

Scilab Textbook Companion for
Transport Phenomena
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Book Description

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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Chapter 1

introduction to transport phenomena

Scilab code Exa 1.1 fundamental variables and units

```
1 clc;
2 warning('off');
3 printf("\n\n example1.1 - pg6");
4 // given
5 v=0.01283; // [m^3] - volume of tank in m^3
6 v=0.4531; // [ft^3] - volume of tank in ft^3
7 p=2; // [atm] - pressure
8 T=1.8*300; // [degR] - temperature
9 R=0.73; // [(atm*ft^3)/(lbmol*degR)] - gas constant
10 // using the equation of state for an ideal gas  $pV = nRT$ 
11 n=(p*v)/(R*T);
12 disp(n,"no. of moles ,n=");
13 xN2=0.5; // fraction of N2 in tank
14 nN2=xN2*n;
15 Ca=nN2/v;
16 printf("\n\n Ca=%elb*mol/ft^3",Ca);
```

Scilab code Exa 1.2 The role of intermolecular forces

```
1  clc;
2  warning(" off");
3  printf(" \n \n example1.2 - pg9");
4  // given
5  // the three unknowns are x,y,z
6  // the three equations are-
7  // x+y+z=1500
8  // (1) 0.05*x+0.15*y+0.40*z=1500*0.25
9  // (2) 0.95*x+0.00*y+0.452*z=1500*0.50
10 a=[1 1 1;0.05 0.15 0.40;0.95 0 0.452];
11 d=[1500;1500*0.25;1500*0.50];
12 ainv=inv(a);
13 sol=ainv*d;
14 printf(" \n \n the amount of concentrated HNO3 is %fkg
    \n the amount of concentrated H2SO4 is %fkg \n the
    amount of waste acids is %fkg",sol(2),sol(1),sol
    (3));
```

Chapter 2

molecular transport mechanisms

Scilab code Exa 2.1 the analogous form

```
1 clc;
2 warning('off');
3 printf("\n\n example2.1 - pg28");
4 // given
5 deltax=0.1; // [m] - thickness of copper block
6 T2=100; // [degC] - temp on one side of copper block
7 T1=0; // [degC] - temp on other side of the copper
   block
8 k=380; // [W/mK] - thermal conductivity
9 // using the formula  $(q/A)*deltax=-k*(T2-T1)$ 
10 g=-k*(T2-T1)/deltax;
11 g1=(g/(4.184*10000));
12 printf("\n\n The steady state heat flux across the
   copper block is\n  $q/A=$ %fW/m2 \n or in alternate
   units is \n  $q/A=$ %fcal/cm*sec",g,g1);
```

Scilab code Exa 2.2 the analogous form

```
1 clc;
2 warning('off');
3 printf("\n\n example2.2 - pg29");
4 // given
5 dely=0.1; // [m] - distance between two parralel
    plates
6 delUx=0.3; // [m/sec] - velocity of a plate
7 mu=0.001; // [kg/m*sec] - viscosity
8 // using the formula tauyx=F/A=-mu*(delUx/dely)
9 tauyx=-mu*(delUx/dely);
10 printf("\n\n the momentum flux and the the force per
    unit area ,(which are the same thing) is\n tauyx=
    F/A=%fN/m^2", tauyx);
```

Scilab code Exa 2.3 heat transfer

```
1 clc;
2 warning('off');
3 printf("\n\n example2.3 - pg30");
4 // given
5 tauyx=-0.003; // [N/m^2] - momentum flux
6 dely=0.1; // [m] - distance between two parralel
    plates
7 mu=0.01; // [kg/m*sec] - viscosity
8 // using the formula tauyx=F/A=-mu*(delUx/dely)
9 delUx=-((tauyx*dely)/mu)*100;
10 printf("\n\n Velocity of the top plate is \n deltaUx
    =%fcm/sec", delUx);
```

Scilab code Exa 2.5 heat transfer

```

1  clc;
2  warning('off');
3  printf("\n\n example2.5 - pg31");
4  // given
5  d=0.0013; // [m] - diameter of the tube
6  delx=1; // [m] - length of the glass tube
7  T2=110.6; // [degC] - temperature on one end of the
   rod
8  T1=0; // [degC] - temperature on other side of the
   rod
9  k=0.86; // [W/m*K] - thermal conductivity
10 Hf=333.5; // [J/g] - heat of fusion of ice
11 // (a) using the equation  $(q/A)=-k*(delt/delx)$ 
12 A=(%pi*d^2)/4;
13 q=A*(-k*(T2-T1)/delx);
14 printf("\n\n (a) the heat flow is \n q=%fJ/sec",q);
15 // (b) dividing the total heat transfer in 30minutes
   by the amount of heat required to melt 1g of ice
16 a=abs((q*30*60)/333.5);
17 printf("\n\n (b) the amount or grams of ice melted in
   30minutes is %fg",a);

```

Scilab code Exa 2.6 mass transfer

```

1  clc;
2  warning('off');
3  printf("\n\n example2.6 - pg36");
4  // given
5  d=1.2*10^-2; // [m] - diameter of the hole
6  Ca1=0.083; // [kmol/m^3]
7  Ca2=0; // [kmol/m^3]
8  L=0.04; // [m] - thickness of the iron piece
9  Dab=1.56*10^-3; // [m^2/sec] - diffusion coefficient
   of CO2
10 A=(%pi*d^2)/4; // area

```

```

11 // (a) using the formula  $(N_a/A) = (J_a/A) = -D_{ab}(\text{del}Ca/\text{del}x)$ 
12 intdCa=integrate('1','Ca',Ca2,Ca1);
13 intdx=integrate('1','x',0,0.04);
14 g=(intdCa/intdx)*Dab;
15 printf("\n\n (a) The molar flux with respect to
    stationary coordinates is\n  $(N_a/A) = \text{\%f kmol/m}^2 \cdot \text{sec}$ 
    ",g);
16 // using the formula  $n_a/A = (N_a/A) * M_a$ 
17 Ma=44.01; // [kg/mol] - molecular weight of co2
18 na=(intdCa/intdx)*Dab*Ma*A*(3600/0.4539);
19 printf("\n\n The mass flow rate is \text{\%flb/hr}",na);

```

Scilab code Exa 2.7 mass transfer

```

1 clc;
2 warning('off');
3 printf("\n\n example2.7 - pg38");
4 // given
5 T=30+273.15; // [K] temperature
6 pA=3; // [atm] partial pressure of the component A
7 R=0.082057; // [atm*m^3/kmol*K] gas constant
8 // (a) using the equation  $C_a = n/V = pA/(R*T)$ 
9 Cco2=pA/(R*T);
10 Cco2=Cco2*(44.01);
11 printf("\n\n (a) The concentration of Co2 entering is
    \text{\%f kg/m}^3",Cco2);
12 // (b) using the same equation as above
13 pN2=(0.79)*3; // [atm] partial pressure of nitrogen(
    as nitrogen is 79% in air)
14 R=0.7302; // [atm*ft^3*lb/mol*R] - gas constant
15 T=T*(1.8); // [R] temperature
16 CN2=pN2/(R*T);
17 printf("\n\n (b) The concentration of N2 entering is
    \text{\%flbmol/ft}^3",CN2);

```

```

18 // (c) using the same equation as above
19 nt=6;
20 nCo2=4;
21 nO2=2*(0.21);
22 nN2=2*(0.79);
23 yCo2=nCo2/nt;
24 yO2=nO2/nt;
25 yN2=nN2/nt;
26 R=82.057; // [atm*cm^3/mol*K] - gas constant
27 T=30+273.15; // [K] - temperature
28 pCo2=3*yCo2;
29 Cco2=pCo2/(R*T);
30 printf("\n\n (c) The concentration of Co2 in the
    exit is %fmol/cm^3",Cco2);
31 // (d) using the same equation as above
32 R=8.3143; // [kPa*m^3/kmol*K] - gas constant
33 pO2=3*(yO2)*(101.325); // [kPa] - partial pressure
34 CO2=pO2/(R*T);
35 printf("\n\n (d) The concentration of O2 in the exit
    stream is %fkmol/m^3",CO2);

```

Scilab code Exa 2.8 mass transfer

```

1 clc;
2 warning('off');
3 printf("\n\n example2.8 - pg39");
4 // given
5 delx=0.3-0; // [m] - length
6 d=0.05-0; // [m] - diameter
7 A=(%pi*d^2)/4; // [m^2] - area;
8 R=8.314*10^3; // [N*m/kmol*K] - gas constant
9 xco1=0.15; // mole prcent of co in one tank
10 xco2=0; // mole percent of co in other tank
11 p2=1; // [atm] - pressure in one tank
12 p1=p2; // [atm] - pressure in other tank

```

```

13 D=0.164*10^-4; // [m^2/sec] - diffusion coefficient
14 T=298.15; // [K] - temperature
15 // using the formula (Na/A)=(Ja/A)=-D*(delca/delx)
    =-(D/R*T)*(delpa/delx);
16 delpa=(p2*xco2-p1*xco1)*10^5; // [N/m^2] - pressure
    difference
17 Na=-((D*A)/(R*T))*(delpa/delx);
18 disp(Na)
19 printf("\n\n The initial rate of mass transfer of
    co2 is %ekmol/sec",Na);
20 printf("\n\n In order for the pressure to remain at
    latm, a diffusion of air must occur which is in
    the opposite direction and equal to %ekmol/sce",
    Na);

```

Scilab code Exa 2.9 momentum transfer

```

1 clc;
2 warning(" off");
3 printf("\n\n example2.9 - pg44");
4 // given
5 A=5; // [m^2] - area of the plates
6 Ft=0.083 // [N] - force on the top plate
7 Fb=-0.027; // [N] - force on the bottom plate
8 ut=-0.3; // [m/sec] - velocity of the top plate
9 ub=0.1; // [m/sec] - velocity of the bottom plate
10 dely=0.01; // [m]
11 delux=ut-ub; // [m/sec]
12 // using the formula tauyx=F/A=-mu(delux/dely)
13 tauyx=(Ft-Fb)/A;
14 mu=tauyx/(-delux/dely); // [Ns/m^2]
15 mu=mu*10^3; // [cP]
16 printf("\n\n The viscosity of toulene in centipose
    is %fcP",mu);

```

Scilab code Exa 2.11 diffusion coefficient

```
1 clc;
2 warning('off');
3 printf("\n\n example2.11 - pg51");
4 // given
5 po=1; // [atm] - pressure
6 p=2; // [atm] - pressure
7 To=0+273.15; // [K] - temperature
8 T=75+273.15; // [K] - temperature
9 Do=0.219*10^-4; // [m^2/sec];
10 n=1.75;
11 // using the formula  $D=Do*(po/p)*(T/To)^n$ 
12 D=Do*(po/p)*(T/To)^n;
13 printf("\n\n The diffusion coefficient of water
    vapour in air at %fatm and %fdegC is \n D=%em^2/
    sec",p,T-273.15,D);
```

Scilab code Exa 2.12 viscosity

```
1 clc;
2 warning('off');
3 printf("\n\n example2.12 - pg52");
4 // given
5 T=53+273.15; // [K] - temperature
6 mu1=1.91*10^-5;
7 mu2=2.10*10^-5;
8 T1=313.15; // [K] - temperature
9 T2=347.15; // [K] - temperature
10 // for air
11 // using linear interpolation of the values in table
    2.2
```

```

12 function b=f(a)
13     b=log(mu1/a)/log(T1);
14 endfunction
15 function y=g(a)
16     y=log(mu2)-log(a)-f(a)*log(T2);
17 endfunction
18 a1=10^-7;
19 A=fsolve(a1,g);
20 B=f(A);
21 // using the formula ln(mu)=lnA+Bln(t)
22 mu=%e^(log(A)+B*log(T))*10^3; // [cP]
23 printf("\n\n the viscosity of air at %fdegC is %fcP"
        ,T-273.15,mu);
24 // similarly for water
25 BdivR=1646;
26 A=3.336*10^-8;
27 mu=A*%e^(BdivR/T)*10^5 // [cP]
28 printf("\n\n the viscosity of water at %fdegC is
        %fcP" ,T-273.15,mu);

```

Chapter 3

molecular transport and the general property balance

Scilab code Exa 3.1 balance or conservation concept

```
1  clc;
2  warning(" off");
3  printf("\n\n example3.1 - pg65");
4  // given
5  a=0.0006; // [m^2] - area
6  l=0.1; // [m] - length
7  // (a) using the fourier law
8  deltax=0.1; // [m] - thickness of copper block
9  T2=100; // [degC] - temp on one side of copper block
10 T1=0; // [degC] - temp on other side of the copper
    block
11 k=380; // [W/mK] - thermal conductivity
12 // using the formula (q/A)*deltax=-k*(T2-T1)
13 g=-k*(T2-T1)/deltax;
14 printf("\n\n (a) The steady state heat flux across
    the copper block is\n q/A=%5eJ*m^-2*sec^-1 ",g);
15 // (b)
16 V=a*l; // [m^3] - volume
17 // using the overall balance equation with the
```

```

    accumulation and generation term
18 Qgen=1.5*10^6; // [j*m^-3*sec^-1]
19 SIx=(g*a-Qgen*V)/a;
20 printf("\n\n (b) the flux at face 1 is %5ej*m^-2*sec
    ^-1;\nthe negative sign indicates taht the heat
    flux is from right to left(negative x direction",
    SIx);

```

Scilab code Exa 3.2 the balance equation in differential form

```

1  clc;
2  warning('off');
3  printf("\n\n example3.2 - pg68");
4  // given
5  syms x;
6  SIx2=-3.8*10^5; // [j*m^-2*sec^-1] - flux at x=0.1,i
    .e through face2
7  Qgen=1.5*10^6; // [j*m^-3*sec^-1] - uniform
    generation in the volume
8  T2=100+273.15; // [K] temperature at face 2
9  x2=0.1; // [m]
10 k=380; // [W/mK] - thermal conductivity
11 // using the equation der(SIx)*x=SIx+c1;where c1 is
    tyhe constant of integration
12 c1=(Qgen*x2)-SIx2;
13 disp(c1)
14 SIx=Qgen*x-c1;
15 disp(SIx,"SIx=");
16 printf("\n where SIx is in units of j m^-2 sec^-1
    and x is in units of m");
17 // using the equation -k*T=der(SIx)*x^2-c1*x+c2;
    where c2 is the constant of integration
18 c2=-k*T2-(Qgen*(x2)^2)/2+c1*x2;
19 T=- (Qgen/k)*x^2+(c1/k)*x-(c2/k);
20 disp(T,"T=");

```

```
21 printf("\n where T is in units of kelvin (K)");
```

Scilab code Exa 3.3 the balance equation in differential form

```
1  clc;
2  warning(" off");
3  printf("\n\n example3.3 - pg69");
4  // given
5  syms t x;
6  hf1=-270; // [J/sec] - heat flow at face 1
7  hf2=-228; // [J/sec] - heat flow at face2
8  Qgen=1.5*10^6; // [J*m^-3*sec^-1] generation per
   unit volume per unit time
9  v=6*10^-5; // [m^3] volume
10 Cp=0.093; // [cal*g^-1*K^-1] heat capacity of copper
11 sp=8.91; // specific gravity of copper
12 a=0.0006; // [m^2] - area
13 // (a) using the overall balance
14 acc=hf1-hf2+Qgen*v;
15 printf("\n\n (a) the rate of accumulation is %fJ/sec
   \n\n ",acc);
16 // (b)
17 SIx1=hf1/a;
18 SIx2=hf2/a;
19 x1=0;
20 // solving for the constant of integration c1 in the
   equation [del(p*cp*T)/delt-der(SIx)]*x=-SIx+c1;
21 c1=0+SIx1;
22 x2=0.1;
23 g=(-(SIx2)+c1)/x2+Qgen;
24 SIx=c1-(g-Qgen)*x;
25 disp(SIx," SI(x)=", "(b)");
26 // solving for constant of integration c3 in the
   equation p*cp*T=g*t+c3
27 T2=100+273.15;
```

```

28 t2=0;
29 p=sp*10^3; // [kg/m^3] - density
30 cp=Cp*4.1840; // [J*kg^-1*K^-1]
31 c3=p*cp*T2-g*t2;
32 T=(g*(10^-3)/(p*cp))*t+c3/(p*cp);
33 disp(T,"T=");
34 // solving for constant of integration c2 in the
    equation -k*T=der(SIx)*x^2-c1*x+c2
35 k=380; // [w/m^1*K^1]
36 x2=0.1;
37 c2=k*T+(3.5*10^5)*x2^2-(4.5*10^5)*x2;
38 function y=T(t,x)
39     y=(-(3.5*10^5)*x^2+(4.5*10^5)*x+87.7*t
        +1.00297*10^5)/k;
40 endfunction
41 // at face 1;
42 x1=0;
43 t1=60; // [sec]
44 T1=T(t1,x1);
45 disp(T1,"T=", "at face 1");
46 // at face 2
47 x2=0.1;
48 t2=60; // [sec]
49 T2=T(t2,x2);
50 disp(T2,"T=", "at face 2");

```

Chapter 4

molecular transport and the general property balance

Scilab code Exa 4.1 variable area transport

```
1  clc;
2  warning('off');
3  printf("\n\n example4.1 - pg99");
4  // given
5  id=2.067; // [in] - inside diameter
6  t=0.154; // [in] - wall thickness
7  od=id+2*t; // [in] - outer diameter
8  a=1.075; // [in^2] - wall sectional area of metal
9  A=a*(1/144); // [ft^2] - wall sectional area of
    metal in ft^2
10 deltax=5/12; // [ft] - length of transfer in z
    direction
11 T2=10+273.15; // [K] - temperature at the top
12 T1=0+273.15; // [K] - temperature at the bottom
13 q=-3.2; // [Btu/hr] - heat transferred
14 deltaT=(T2-T1)+8; // [degF]
15 k=-(q/A)/(deltaT/deltax);
16 printf("\n\n korrekt=%fBtu h^-1 ft^-1 degF^-1=17.17
    W m^-1 K^-1",k);
```

```

17 Alm=(2*%pi*deltaz*((od-id)/(2*12)))/log(od/id);  //[
    ft^2] log mean area
18 disp(Alm)
19 kincorrect=k*(A/Alm);
20 printf("\n\n kincorrect=%fBtu h^-1 ft^-1 degF
    ^-1=0.529 W m^-1 K^-1",kincorrect);
21 errorf=(k-kincorrect)/kincorrect;
22 disp(errorf,"error factor is-");

```

Scilab code Exa 4.2 variable area transport

```

1 clc;
2 warning('off');
3 printf("\n\n example4.2 - pg100");
4 // given
5 T1=0;  //[degC]
6 T2=10;  //[degC]
7 km=17.17;  //[W/m*K]
8 l=1;  //[m]
9 r2=1.1875;
10 r1=1.0335;
11 deltaT=T1-T2;
12 // using the formula  $Q_r = -km * ((2 * pi * l) / \ln(r2/r1)) * \text{deltaT}$ ;
13 Qr=-km*((2*%pi*l)/log(r2/r1))*deltaT;
14 printf("\n\n qr=%fW\n the plus sign indicates that
    the heat flow is radially out from the center",Qr
    );

```

Scilab code Exa 4.3 variable area transport

```

1 clc;
2 warning('off');

```



```

3 printf("\n\n example4.3 - pg100");
4 // given
5 km=9.92; // [Btu/h*ft*degF]
6 Alm=0.242*(12/5); // [ft ^2]
7 T1=0; // [degC]
8 T2=10; // [degC]
9 deltaT=(T1-T2)*1.8; // [degF]
10 r2=1.1875;
11 r1=1.0335;
12 deltar=(r2-r1)/12; // [ft]
13 // using the formula Qr/Alm=-km*(deltaT/deltar)
14 Qr=(-km*(deltaT/deltar))*Alm;
15 printf("\n\n qr=%fBtu/h",Qr);
16 // in SI units
17 Alm=0.177; // [m ^2]
18 T1=0; // [degC]
19 T2=10; // [degC]
20 km=17.17; // [W/m*K]
21 r2=1.1875;
22 r1=1.0335;
23 deltaT=T1-T2;
24 deltar=(r2-r1)*0.0254; // [m]
25 // using the same formula
26 Qr=(-km*(deltaT/deltar))*Alm;
27 printf("\n\n qr=%fW",Qr);

```

Scilab code Exa 4.4 variable area transport

```

1 clc;
2 warning(" off");
3 printf("\n\n example4.4 - pg101");
4 // given
5 x1=0; // [cm]
6 x2=30; // [cm]
7 p1=0.3; // [atm]

```

```

8 p2=0.03; // [atm]
9 D=0.164; // [am^2/sec]
10 R=82.057; // [cm^3*atm/mol*K]
11 T=298.15; // [K]
12 // using the formula  $Nax \cdot \int (dx/Ax) = -(D/RT) \cdot \int (1*dp_a)$ 
13 a=integrate("1/((%pi/4)*(10-(x/6))^2)","x",x1,x2);
14 b=integrate("1","p",p1,p2);
15 Nax=-((D/(R*T))*b)/a;
16 printf("\n\n Nax=%6emol/sec=%3emol/h \n the plus
    sign indicates diffusion to the right",Nax,Nax
    *3600);

```

Scilab code Exa 4.5 heat or mass transport with constant generation

```

1 clc;
2 warning("off");
3 printf("\n\n example4.5 - pg105");
4 // given
5 syms r;
6 ro=0.5; // [inch] - outside radius
7 ro=0.0127; // [m] - outside radius in m
8 Tg=2*10^7; // [J/m^3*sec] - heat generated by
    electric current
9 Tw=30; // [degC] - outside surface temperature
10 km=17.3; // [W/m*K] - mean conductivity
11 // using the formula  $T=Tw+(Tg/4*km)*(ro^2-r^2)$ 
12 T=Tw+(Tg/(4*km))*(ro^2-r^2);
13 disp(T,"T=");
14 printf("\n where r is in meters and T is in degC");
15 function y=t(r)
16     y=Tw+(Tg/(4*km))*(ro^2-r^2);
17 endfunction
18 printf("\n\n at the centre line (r=0),the maximum
    temperature is %fdegC.At the outside ,the

```

temperature reduces to the boundary condition value of %fdegC. The distribution is parabolic between these 2 limits",t(0),t(0.0127));

Scilab code Exa 4.7 laminar flow in a tube

```
1  clc;
2  warning(" off");
3  printf("\n\n example4.7 - pg119");
4  // given
5  r=10^-3; // [m] - radius
6  l=1; // [m] - length
7  Q=10^-7; // [m^3/s] - flow rate
8  deltap=-10^6; // [N/m^2=Pa] - pressure difference
9  spg=1.1;
10 pwater=1000; // [kg/m^3] - density of water at 4degC
11 pfluid=spg*pwater;
12 mu=(r*-(deltap)*(%pi*r^3))/((4*Q)*(2*l));
13 mupoise=mu*10;
14 mucentipoise=mupoise*100;
15 printf("\n\n mu=%fNsM^-2=%fpoise=%fcP",mu,mupoise,
        mucentipoise);
```

Chapter 5

transport with a net convective flux

Scilab code Exa 5.9 mass fluxes in stationary and convected coordinates

```
1  clc;
2  warning(" off");
3  printf("\n\n example5.9 - pg166");
4  // given
5  v=1; // [cm/sec] - volume velocity or bulk velocity
6  vol=1; // [cm^3] - volume
7  na=2; // moles of a
8  nb=3; // moles of b
9  nc=4; // moles of c
10 mma=2; //molecular weight of a
11 mmb=3; //molecular weight of b
12 mmc=4; //molecular weight of c
13 ma=na*mma; // [g] weight of a
14 mb=nb*mmb; // [g] weight of b
15 mc=nc*mmc; // [g] weight of c
16 NabyA=2+2; // [mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
17 NbbyA=-1+3; // [mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
```

```

18 NcbyA=0+4; // [mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
19 NtbyA=NabyA+NbbyA+NcbyA; // [mol/cm^2*s] - total
    molar flux
20 // on a mass basis ,these corresponds to
21 nabyA=4+4; // [g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
22 nbbyA=-3+9; // [g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
23 ncbyA=0+16; // [g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
24 ntbyA=nabyA+nbbyA+ncbyA; // [g/cm^2*s] - total mass
    flux
25 // concentrations are expressed in molar basis
26 CA=na/vol; // [mol/cm^3]
27 CB=nb/vol; // [mol/cm^3]
28 CC=nc/vol; // [mol/cm^3]
29 CT=CA+CB+CC; // [mol/cm^3] - total concentration
30 // densities are on a mass basis
31 pa=ma/vol; // [g/cm^3]
32 pb=mb/vol; // [g/cm^3]
33 pc=mc/vol; // [g/cm^3]
34 pt=pa+pb+pc; // [g/cm^3]
35 Ua=NabyA/CA; // [cm/sec];
36 Ub=NbbyA/CB; // [cm/sec];
37 Uc=NcbyA/CC; // [cm/sec];
38 // the same result will be obtained from dividing
    mass flux by density
39 Uz=(pa*Ua+pb*Ub+pc*Uc)/(pa+pb+pc);
40 printf("\n\n Uz=%fcm/sec",Uz);
41 Uzstar=(NtbyA/CT);
42 printf("\n\n Uz*=%fcm/sec",Uzstar);
43 printf("\n\n for this example both Uz and Uz* are
    slightly greater than the volume velocity of 1cm/
    sec, because there is a net molar and mass
    diffusion in the positive direction.");

```

Scilab code Exa 5.10 total flux and ficks law

```
1  clc;
2  warning(" off");
3  printf("\n\n example5.10 - pg171");
4  // given (from example 5.9)
5  na=2; // moles of a
6  nb=3; // moles of b
7  nc=4; // moles of c
8  mma=2; //molecular weight of a
9  mmb=3; //molecular weight of b
10 mmc=4; //molecular weight of c
11 ma=na*mma; //[g] weight of a
12 mb=nb*mmb; //[g] weight of b
13 mc=nc*mmc; //[g] weight of c
14 NabyA=2+2; //[mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
15 NbbyA=-1+3; //[mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
16 NcbyA=0+4; //[mol/cm^2*s] - molar flux = diffusing
    flux +convected flux
17 NtbyA=NabyA+NbbyA+NcbyA; //[mol/cm^2*s] - total
    molar flux
18 // on a mass basis ,these corresponds to
19 nabyA=4+4; //[g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
20 nbbyA=-3+9; //[g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
21 ncbyA=0+16; //[g/cm^2*s]; - mass flux = diffusing
    flux +convected flux
22 // concentrations are expressed in molar basis
23 CA=na/vol; //[mol/cm^3]
24 CB=nb/vol; //[mol/cm^3]
25 CC=nc/vol; //[mol/cm^3]
```

```

26 CT=CA+CB+CC; // [mol/cm^3] - total concentration
27 // densities are on a mass basis
28 pa=ma/vol; // [g/cm^3]
29 pb=mb/vol; // [g/cm^3]
30 pc=mc/vol; // [g/cm^3]
31 Ua=NabyA/CA; // [cm/sec];
32 Ub=NbbyA/CB; // [cm/sec];
33 Uc=NcbyA/CC; // [cm/sec];
34 U=(pa*Ua+pb*Ub+pc*Uc)/(pa+pb+pc);
35 Ustar=(NtbyA/CT);
36 // the fluxes relative to mass average velocities
   are found as follows
37 JabyA=CA*(Ua-U); // [mol/cm^2*sec]
38 JbbyA=CB*(Ub-U); // [mol/cm^2*sec]
39 JcbyA=CC*(Uc-U); // [mol/cm^2*sec]
40 printf("\n\n fluxes relative to mass average
   velocities are-");
41 printf("\n\n Ja/A=%fmol/cm^2*sec", JabyA);
42 printf("\n\n Jb/A=%fmol/cm^2*sec", JbbyA);
43 printf("\n\n Jc/A=%fmol/cm^2*sec", JcbyA);
44 jabyA=pa*(Ua-U); // [g/cm^2*sec]
45 jbbyA=pb*(Ub-U); // [g/cm^2*sec]
46 jcbyA=pc*(Uc-U); // [g/cm^2*sec]
47 printf("\n\n ja/A=%fg/cm^2*sec", jabyA);
48 printf("\n\n jb/A=%fg/cm^2*sec", jbbyA);
49 printf("\n\n jc/A=%fg/cm^2*sec", jcbyA);
50 // the fluxes relative to molar average velocity are
   found as follows
51 JastarbyA=CA*(Ua-Ustar); // [mol/cm^2*sec]
52 JbstarbyA=CB*(Ub-Ustar); // [mol/cm^2*sec]
53 JcstarbyA=CC*(Uc-Ustar); // [mol/cm^2*sec]
54 printf("\n\n fluxes relative to molar average
   velocities are-");
55 printf("\n\n Ja*/A=%fmol/cm^2*sec", JastarbyA);
56 printf("\n\n Jb*/A=%fmol/cm^2*sec", JbstarbyA);
57 printf("\n\n Jc*/A=%fmol/cm^2*sec", JcstarbyA);
58 jastarbyA=pa*(Ua-Ustar); // [g/cm^2*sec]
59 jbstarbyA=pb*(Ub-Ustar); // [g/cm^2*sec]

```

```

60 jcstarbyA=pc*(Uc-Ustar); // [g/cm^2*sec]
61 printf("\n\n ja*/A=%fg/cm^2*sec",jastarbyA);
62 printf("\n\n jb*/A=%fg/cm^2*sec",jbstarbyA);
63 printf("\n\n jc*/A=%fg/cm^2*sec",jcstarbyA);

```

Scilab code Exa 5.11 binary mass diffusion in gases

```

1  clc;
2  warning(" off");
3  printf("\n\n example5.11 - pg176");
4  // given
5  T=0+273.15; // [K] - temperature in Kelvins
6  pa2=1.5; // [atm] - partial presuure of a at point2
7  pa1=0.5; // [atm] - partial pressure of a at point 1
8  z2=20; // [cm] - position of point 2 from reference
   point
9  z1=0; // [cm] - position of point1 from reference
   point
10 p=2; // [atm] - total pressure
11 d=1; // [cm] - diameter
12 D=0.275; // [cm^2/sec] - diffusion coefficient
13 A=(%pi*((d)^2))/4;
14 R=0.082057; // [atm*m^3*kmol^-1*K^-1] - gas constant
15 // (a) using the formula Na/A=-(D/(R*T))*((pa2-pa1)
   /(z2-z1))
16 Na=(-(D/(R*T))*((pa2-pa1)/(z2-z1)))*(A)/(10^6);
17 printf("\n\n Na=%ekmol/sec\n The negative sign
   indicates diffusion from point 2 to point 1",Na);
18 pb2=p-pa2;
19 pb1=p-pa1;
20 // (b) using the formula Na/A=((D*p)/(R*T*(z2-z1)))*
   ln(pb2/pb1)
21 Na=((D*p)/(R*T*(z2-z1))*log(pb2/pb1))*(A)/(10^6);
22 printf("\n\n Na=%ekmol/sec",Na);
23 printf("\n The induced velocity increases the net

```


transport of A by the ratio of 10.6×10^{-10} to 4.82×10^{-10} or 2.2 times. This increase is equivalent to 120 percent”);

Scilab code Exa 5.12 binary mass diffusion in gases

```
1  clc;
2  warning(" off");
3  printf("\n\n example5.12 - pg178");
4  // given
5  T=0+273.15; // [K] - temperature in Kelvins
6  pa2=1.5; // [atm] - partial presuure of a at point2
7  pa1=0.5; // [atm] - partial pressure of a at point 1
8  z2=20; // [cm] - position of point 2 from reference
   point
9  z1=0; // [cm] - position of point1 from reference
   point
10 p=2; // [atm] - total pressure
11 d=1; // [cm] - diameter
12 D=0.275; // [cm^2/sec] - diffusion coefficient
13 A=(%pi*((d)^2))/4;
14 R=0.082057; // [atm*m^3*kmol^-1*K^-1] - gas constant
15 k=0.75;
16 // using the formula (Na/A)=-((D/(R*T*(z2-z1)))*ln
   ((1-(pa2/p)*(1-k))/(1-(pa1/p)*(1-k))))
17 NabyA=-((D/(R*T*(z2-z1)))*(2*0.7854)*log((1-(pa2/p)
   *(1-k))/(1-(pa1/p)*(1-k)))/(10^6));
18 printf("\n\n (Na/A)=%ekmol/sec",NabyA);
19 printf("\n Note that this answer is larger than the
   rate for equimolar counter diffusion but smaller
   tahn the rate for diffusion through a stagnant
   film.Sometimes the rate for diffusin through a
   stagnant film can be considered as an upper bound
   , if k ties between zero and one");
```

Scilab code Exa 5.13 diffusion due to pressure gradient

```
1  clc ;
2  warning(" off");
3  printf(" \n \n example5.13 - pg184");
4  // given
5  l=4; // [m] - length of the tube
6  id=1.6*10^-3; // [m] - inside diameter
7  Nkn=10; // - knudsen no.
8  Ma=92; // - molecular weight of gas
9  mu=6.5*10^-4; // [kg/m*sec] - viscosity
10 T=300; // [K] - temperature
11 R=8314; // [kPa*m^3*kmol^-1*K^-1] - gas constant
12 lambdaA=Nkn*id; // [m] mean free path
13 // for calculating pressure using the formula lamdaA
    =32*(mu/p)*((R*T)/(2*pi*Ma))^(1/2)
14 p=32*(mu/lambdaA)*((R*T)/(2*pi*Ma))^(1/2);
15 patm=p/(1.01325*10^5);
16 printf(" \n \n p=%fkg/m*sec^2=%fPa=%eatm" ,p,p,patm);
17 printf(" \n The value of 10 for the knudsen number is
    on the border between Knudsen diffusion and
    transition flow");
```

Chapter 6

flow turbulence

Scilab code Exa 6.1 the reynolds experiment

```
1 clc;
2 warning(" off");
3 printf("\n\n example6.1 - pg200");
4 // given
5 q=50; // [gal/min] - volumetric flow rate
6 d=2.067/12; // [ft] - diameter
7 A=0.02330; // [ft^2] - flow area
8 p=0.99568*62.43; // [lb/ft^3] - density of water at
   86degF
9 mu=0.8007*6.72*10^-4; // [lb/ft*sec] - viscosity of
   water at 86degF
10 u=q/(60*7.48*A);
11 // using the formula Nre=d*u*p/mu;
12 Nre=(d*u*p)/mu;
13 disp(Nre," Nre=");
14 printf("\n Hence the flow is turbulent.Note also
   that Nre is dimensionless");
```

Scilab code Exa 6.2 transitional flow

```

1  clc;
2  warning(" off");
3  printf(" \n \n example6.2 - pg202");
4  // given
5  p=0.99568*62.43; // [lb/ft^3] - density of water at
    86degF
6  mu=0.8007*6.72*10^-4; // [lb/ft*sec] - viscosity of
    water at 86degF
7  u=4.78; // [ft/sec] - free stream velocity
8  Nre=5*10^5; // the lower limit for the transition
    reynolds number range is substituted
9  x=(Nre*mu)/(p*u);
10 disp(x,"x");
11 printf(" \n Thus the transition could star at about
    %fft.The reynolds number at the upper end of the
    transition range is %e.The value of x at this
    location is ten times then the value obtained
    above i.e %fft",x,Nre*10,x*10);

```

Scilab code Exa 6.3 the equations for transport under turbulent conditions

```

1  clc;
2  warning(" off");
3  printf(" \n \n example6.3 - pg212");
4  // given
5  t=[0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09
    0.10 0.11 0.12];
6  Ux=[3.84 3.50 3.80 3.60 4.20 4.00 3.00 3.20 3.40
    3.00 3.50 4.30 3.80];
7  Uy=[0.43 0.21 0.18 0.30 0.36 0.28 0.35 0.27 0.21
    0.22 0.23 0.36 0.35];
8  Uz=[0.19 0.16 0.17 0.13 0.09 0.10 0.16 0.15 0.13
    0.18 0.17 0.18 0.17];
9  // using the formula AREA=(deltat/2)*(U1+U13+2*(U2+

```

```

    U3+U4+U5+U6+U7+U8+U9+U10+U11+U12))
10 // for Uxmean
11 deltat=0.01;
12 T=t(13)-t(1);
13 AREA=(deltat/2)*(Ux(1)+Ux(13)+2*(Ux(2)+Ux(3)+Ux(4)+
    Ux(5)+Ux(6)+Ux(7)+Ux(8)+Ux(9)+Ux(10)+Ux(11)+Ux
    (12)));
14 Uxmean=AREA/T;
15 disp(Uxmean,"Uxmean=");
16 // for Uymean
17 deltat=0.01;
18 T=t(13)-t(1);
19 AREA=(deltat/2)*(Uy(1)+Uy(13)+2*(Uy(2)+Uy(3)+Uy(4)+
    Uy(5)+Uy(6)+Uy(7)+Uy(8)+Uy(9)+Uy(10)+Uy(11)+Uy
    (12)));
20 Uymean=AREA/T;
21 disp(Uymean,"Uymean=");
22 // for Uzmean
23 deltat=0.01;
24 T=t(13)-t(1);
25 AREA=(deltat/2)*(Uz(1)+Uz(13)+2*(Uz(2)+Uz(3)+Uz(4)+
    Uz(5)+Uz(6)+Uz(7)+Uz(8)+Uz(9)+Uz(10)+Uz(11)+Uz
    (12)));
26 Uzmean=AREA/T;
27 disp(Uzmean,"Uzmean=");
28 U=(Uxmean^2+Uymean^2+Uzmean^2)^(1/2);
29 disp(U,"U=");

```

Scilab code Exa 6.5 the prandtl mixing theory

```

1 clc;
2 warning('off');
3 printf("\n\n example6.5 - pg232");
4 // given
5 UzmaxbyU=24.83;

```

```

6 roUbyv=2312;
7 Re=100000;
8 // using the formula Et/v=95.5*((r/ro)/slope)-1
9 // from fig 6.6 at Re=100000
10 rbyro=[0 0.040 0.100 0.200 0.300 0.4 0.5 0.6 0.7 0.8
          0.9 0.960 1];
11 slope=[0 0.105 0.112 0.126 0.144 0.168 0.201 0.252
          0.336 0.503 1.007 2.517 94.59];
12 for i=2:13
13     Etbyv(i)=95.5*((rbyro(i))/slope(i))-1;
14 end
15 clf;
16 xtitle("eddy viscosity ratio versus dimensionless
          radius", "r/ro", "Et/v");
17 plot(rbyro, Etbyv);

```

Scilab code Exa 6.9 friction factor

```

1 clc;
2 warning(" off");
3 printf("\n\n example6.9 - pg258");
4 // given
5 spg=0.84;
6 p=0.84*62.4; // [lbf/ft^3] - density
7 dP=80*144; // [lbf/ft^2] - pressure
8 dz=2000; // [ft] - length of pipe
9 gc=32.174; // [(lbm*ft)/(lbf*sec^2)] - gravitational
           conversion constant
10 dpbydz=-dP/dz;
11 do=2.067/12; // [ft]
12 U=2000*(1/24)*(1/3600)*(42)*(1/7.48)*(1/0.02330);
13 // using the formula f=((do/2)*(-dp/dz)*gc)/(p*(U)
           ^2)
14 f=((do/2)*(-dpbydz)*gc)/(p*(U)^2)
15 disp(f, " f=");

```


Chapter 7

integral methods of analysis

Scilab code Exa 7.2 the integral mass balance

```
1  clc;
2  warning(" off");
3  printf("\n\n example7.2 - pg273");
4  // given
5  id=4; // [m] - inside diameter
6  h=2; // [m] - water level
7  ro=0.03; // [m] - radius of exit hole
8  rt=id/2; // [m] - inside radius
9  g=9.80665; // [m/sec^2] - gravitational acceleration
10 // using the equation  $dh/h^{(1/2)}=-((ro^2)/(rt^2))$ 
     $*(2*g)^{(1/2)}dt$  and integrating between  $h=2$  and  $h$ 
    =1
11 t1=integrate(' (1/h^(1/2))* (1/(-((ro^2)/(rt^2))*(2*g)
    ^{(1/2)})) ', 'h', 2, 1);
12 printf("\n\n Time required to remove half of the
    contents of the tank is \n t=%fsec=%fmin", t1, t1
    /60);
13 //integrating between  $h=2$  and  $h=0$ 
14 t2=integrate(' (1/h^(1/2))* (1/(-((ro^2)/(rt^2))*(2*g)
    ^{(1/2)})) ', 'h', 2, 0);
15 printf("\n\n Time required to empty the tank fully
```



```
is \n t=%fsec=%fmin",t2,t2/60);
```

Scilab code Exa 7.3 integral balance on an individual species

```
1  clc;
2  warning(" off");
3  printf("\n\n example7.3 - pg274");
4  // given
5  // composition of fuel gas
6  nH2=24;
7  nN2=0.5;
8  nCO=5.9;
9  nH2S=1.5;
10 nC2H4=0.1;
11 nC2H6=1;
12 nCH4=64;
13 nCO2=3.0;
14 // calculating the theoretical amount of O2 required
15 nO2theoreq=12+2.95+2.25+0.30+3.50+128;
16 // since fuel gas is burned with 40% excess O2, then
   O2 required is
17 nO2req=1.4*nO2theoreq;
18 nair=nO2req/0.21; // as amount of O2 in air is 21%
19 nN2air=nair*(0.79); // as amount of N2 in air is 79
   %
20 nN2=nN2+nN2air;
21 nO2=nO2req-nO2theoreq;
22 nH2O=24+0+0.2+3.0+128;
23 nCO2formed=72.1;
24 nCO2=nCO2+nCO2formed;
25 nSO2=1.5;
26 ntotal=nSO2+nCO2+nO2+nN2+nH2O;
27 mpSO2=(nSO2/ntotal)*100;
28 mpCO2=(nCO2/ntotal)*100;
29 mpO2=(nO2/ntotal)*100;
```

```

30 mpN2=(nN2/ntotal)*100;
31 mpH2O=(nH2O/ntotal)*100;
32 printf("\n\n gas                N2
           O2                H2O        CO2
           SO2");
33 printf("\n\n moles                %f        %f
           %f        %f        %f",nN2 ,nO2 ,nH2O ,nCO2 ,nSO2);
34 printf("\n\n mole percent                %f        %f
           %f        %f        %f",mpN2 ,mpO2 ,mpH2O ,mpCO2 ,
           mpSO2);

```

Scilab code Exa 7.4 integral momentum balance

```

1  clc;
2  warning(" off");
3  printf("\n\n example7.4 - pg280");
4  // given
5  id=6; // [inch] - inlet diameter
6  od=4; // [inch] - outlet diameter
7  Q=10; // [ft^3/sec] - water flow rate
8  alpha2=%pi/3; // [radians] - angle of reduction of
           elbow
9  alpha1=0;
10 p1=100; // [psi] - absolute inlet pressure
11 p2=29; // [psi] - absolute outlet pressure
12 S1=(%pi*((id/12)^2))/4;
13 S2=(%pi*((od/12)^2))/4;
14 U1=Q/S1;
15 U2=Q/S2;
16 mu=6.72*10^-4; // [lb*ft^-1*sec^-1]
17 p=62.4; // [lb/ft^3]
18 Nrei=((id/12)*U1*p)/(mu);
19 disp(Nrei," Nre(inlet)=");
20 Nreo=((od/12)*U2*p)/(mu);
21 disp(Nreo," Nre(outlet)=");

```

```

22 // thus
23 b=1;
24 w1=p*Q; // [lb/sec] - mass flow rate
25 w2=w1;
26 gc=32.174;
27 // using the equation (w/gc)*((U1)*(cos(alpha1))-(U2
    )*(cos(alpha2)))+p1*S1*cos(alpha1)-p2*S2*cos(
    alpha2)+Fextx=0;
28 Fextx=-(w1/gc)*((U1)*(cos(alpha1))-(U2)*(cos(alpha2)
    ))-p1*144*S1*cos(alpha1)+p2*144*S2*cos(alpha2);
29 disp(Fextx,"Fext,x=");
30 Fexty=-(w1/gc)*((U1)*(sin(alpha1))-(U2)*(sin(alpha2)
    ))-p1*144*S1*sin(alpha1)+p2*144*S2*sin(alpha2);
31 disp(Fexty,"Fext,y=");
32 printf("\n\n the forces Fxt,x and Fext,y are the
    forces exerted on the fluid by the elbow.Fext,x
    acts to the left and Fext,y acts in the positive
    y direction.Note that the elbow is horizontal,and
    gravity acts in the z direction");

```

Scilab code Exa 7.5 integral momentum balance

```

1 clc;
2 warning(" off");
3 printf("\n\n example7.5 - pg 282");
4 // given
5 Fextx=-2522; // [lb] - force in x direction
6 Fexty=2240; // [lb] - force in y direction
7 // the force exerted by the elbow on the fluid is
    the resolution of Fext,x and Fext,y , therefore
8 Fext=((Fextx)^2+(Fexty)^2)^(1/2);
9 alpha=180+(atan(Fexty/Fextx))*(180/%pi);
10 printf("\n\n the force has a magnitude of %flb and a
    direction of %f from the positive x direction (in
    the second quadrant",Fext,alpha);

```

Scilab code Exa 7.6 integral momentum balance

```
1  clc;
2  warning(" off");
3  printf("\n\n example7.6 - pg283");
4  // given
5  id=6;  //[inch] - inlet diameter
6  od=4;  //[inch] - outlet diameter
7  Q=10;  //[ft^3/sec] - water flow rate
8  alpha2=%pi/3;  //[radians] - angle of reduction of
   elbow
9  alpha1=0;
10 p1=100;  //[psi] - absolute inlet pressure
11 p2=29;  //[psi] - absolute outlet pressure
12 patm=14.7;  //[psi] - atmospheric pressure
13 p1gauge=p1-patm;
14 p2gauge=p2-patm;
15 S1=(%pi*((id/12)^2))/4;
16 S2=(%pi*((od/12)^2))/4;
17 U1=Q/S1;
18 U2=Q/S2;
19 p=62.4;  //[lb/ft^3]
20 b=1;
21 w1=p*Q;  //[lb/sec] - mass flow rate
22 w2=w1;
23 gc=32.174;
24 // using the equation Fpress=p1gauge*S1-p2gauge*S2*
   cos(alpha2);
25 Fpressx=p1gauge*144*S1-p2gauge*144*S2*cos(alpha2);
26 Fpressy=p1gauge*144*S1*sin(alpha1)-p2gauge*144*S2*
   sin(alpha2);
27 wdeltaUx=(w1/gc)*((U2)*(cos(alpha2))-(U1)*(cos(
   alpha1)));
28 wdeltaUy=(w1/gc)*((U2)*(sin(alpha2))-(U1)*(sin(
```

```

        alpha1)))];
29 Fextx=wdeltaUx-Fpressx;
30 Fexty=wdeltaUy-Fpressy;
31 Fext=((Fextx)^2+(Fexty)^2)^(1/2);
32 alpha=180+(atan(Fexty/Fextx))*(180/%pi);
33 printf("\n\n The force has a magnitude of %flb and a
        direction of %f from the positive x direction (in
        the second quadrant",Fext,alpha);
34 printf("\n\n Also there is a force on the elbow in
        the z direction owing to the weight of the elbow
        plus the weight of the fluid inside");

```

Scilab code Exa 7.7 integral energy balance

```

1  clc;
2  warning(" off");
3  printf("\n\n example7.7 - pg293");
4  // given
5  Uo=1; // [m/sec]
6  // using Ux/Uo=y/yo
7  // assuming any particular value of yo will not
        change the answer, therefore
8  yo=1;
9  Uxavg=integrate(' (Uo*y)/yo ', 'y',0,yo);
10 Ux3avg=integrate(' ((Uo*y)/yo)^3 ', 'y',0,yo);
11 // using the formula alpha=(Uxavg)^3/Ux3avg
12 alpha=(Uxavg)^3/Ux3avg;
13 disp(alpha," alpha=");
14 printf("\n\n Note that the kinetic correction factor
        alpha has the same final value for laminar pipe
        flow as it has for laminar flow between parallel
        plates.");

```

Scilab code Exa 7.8 integral energy balance

```
1  clc;
2  warning(" off");
3  printf(" \n \n example7.8 - pg293");
4  // given
5  Q=0.03; // [m^3/sec] - volumetric flow rate
6  id=7; // [cm] - inside diameter
7  deltax=-7; // [m] - length of pipe
8  T1=25; // [degC] - lower side temperature
9  T2=45; // [degC] - higher side temperature
10 g=9.81; // [m/sec^2] - acceleration due to gravity
11 deltaP=4*10^4; // [N/m^2] - pressure loss due to
    friction
12 p=1000; // [kg/m^3] - density of water
13 w=Q*p;
14 C=4184; // [J/kg*K] - heat capacity of water
15 deltaH=w*C*(T2-T1);
16 // using the formula Qh=deltaH+w*g*deltax
17 Qh=deltaH+w*g*deltax;
18 printf(" \n \n the duty on heat exchanger is \n Q=%6eJ
    /sec", Qh);
```

Scilab code Exa 7.10 the energy equation and the engineering bernoulli equation

```
1  clc;
2  warning(" off");
3  printf(" \n \n example7.10 - pg298");
4  // given
5  d=0.03; // [m] - diameter
6  g=9.784; // [m/sec] - acceleration due to gravity
7  deltax=-1;
8  // using the equation (1/2)*(U3^2/alpha3-U1^2/alpha1
    )+g*deltax=0
```

```

 9 // assuming
10 alpha1=1;
11 alpha3=1;
12 // also since the diameter of the tank far exceeds
    the diameter of the hose , the velocity at point
    1 must be negligible when compared to the
    velocity at point 3
13 U1=0;
14 U3=(-2*g*deltaz+(U1^2)/alpha1)^(1/2);
15 p=1000; // [kg/m^3] - density of water
16 S3=(%pi/4)*(d)^2
17 w=p*U3*S3;
18 printf("\n\n the mass flow rate is \n w=%fkg/sec",w)
    ;
19 // the minimum pressure in the siphon tube is at the
    point 2. Before the result of 3.13 kg/sec is
    accepted as the final value , the pressure at
    point 2 must be calculated in order to see if the
    water might boil at this point
20 // using  $\text{deltap} = p * ((U3^2)/2 + g * \text{deltaz})$ 
21  $\text{deltap} = p * ((U3^2)/2 + g * \text{deltaz})$ ;
22  $p1 = 1.01325 * 10^5$ ; // [N/m^2] - is equal to
    atmospheric pressure
23  $p2 = p1 + \text{deltap}$ ;
24  $vp = 0.02336 * 10^5$ ;
25 if  $p2 > vp$  then
26     printf("\n\n the siphon can operate since the
        pressure at point 2 is greater than the value
        at which the liquid boils");
27 else
28     printf("\n\n the siphon cant operate since the
        pressuer at point 2 is less than the value at
        which the liquid boils");
29
30 end

```

Scilab code Exa 7.11 the energy equation and the engineering bernoulli equation

```

1  clc;
2  warning(" off");
3  printf(" \n \n example7.11 - pg300");
4  // given
5  sp=1.45; // specific gravity of trichloroethylene
6  pwater=62.4; //[lb/ft^3] - density of water
7  p=sp*pwater;
8  d1=1.049; //[inch] - density of pipe at point 1
9  d2=0.6; //[inch] - density of pipe at point 2
10 d3=1.049; //[inch] - density of pipe at point 3
11 // using the formula  $U_1*S_1=U_2*S_2$ ; we get  $U_1=U_2*(d_2/d_1)$ ;
12 // then using the bernoulli equation  $\text{deltap}/p=(1/2)$ 
     $*(U_2^2-U_1^2)$ ;
13 deltap=4.2*(144); //[lb/ft^2] - pressure difference
14  $U_2=((2*(\text{deltap}/p)*(1/(1-(d_2/d_1)^4)))^{(1/2)})*(32.174)$ 
     $^{(1/2)}$ ;
15 // using the formula  $w=p*U_2*S$ 
16  $w=p*U_2*((\%pi/4)*(0.6/12)^2)$ ;
17  $w_1=w/(2.20462)$ ;
18 printf(" \n \n the mass flow rate is \n w=%flb/sec \n
    or in SI units \n w=%fkg/sec",w,w1);

```

Scilab code Exa 7.12 the mechanical energy equation and the engineering bernoulli equation

```

1  clc;
2  warning(" off");
3  printf(" \n \n example7.12 - pg301");

```



```

4 // given
5 Q=50/(7.48*60); // [ft/sec] - volumetric flow rate
   of water
6 d1=1; // [inch] - diameter of pipe
7 deltaz=-5; // [ft] - distance between end of pipe
   and tank
8 g=32.1; // [ft/sec] - acceleration due to gravity
9 Cp=1; // [Btu/lb*F] - heat capacity of water
10 p=62.4; // [lb/ft^3] - density of water
11 S1=(%pi/4)*(d1/12)^2;
12 U1=Q/S1;
13 w=p*Q;
14 U2=0;
15 gc=32.174;
16 // using the formula deltaH=(w/2)*((U2)^2-(U1)^2)+w*
   g*deltaz
17 deltaH=-((w/(2*gc))*((U2)^2-(U1)^2)-w*(g/gc)*deltaz);
18 disp(deltaH);
19 deltaH=deltaH/778; // converting from ftlb/sec to
   Btu/sec
20 deltaT=deltaH/(w*Cp);
21 printf("\n\n The rise in temperature is %fdegF",
   deltaT);

```

Scilab code Exa 7.13 the mechanical energy equation and the engineering bernoulli equation

```

1 clc;
2 warning(" off");
3 printf("\n\n example7.13 - pg303");
4 // given
5 deltaz=30; // [ft] - distance between process and
   the holding tank
6 Q=100; // [gpm] - volumetric flow rate of water
7 p1=100; // [psig]

```

```

8 p2=0;    //[psig]
9 g=32.1;  //[ft/sec] - acceleration due to gravity
10 sv=0.0161;  //[ft^3/lb] - specific volume of water
11 p=1/sv;  //[lb/ft^3] - density of water
12 e=0.77;  // efficiency of centrifugal pump
13 deltap=(p1-p2)*(144);  //[lbf/ft^2]
14 gc=32.174;
15 // using the equation deltap/p+g*(deltaz)+Ws=0;
16 Wst=-deltap/p-(g/gc)*(deltaz);
17 // using the formula for efficiency e=Ws(theoretical
    )/Ws(actual)
18 // therefore
19 Wsa=Wst/e;
20 // the calculated shaft work is for a unit mass flow
    rate of water, therefore for given flow rate
    multiply it by the flow rate
21 w=(Q*p)/(7.48*60);
22 Wsactual=Wsa*w;
23 power=-Wsactual/(778*0.7070);
24 printf("\n\n the required horsepower is %fhp",power)
    ;

```

Scilab code Exa 7.14 the mechanical energy equation and the engineering bernoulli equation

```

1 clc;
2 warning(" off");
3 printf("\n\n example7.14 - pg304");
4 // given
5 p1=5;    //[atm] - initial pressure
6 p2=0.75;  //[atm] - final pressure after expansion
    through turbine
7 T=450;   //[K] - temperature
8 y=1.4;   // cp/cv for nitrogen
9 // using the equation  $Ws = -(y/(y-1)) * (p1/density1) * (($ 

```

```

    p2/p1)^((y-1)/y)-1)
10 R=8314; // gas constant
11 p1bydensity=R*T;
12 Ws=-(y/(y-1))*(p1bydensity)*((p2/p1)^((y-1)/y)-1);
13 printf("\n\n the shaft work of the gas as it expands
    through the turbine and transmits its molecular
    energy to the rotating blades is \n Ws=%eJ/kmol",
    Ws);

```

Scilab code Exa 7.15 manometers

```

1 clc;
2 warning(" off");
3 printf("\n\n example 7.15 - pg311");
4 // given
5 T=273.15+25; // [K] - temperature
6 R=8.314; // [kPa*m^3/kmol*K] - gas constant
7 p=101.325; // [kPa] - pressure
8 M=29; // molecular weight of gas
9 pa=(p*M)/(R*T);
10 sg=13.45; // specific gravity
11 pm=sg*1000;
12 g=9.807; // [m/sec^2] - acceleration due to gravity
13 deltaz=15/100; // [m]
14 // using the equation p2-p1=deltap=(pm-pa)*g*deltaz
15 deltap=-(pm-pa)*g*deltaz;
16 printf("\n\n the pressure drop is %eN/m^2",deltap);
17 printf("\n the minus sign means the upstream
    pressure p1 is greater than p2, i.e ther is a
    pressure drop.");

```

Scilab code Exa 7.16 manometers

```

1  clc;
2  warning(" off");
3  printf(" \n\n example7.16 - pg312");
4  // given
5  T=536.67;  //[degR]; - temperature
6  R=10.73;  //[( lbf/in ^2*ft ^3)*lb*mol^-1*degR] - gas
      constant
7  p=14.696;  //[lbf/in ^2];
8  g=9.807*3.2808;  //[ft/sec ^2] - acceleration due to
      gravity
9  M=29;  // molecular weight of gas
10  pa=(p*M)/(R*T);
11  sg=13.45;  // specific gravity
12  pm=sg*62.4;
13  deltaz=15/(2.54*12);  //[ft]
14  gc=32.174;
15  // using the equation p2-p1=deltap=(pm-pa)*g*deltaz
16  deltap=(pm-pa)*(g/gc)*deltaz;
17  printf(" \n\n the pressure drop is %flbf/ft ^2",deltap
      );

```

Scilab code Exa 7.18 manometers

```

1  clc;
2  warning(" off");
3  printf(" \n\n example7.18 - pg315");
4  // given
5  at=0.049;  //[in ^2] - cross sectional area of the
      manometer tubing
6  aw=15.5;  //[in ^2] - cross sectional area of the
      well
7  g=32.174;  //[ft/sec ^2] - acceleration due to
      gravity
8  gc=32.174;
9  sg=13.45;  //[ specific garvity of mercury

```

```

10 p=62.4; // [lb/ft^3] - density of water;
11 pm=sg*p;
12 deltaz_waterleg=45.2213;
13 // using the equation A(well)*deltaz(well)=A(tube)*
    deltaz(tube)
14 deltazt=70; // [cm]
15 deltazw=deltazt*(at/aw);
16 deltaz=deltazt+deltazw;
17 deltap_Hg=-pm*(g/gc)*(deltaz/(2.54*12));
18 disp(deltap_Hg);
19 deltazw=45.2213; // [cm]
20 deltap_tap=deltap_Hg+p*(g/gc)*(deltazw/(12*2.54));
21 printf("\n\n deltap_tap=%f lbf/ft^2",deltap_tap);
22 printf("\ndeltap is negative and therefore p1 is
    greater than p2");

```

Scilab code Exa 7.19 buoyant forces

```

1 clc;
2 warning(" off");
3 printf("\n\n example7_19 - pg317");
4 // given
5 p=749/760; // [atm]
6 T=21+273.15; // [K]
7 R=82.06; // [atm*cm^3/K] - gas constant
8 v=(R*T)/p; // [cm^3/mole] - molar volume
9 M=29; // [g/mole] - molecular weight
10 pair=M/v;
11 m_air=53.32; // [g]
12 m_h2o=50.22; // [g]
13 ph2o=0.998; // [g/cm^3] - density of water
14 V=(m_air-m_h2o)/(ph2o-pair); // [cm^3]
15 density=m_air/V;
16 printf("\n\n The density of coin is \n density=%fg/
    cm^3",density);

```

```
17 printf("\n\n Consulting a handbook it is seen that
    this result is correct density for gold");
```

Scilab code Exa 7.20 buoyant forces

```
1 clc;
2 warning(" off");
3 printf("\n\n example7.20 - pg318");
4 // given
5 P=749/760; // [atm] - pressure
6 T=21+273.15; // [K] - temperature
7 poak=38*(1/62.4); // [g/cm^3] - density of oak
8 pbrass=534/62.4; // [g/cm^3] - density of brass
9 m_brass=6.7348; // [g]
10 pair=0.001184; // [g/cm^3] - density of air
11 // using the formula m_oak=m_brass*((1-(pair/pbrass))
    )/(1-(pair/poak)))
12 m_oak=m_brass*((1-(pair/pbrass))/(1-(pair/poak)));
13 printf("\n\n m_oak=%fg",m_oak);
```

Scilab code Exa 7.21 variation of pressure with depth

```
1 clc;
2 warning(" off");
3 printf("\n\n example7.21 - pg320");
4 // given
5 T=545.67; // [degR] - temperature
6 R=1545; // [Torr*ft^3/degR*mole] - gas constant
7 M=29; // [g/mole] - molecular weight
8 g=9.807; // [m/sec^2] - acceleration due to gravity
9 gc=9.807;
10 po=760; // [Torr] - pressure
11 deltaz=50; // [ft]
```

```

12 // using the equation  $p=p_0 \exp(-(g/gc)*M*(deltaz/R*T))$ 
13  $p=p_0 \exp(-(g/gc)*M*(deltaz/(R*T)))$ ;
14 printf("\n\n p=%fTorr\n Thus, the pressure decrease
    for an elevation of 50ft is very small",p);

```

Scilab code Exa 7.22 variation of pressure with depth

```

1 clc;
2 warning(" off");
3 printf("\n\n example7.22 - pg321");
4 // given
5 To=545.67; // [degR] - air temperature at beach
    level
6 betaa=-0.00357; // [degR/ft] - constant
7 R=1545; // [Torr*ft^3/degR*mole] - gas constant
8 M=29;
9 deltax=25000; // [ft]
10 // using the equation  $\ln(p/p_0) = ((M)/(R*betaa)) * \ln(T_0 / (T_0 + betaa*deltax))$ 
11  $p=p_0 \exp(((M)/(R*betaa)) * \log(T_0 / (T_0 + betaa*deltax)))$ ;
12 printf("\n\n p=%fTorr",p);
13 // using the equation  $T=T_0 + betaa*deltax$ 
14  $T=T_0 + betaa*deltax$ ;
15 printf("\n\n T=%fdegR",T);

```

Chapter 9

agitation

Scilab code Exa 9.3 scale up procedures for turbulent flow with a single test volume

```
1  clc;
2  warning(" off");
3  printf(" \n \n example9.3 - pg389");
4  Nblades=4; // no. of blades
5  d=9/12; // [ft] - diameter of the impeller
6  dt=30/12; // [ft] - diameter of the tank
7  Nbaffles=4; // no. of baffles
8  h=30; // [inch] - height of unit
9  mu=10; // [cP] - viscosity of fluid
10 sg=1.1; // specific gravity of fluid
11 s=300; // [rpm] - speed of agitator
12 CbyT=0.3;
13 V=(%pi*dt^3)/4; //volume of tank in ft^3
14 V1=V*7.48; // [gal] - volume of tank in gallons
15 mu=mu*(6.72*10^-4); // [lb/ft*sec]
16 p=sg*62.4; // [lb/ft^3] - density of fluid
17 N=s/60; // [rps] - impeller speed in revolutions per
    second
18 Nre=((d^2)*N*p)/mu;
19 disp(Nre, " Nre=");
```



```

20 printf("\n\n Therefore the agitator operates in the
    turbulent region");
21 Npo=1.62;
22 gc=32.174;
23 P=(Npo*(p*(N^3)*(d^5)))/(gc*550);
24 Cf=63025;
25 Tq=(P/s)*Cf;
26 PbyV=P/V;
27 PbyV1=P/V1;
28 TqbyV=Tq/V;
29 TqbyV1=Tq/V1;
30 printf("\n\n The power per unit volume and the
    torque per unit volume is \n P/V=%f hp/ft ^3=%f hp
    /gal\n Tq/V=%f in*lb/ft ^3=%f in*lb/gal" ,PbyV,
    PbyV1 ,TqbyV ,TqbyV1);

```

Scilab code Exa 9.4 scale up procedures for turbulent flow with a single test volume

```

1  clc;
2  warning(" off");
3  printf("\n\n example9.4 - pg391");
4  // given
5  Tpilot=30;
6  Tlab=10;
7  N1=690;
8  N2=271;
9  D2=3;
10 D1=1;
11 n=(log(N1/N2))/(log(D2/D1));
12 V=12000/7.48; // [ft ^3]
13 T=((4*V)/%pi)^(1/3); // [ft]
14 R=12.69/(30/12);
15 N3=N2*(1/R)^n; // [rpm] - impeller speed in the
    reactor

```

```

16 disp(N3,"impeller speed in rpm=");
17 D3=0.75*R; // [ft] - reactor impeller diameter
18 disp(D3,"reactor impeller diameter in ft=");
19 P=0.1374*((N3/N2)^3)*(R^5);
20 disp(P,"power in hp=");
21 Cf=63025;
22 Tq=(P/N3)*Cf; // [inch*lb]
23 disp(Tq,"torque in inch*lb=");
24 printf("\n\n At this point, the design is complete.
      A standard size impeller would be chosen as well
      as a standard size motor(7.5 hp or 10 hp)");

```

Scilab code Exa 9.5 scale up procedures for turbulent flow with a single test volume

```

1 clc;
2 warning(" off");
3 printf("\n\n example9.5 - pg 393");
4 // given
5 n=[0.5 0.6 0.7 0.8 0.9 1.0];
6 D2=3.806;
7 D1=0.25;
8 R=D2/D1;
9 N1=690;
10 N2=N1*((D1/D2)^n);
11 P1=9.33*10^-3; // [hp]
12 P2=P1*R^(5-3*n);
13 printf("\n\n n                                N, rpm
      P, hp");
14 for i=1:6
15 printf("\n %f                                %f          %f",n(i),
      N2(i),P2(i));
16 end

```

Chapter 10

transport in ducts

Scilab code Exa 10.1 laminar pipe flow

```
1 clc;
2 warning(" off");
3 printf("\n\n example10.1 - pg405");
4 T=30; // [degC] - temperature
5 d=8.265*10^-4; // [m] - diameter of the capillary
   viscometer
6 deltapbyL=-0.9364; // [psi/ft] - pressure drop per
   unit length
7 deltapbyL=deltapbyL*(2.2631*10^4); // [kg/m^2*sec^2]
   - pressure drop per unit length
8 Q=28.36*(10^-6)*(1/60);
9 p=(0.88412-(0.92248*10^-3)*T)*10^3; // [kg/m^3] -
   density
10 s=(%pi*(d^2))/4;
11 U=Q/s;
12 tauw=(d/4)*(-deltapbyL);
13 shearrate=(8*U)/d;
14 mu=tauw/(shearrate);
15 printf("\n\n The viscosity is \n mu=%f kg/m*sec=%f
   cP",mu,mu*10^3);
16 printf("\n\n Finally , it is important to check the
```

```

    reynolds number to make sure the above equation
    applies");
17 Nre=(d*U*p)/(mu);
18 disp(Nre,"Nre=");
19 printf("\n\n The flow is well within the laminar
    region and therefore the above equation applies")
    ;

```

Scilab code Exa 10.2 turbulent pipe flow

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.2 - pg407");
4  Nreold=1214;
5  Uold=0.8810;
6  Nre=13700;
7  U=Uold*(Nre/Nreold);
8  Lbyd=744;
9  // using the newton raphson method to calculate the
    value of f from the equation - 1/(f^(1/2))=4*log(
    Nre*(f^(1/2)))-0.4
10 f=0.007119;
11 p=(0.88412-(0.92248*10^-3)*T)*10^3; // [kg/m^3] -
    density
12 tauw=(1/2)*p*(U^2)*f;
13 deltap=tauw*(4)*(Lbyd);
14 d=0.03254/12; // [ft]
15 L=Lbyd*d;
16 printf("\n\n Pressure drop is \n -deltap=%e N/m^2=%f
    kpa=130 psi",deltap,deltap*10^-3);
17 printf("\n\n A pressure drop of 130 psi on a tube of
    length of %f ft is high and shows the
    impracticality of flows at high reynolds number
    in smaller tubes",L);

```

Scilab code Exa 10.3 pressure drop in rough pipes

```
1  clc;
2  warning(" off");
3  printf("\n\n example10.3 - pg414");
4  // given
5  u=1/60; // [m/sec] - velocity
6  p=1000; // [kg/m^3] - density
7  mu=1*10^-3; // [kg/m*sec] - viscosity
8  d=6*10^-2; // [m] - inside diameter of tube
9  L=300; // [m] - length of the tube
10 Nre=(d*u*p)/(mu);
11 disp(" therefore the flow is laminar",Nre," Nre=");
12 f=16/Nre;
13 disp(f);
14 deltap=(4*f)*(L/d)*((p*(u^2))/2);
15 printf("\n\n -deltap=%f N/m^2 = %f kPa = %e psi",
        deltap,deltap*10^-3,deltap*1.453*10^-4);
```

Scilab code Exa 10.4 pressure drop in rough pipes

```
1  clc;
2  warning(" off");
3  printf("\n\n example10.4 - pg415");
4  // given
5  d=6*10^-2; // [m] - inside diameter of tube
6  p=1000; // [kg/m^3] - density
7  // for smooth pipe
8  Nre=[10^4 10^5];
9  f=[0.0076 0.0045];
10 mu=10^-3; // [kg/m^2*s]
11 U=(Nre*mu)/(d*p);
```

```

12 L=300; // [m] - length of the tube
13 for i=1:2
14 deltap(i)=(4*f(i))*(L/d)*((p*(U(i)^2))/2);
15 end
16 disp("for smooth pipe");
17 printf(" Nre                                -deltap");
18 printf("\n %f                                %f",Nre(1),deltap(1)
    );
19 printf("\n %f                                %f \n",Nre(2),deltap
    (2));
20 // for commercial steel
21 Nre=[10^4 10^5];
22 f=[0.008 0.0053];
23 U=(Nre*mu)/(d*p);
24 L=300; // [m] - length of the tube
25 for i=1:2
26 deltap(i)=(4*f(i))*(L/d)*((p*(U(i)^2))/2);
27 end
28 disp("for commercial steel pipe");
29 printf(" Nre                                -deltap");
30 printf("\n %f                                %f",Nre(1),deltap(1)
    );
31 printf("\n %f                                %f \n",Nre(2),deltap
    (2));
32 // for cast iron pipe
33 Nre=[10^4 10^5];
34 f=[0.009 0.0073];
35 U=(Nre*mu)/(d*p);
36 L=300; // [m] - length of the tube
37 for i=1:2
38 deltap(i)=(4*f(i))*(L/d)*((p*(U(i)^2))/2);
39 end
40 disp("for cast iron pipe");
41 printf(" Nre                                -deltap");
42 printf("\n %f                                %f",Nre(1),deltap(1)
    );
43 printf("\n %f                                %f",Nre(2),deltap(2));

```

Scilab code Exa 10.5 von karman number

```
1  clc;
2  warning(" off");
3  printf("\n\n example10.5 - pg417");
4  // given
5  L=300; // [m] - length of pipe
6  d=0.06; // [m] - inside diameter
7  deltap=147*10^3; // [Pa] - pressure the pump can
   supply
8  ebyd=0.000762; // relative roughness
9  p=1000; // [kg/m^3] - density
10 mu=1*10^-3; // [kg/m*sec] - viscosity
11 tauw=(d*(deltap))/(4*L);
12 // using the hit and trial method for estimation of
   flow velocity
13 // let
14 f=0.005;
15 U=((2*tauw)/(p*f))^(1/2);
16 Nre=(d*U*p)/mu;
17 // from the graph value of f at the above calculated
   reynolds no. and the given relative roughness(e/
   d)
18 f=0.0054;
19 U=((2*tauw)/(p*f))^(1/2);
20 Nre=(d*U*p)/mu;
21 // from the graph value of f at the above calculated
   reynolds no. and the given relative roughness(e/
   d)
22 f=0.0053;
23 U=((2*tauw)/(p*f))^(1/2);
24 Nre=(d*U*p)/mu;
25 // from the graph value of f at the above calculated
   reynolds no. and the given relative roughness(e/
```

```

    d)
26 f=0.0053;
27 // At this point the value of f is deemed unchanged
    from the last iteration .Hence, the values
    obtained after the third iteration are the
    converged values
28 printf("\n\n The maximum flow velocity is \n U=%f m/
    sec",U);

```

Scilab code Exa 10.6 von karman number

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.6 - pg419");
4  // given
5  L=300; // [m] - length of pipe
6  d=0.06; // [m] - inside diameter
7  deltap=147*10^3; // [Pa] - pressure the pump can
    supply
8  ebyd=0.000762; // relative roughness
9  p=1000; // [kg/m^3] - density
10 mu=1*10^-3; // [kg/m*sec] - viscosity
11 Nvk=((d*p)/mu)*((d*(deltap))/(2*L*p))^(1/2);
12 disp(Nvk," von karman no.-");
13 // From the fig at given von karman no and relative
    roughness the value of f is-
14 f=0.0055;
15 Nre=Nvk/(f^(1/2))
16 U=(Nre*mu)/(d*p);
17 printf("\n\n U=%f m/sec",U);

```

Scilab code Exa 10.7 the velocity head concept


```

1  clc;
2  warning(" off");
3  printf(" \n\n example10.7 - pg422");
4  // given
5  L=300; // [m] - length of pipe
6  d=0.06; // [m] - inside diameter
7  p=1000; // [kg/m^3] - density
8  mu=1*10^-3; // [kg/m*sec] - viscosity
9  Nre=[10^4 10^5];
10 U=(Nre*mu)/(d*p);
11 velocityhead=(U^2)/2;
12 N=(L/d)/45; // no of velocity heads
13 deltap=p*N*(velocityhead);
14 for i=1:2
15     disp(Nre(i), " Nre=");
16     printf(" \n\n velocity head =%f m^2/sec^2",
            velocityhead(i));
17     printf(" \n\n -deltap = %f kPa = %f psi", deltap(i)
            )*10^-3, deltap(i)*1.453*10^-4);
18 end

```

Scilab code Exa 10.8 pipe fittings and valves

```

1  clc;
2  warning(" off");
3  printf(" \n\n example10.8 - pg439");
4  // given
5  mu=6.72*10^-4; // [lb/ft*sec] - viscosity
6  p=62.4; // [lb/ft^3] - density
7  S=0.03322; // [ft^2] - flow area
8  d=0.206; // [ft]
9  e=1.5*10^-4; // absolute roughness for steel pipe
10 ebyd=e/d;
11 Nre=10^5;
12 // friction factor as read from fig in book for the

```

```

    given reynolds no. and relative roughness is-
13 f=0.0053;
14 U=(Nre*mu)/(p*d);
15 Q=U*S;
16 gc=32.174;
17 // (a) equivalent length method
18 deltapbyL=f*(4/d)*(p*(U^2))*(1/(2*gc))*(6.93*10^-3);
19 // using L=Lpipe+Lfittings+Lloss;
20 Lfittings=2342.1*d;
21 kc=0.50; // due to contraction loss
22 ke=1; // due to enlargement loss
23 Lloss=(kc+ke)*(1/(4*f))*d;
24 Lpipe=137;
25 L=Lpipe+Lfittings+Lloss;
26 deltap=deltapbyL*L;
27 patm=14.696; // [psi] - atmospheric pressure
28 p1=patm+deltap;
29 printf("\n\n (a)The inlet pressure is\n p1=%f psi",
    p1);
30 // (b) loss coefficient method
31 // using the equation deltap/p=-(Fpipe+Ffittings+
    Floss)
32 L=137;
33 kfittings=52.39;
34 sigmaF=((4*f*(L/d))+kc+ke+kfittings)*((U^2)/(2*gc));
35 deltap=(p*sigmaF)/(144);
36 p1=patm+deltap;
37 printf("\n\n (b)The inlet pressure is \n p1=%f psi",
    p1);
38 printf("\n\n Computation of the pressure drop by the
    loss coefficient method differs from the
    equivalent length method by less than 1 psi");

```

Scilab code Exa 10.9 gases

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.9 - pg443");
4  // given
5  L1=50; // [m] - length of first pipe
6  L2=150; // [m] - length of second pipe
7  L3=100; // [m] - length of third pipe
8  d1=0.04; // [m] - diameter of first pipe
9  d2=0.06; // [m] - diameter of second pipe
10 d3=0.08; // [m] - diameter of third pipe
11 deltap=-1.47*10^5; // [kg/m*sec] - pressure drop
12 mu=1*10^-3; // [kg/m*sec] - viscosity
13 p=1000; // [kg/m^3] - density
14 // for branch 1
15 S=(%pi*(d1^2))/4;
16 Nvk=((d1*p)/mu)*(-(d1*deltap)/(2*L1*p))^(1/2);
17 f=(1/(4*log10(Nvk)-0.4))^2;
18 U=((( -deltap)/p)*(d1/L1)*(2/4)*(1/f))^(1/2);
19 w1=p*U*S;
20 printf("\n\n For first branch w1=%f kg/sec",w1);
21 // for branch 2
22 S=(%pi*(d2^2))/4;
23 Nvk=((d2*p)/mu)*(-(d2*deltap)/(2*L2*p))^(1/2);
24 f=(1/(4*log10(Nvk)-0.4))^2;
25 U=((( -deltap)/p)*(d2/L2)*(2/4)*(1/f))^(1/2);
26 w2=p*U*S;
27 printf("\n\n For second branch w2=%f kg/sec",w2);
28 // for branch 3
29 S=(%pi*(d3^2))/4;
30 Nvk=((d3*p)/mu)*(-(d3*deltap)/(2*L3*p))^(1/2);
31 f=(1/(4*log10(Nvk)-0.4))^2;
32 U=((( -deltap)/p)*(d3/L3)*(2/4)*(1/f))^(1/2);
33 w3=p*U*S;
34 printf("\n\n For third branch w3=%f kg/sec",w3);
35 // total flow rate w=w1+w2+w3
36 w=w1+w2+w3;
37 printf("\n\n total flow rate is w=%f kg/sec",w);

```

Scilab code Exa 10.11 complex fluid flow systems

```
1  clc;
2  warning(" off");
3  printf("\n\n example10.11 - pg 447");
4  // given
5  sp=1.1;
6  p=sp*62.4;  //[lb/ft^3] - density
7  mu=2*6.72*10^-4;  //[lb/ft*sec] - viscosity
8  Q=400;  //[gpm] - volumetric flow rate
9  e=1.5*10^4;  //roughness of steel pipe
10 gc=32.174;
11 kexit=1;
12 kentrance=0.5;
13 // 4 in schedule pipe
14 d=4.026/12;  //[ft]
15 U4=Q/39.6;  //[ft/sec]
16 Lgv=13.08;
17 Lglv=114.1;
18 Le=40.26;
19 Lpipe_4=22;
20 Lfittings_4=Lgv+Lglv+Le;
21 Lloss=0;
22 L_4=Lpipe_4+Lfittings_4+Lloss;
23 Nre_4=(d*U4*p)/mu;
24 f=0.00475;
25 Fpipe_4=((4*f*L_4)/d)*(U4^2)*(1/(2*gc));
26 Floss_4=((kentrance+0)*(U4^2))/(2*gc);
27 // 5 in schedule pipe
28 d=5.047/12;
29 U5=Q/62.3;
30 Lgv=10.94;
31 Le=75.71;
32 Lpipe_5=100;
```

```

33 Lfittings_5=Lgv+Le;
34 Lloss=0;
35 L_5=Lpipe_5+Lfittings_5+Lloss;
36 Nre=(d*U5*p)/mu;
37 f=0.00470;
38 Fpipe_5=((4*f*L_5)/d)*(U5^2)*(1/(2*gc));
39 Floss_5=((kexit+0)*(U5^2))/(2*gc);
40 // 6 in schedule pipe
41 d=6.065/12;
42 U6=Q/90;
43 Lgv=6.570;
44 Le=30.36;
45 Lpipe_6=4;
46 Lfittings_6=Lgv+Le;
47 Lloss=0;
48 L_6=Lpipe_6+Lfittings_6+Lloss;
49 Nre=(d*U6*p)/mu;
50 f=0.00487;
51 Fpipe_6=((4*f*L_6)/d)*(U6^2)*(1/(2*gc));
52 kc=0.50;
53 Floss_6=kc*((U6^2)/(2*gc));
54 Ffittings=0;
55 deltap_6=p*(Fpipe_6+Ffittings+Floss_6);
56 // 3/4 in 18 gauge tube
57 d=0.652112/12;
58 L_3by4=15;
59 U_3by4=(Q*0.962)/100;
60 Floss_3by4=100*(kexit+kentrance)*((U_3by4^2)/2);
61 Nre=d*U_3by4*p*(1/mu);
62 // clearly the flow is turbulent
63 f=0.08*((Nre)^(-1/4))+0.012*((d)^(1/2));
64 deltap_3by4=((4*f*p*L_3by4)/d)*((U_3by4^2)/(2*gc));
65 Fpipe_3by4=100*((4*f*L_3by4)/d)*((U_3by4^2)/(2*gc));
66 deltap_spraysystem=25; // [psi]
67 Fspraysystem=(deltap_spraysystem/p)*(144);
68 delta_p=[p*(kexit+kentrance)]*[(U_3by4^2)/(2*gc)];
69 Fpipe=Fpipe_4+Fpipe_5+Fpipe_6;
70 Floss=Floss_4+Floss_5+Floss_6+Floss_3by4;

```

```

71 ws=0+([(15^2)-0]/[2*gc])+38.9+382.5;
72 w=(Q*p)/(7.48);
73 Ws=(ws*w)/(33000);
74 efficiency=0.6;
75 Ws_actual=Ws/efficiency
76 printf("\n\n The power supplied to th pump is\n
        W_actual = %f",Ws_actual);

```

Scilab code Exa 10.12 complex fluid flow systems

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.12 - pg454");
4  // given
5  kexit=1;
6  kentrance=0.5;
7  Q=400; // [gpm] - volumetric flow rate
8  gc=32.174;
9  // for 4 inch pipe
10 d=4.026; // [inch]
11 L=22; // [ft]
12 Lbyd=(L*12)/(d);
13 // adding the contributions due to fittings
14 Lbyd=Lbyd+3*13+340+4*30;
15 N=Lbyd/45;
16 N=N+kentrance+0;
17 U4=Q/39.6; // [ft/sec]
18 Fpipe_4=(N*(U4^2))/(2*gc);
19 printf("\n\n F(4 in. pipes) = %f ft*lbf/lbm",Fpipe_4)
    ;
20 // for 5 inch pipe
21 L=100; // [ft]
22 d=5.047; // [inch]
23 Lbyd=(L*12)/(d);
24 // valves contributes 26 diameters and six elbows

```

```

        contribute 30 diameters each; therefore
25 Lbyd=Lbyd+26+6*30;
26 N=Lbyd/45; // no. of velocity heads
27 N=N+kexit+kentrance;
28 U5=Q/62.3;
29 Fpipe_5=(N*(U5^2))/(2*gc);
30 printf("\n\n F(5 in. pipes) = %f ft*lbf/lbm",Fpipe_5)
    ;
31 // for 6 inch pipe
32 d=6.065; // [inch]
33 L=5; // [ft]
34 Lbyd=(L*12)/(d);
35 // adding the contributions due to fittings
36 Lbyd=Lbyd+1*13+2*30;
37 N=Lbyd/45;
38 N=N+0+kentrance;
39 U6=Q/90;
40 Fpipe_6=(N*(U6^2))/(2*gc);
41 printf("\n\n F(6 in. pipes) = %f ft*lbf/lbm",Fpipe_6)
    ;
42 F_largepipes=Fpipe_4+Fpipe_5+Fpipe_6;
43 printf("\n\n F(large pipes) = %f ft*lbf/lbm",
    F_largepipes);

```

Scilab code Exa 10.14 non circular conduits

```

1 clc;
2 warning(" off");
3 printf("\n\n example10.14 - pg459");
4 // given
5 l=0.09238;
6 rh=0.1624*l;
7 L=300;
8 de=4*rh;
9 p=1000; // [kg/m^3]

```

```

10 mu=10^-3;    //[kg/m*sec]
11 Uavg=1.667;
12 Nre=(de*Uavg*p)/mu;
13 f=0.0053;
14 deltap=((4*f*L)/de)*(p*(Uavg^2)*(1/2));
15 printf("\n\n -deltap = %e kg/m*s = %e N/m^2 = %f kPa
      ",deltap,deltap,deltap*10^-3);

```

Scilab code Exa 10.15 orifice meter

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.15 - pg466");
4  // given
5  Q=400;    //[gpm]
6  p=1.1*62.4;    //[lbm/ft ^3]
7  mu=2*(6.72*10^-4);    //[lb/ft*sec]
8  e=1.5*10^4;
9  // 4 inch schedule pipe
10 d=0.3355;
11 S=(%pi*(d^2))/4;
12 U4=Q/39.6;
13 ebyd=e/d;
14 w=3671/60;
15 pm=13.45*62.4;
16 g=32.1;
17 gc=32.174;
18 deltaz=2.5;
19 deltap=(g/gc)*(pm-p)*(deltaz);
20 betaa=((1)/(1+[(2*p*gc)*(deltap)]*(((0.61*S)/w)^2)))
      ^ (1/4);
21 d2=betaa*d;
22 Nre2=(4*w)/(%pi*d2*mu);
23 a=(1/30)*4.026;
24 b=(1/4)*(2.013-1.21);

```



```

25 c=(1/8)*(2.42);
26 if a<b then
27     if a<c then
28         opt=a;
29     else
30         opt=c;
31     end
32 else
33     if b<c then
34         opt=b;
35     else
36         opt=c;
37     end
38 end
39 printf("\n\n The pertinent orifice details are \n
    orifice diameter = %f in \n corner taps, square
    edge\n orifice plate not over %f in thick",d2*12,
    opt);

```

Scilab code Exa 10.16 venturi and nozzle

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.16 - pg470");
4  // given
5  Q=400; // [gpm]
6  p=1.1*62.4; // [lbm/ft ^3]
7  mu=2*(6.72*10^-4); // [lb/ft*sec]
8  e=1.5*10^4;
9  // 4 inch schedule pipe
10 d=0.3355;
11 S=(%pi*(d^2))/4;
12 U4=Q/39.6;
13 ebyd=e/d;
14 w=3671/60;

```

```

15 pm=13.45*62.4;
16 g=32.1;
17 gc=32.174;
18 Nre=(d*U4*p)/mu;
19 if Nre>10^4 then
20     c=0.98;
21 end
22 deltax=2.5;
23 deltap=(g/gc)*(pm-p)*(deltax);
24 betaa=((1)/(1+[(2*p*gc)*(deltap)]*(((c*S)/w)^2)))
    ^ (1/4);
25 d2=betaa*d;
26 printf("\n\n The pertinent details of the venturi
    design are\n Throat diameter = %f inch\n Approach
    angle = 25\n Divergence angle = 7",d2*12);

```

Scilab code Exa 10.17 pitot tube

```

1  clc;
2  warning(" off");
3  printf("\n\n example10.17 - pg477");
4  // given
5  Uzmax=3.455;  //[ft/sec]
6  m=32;
7  a1=-0.3527;
8  a2=-0.6473;
9  rbyro=0.880;
10 UzbyUzmax=1+a1*(rbyro^2)+a2*(rbyro^(2*m));
11 Uz=Uzmax*(UzbyUzmax);
12 Uzavg=(4/9)*Uzmax+(5/18)*(Uz+Uz);
13 printf("\n\n the average velocity is \n Uzavg = %f
    ft/sec \n\n Thus, in this example there is an
    inherent error of 5.5 percent, even before any
    experimental errors are introduced",Uzavg);

```

Chapter 11

heat and mass transfer in duct flow

Scilab code Exa 11.1 conduction

```
1  clc;
2  warning(" off");
3  printf("\n\n example11.1 - pg497");
4  // given
5  K_drywall=0.28;  //[Btu/ft*degF] - thermal
   conductivity of dry wall
6  K_fibreglass=0.024;  //[Btu/ft*degF] - thermal
   conductivity of fibre glass
7  K_concrete=0.5;  //[Btu/ft*degF] - thermal
   conductivity of concrete
8  T4=0;  //[degF]
9  T1=65;  //[degF]
10 deltaT=T4-T1;  //[degF]
11 a=1;  //[ft^2] - assuming area of 1 ft^2
12 deltax1=0.5/12;  //[ft]
13 deltax2=3.625/12;  //[ft]
14 deltax3=6/12;  //[ft]
15 R1=deltax1/(K_drywall*a);  //[h*degF/Btu]
16 R2=deltax2/(K_fibreglass*a);  //[h*degF/Btu]
```

```

17 R3=deltax3/(K_concrete*a);    //[h*degF/Btu]
18 qx=deltaT/(R1+R2+R3);
19 q12=-qx;
20 q23=-qx;
21 q34=-qx;
22 deltaT1=(-q12)*deltax1*(1/(K_drywall*a));
23 T2=T1+deltaT1;
24 deltaT2=(-q23)*deltax2*(1/(K_fibreglass*a));
25 T3=T2+deltaT2;
26 deltaT3=(-q34)*deltax3*(1/(K_concrete*a));
27 T4=T3+deltaT3;
28 printf("\n\n T1 = %f degF\n T2 = %f degF\n T3 = %f
        degF\n T4 = %f degF",T1,T2,T3,T4);

```

Scilab code Exa 11.2 the resistance concept

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.2 - pg501");
4  // given
5  r1=(2.067/2)/(12);    //[ft]
6  r2=r1+0.154/12;    //[ft]
7  r3=r2+3/12;    //[ft]
8  L=1;    //[ft]
9  Ka=26;    //[Btu/h*ft*degF]
10 Kb=0.04;    //[Btu/h*ft*degF]
11 T1=50;    //[degF]
12 Ra=(log(r2/r1))/(2*pi*L*Ka);
13 Rb=(log(r3/r2))/(2*pi*L*Kb);
14 R=Ra+Rb;
15 deltaT=-18;    //[degF] - driving force
16 Qr=-(deltaT/(R));
17 disp(Qr);
18 deltaT1=(-Qr)*(Ra);
19 T2=T1+deltaT1;

```

```
20 printf("\n\n The interface temperature is \n T2 = %f
    degF",T2);
```

Scilab code Exa 11.3 the resistance concept

```
1  clc;
2  warning(" off");
3  printf("\n\n example11.3 - pg502");
4  // given
5  Ra=8.502*10^-4; // [h*degF*Btu^-1]
6  Rb=5.014; // [h*degF*Btu^-1]
7  r1=(2.067/2)/(12); // [ft]
8  r2=r1+0.154/12; // [ft]
9  r3=r2+3/12; // [ft]
10 d1=2*r1;
11 d0=2*r3;
12 h0=25; // [Btu/h*ft^2*degF]
13 h1=840; // [Btu/h*ft^2*degF]
14 L=1; // [ft] - considering 1 feet length
15 R0=1/(h0*pi*d0*L);
16 R1=1/(h1*pi*d1*L);
17 R=R0+R1+Ra+Rb;
18 disp(R);
19 deltaT=-400; // [degF]
20 Qr=-(deltaT)/R;
21 disp(Qr);
22 // the heat loss calculated above is the heat loss
    per foot.therefore for 500 ft
23 L=500;
24 Qr=Qr*L;
25 printf("\n\n the heat loss for a 500 feet pipe is \n
    qr = %e Btu/h",Qr);
```

Scilab code Exa 11.5 heat and mass transfer during turbulent flow

```
1  clc;
2  warning(" off");
3  printf("\n\n example11.5 - pg521");
4  // given
5  Nre=50000;
6  d=0.04; // [m] - diameter of pipe
7  // physical properties of water
8  T1=293.15; // [K]
9  T2=303.15; // [K]
10 T3=313.15; // [K]
11 p1=999; // [kg/m^3] - density of water at
    temperature T1
12 p2=996.0; // [kg/m^3] - density of water at
    temperature T2
13 p3=992.1; // [kg/m^3] - density of water at
    temperature T3
14 mu1=1.001; // [cP] - viscosity of water at
    temperature T1
15 mu2=0.800; // [cP] - viscosity of water at
    temperature T2
16 mu3=0.654; // [cP] - viscosity of water at
    temperature T3
17 k1=0.63; // [W/m*K] - thermal conductivity of water
    at temperature T1
18 k2=0.618; // [W/m*K] - thermal conductivity of water
    at temperature T2
19 k3=0.632; // [W/m*K] - thermal conductivity of water
    at temperature T3
20 cp1=4182; // [J/kg*K] - heat capacity of water at
    temperature T1
21 cp2=4178; // [J/kg*K] - heat capacity of water at
    temperature T2
22 cp3=4179; // [J/kg*K] - heat capacity of water at
    temperature T3
23 Npr1=6.94; // prandtl no. at temperature T1
24 Npr2=5.41; // prandtl no. at temperature T2
```

```

25 Npr3=4.32; // prandtl no. at temperature T3
26 // (a) Dittus -Boelter-this correction evalutes all
    properties at the mean bulk temperature, which is
    T1
27 kmb=0.603
28 h=(kmb/d)*0.023*((Nre)^(0.8))*((Npr1)^0.4);
29 printf("\n\n (a) Dittus -Boelter\n the heat transfer
    coefficient is \n h = %f W/m^2*K = %f Btu/ft^2*h
    ^-1*degF",h,h*0.17611);
30 // (b) Seider Tate-this correlation evaluates all
    the properties save muw at the mean bulk
    temperature
31 h=(kmb/d)*(0.027)*((Nre)^0.8)*((Npr1)^(1/3))*((mu1/
    mu3)^0.14);
32 printf("\n\n (b) Seider Tate\n the heat transfer
    coefficient is \n h = %f W/m^2*K = %f Btu/ft^2*h
    ^-1*degF",h,h*0.17611);
33 // (c) Sleicher-Rouse equation
34 a=0.88-(0.24/(4+Npr3));
35 b=(1/3)+0.5*exp((-0.6)*Npr3);
36 Nref=Nre*(mu1/mu2)*(p2/p1);
37 Nnu=5+0.015*((Nref)^a)*((Npr3)^b);
38 h=Nnu*(kmb/d);
39 printf("\n\n (c) Sleicher-Rouse equation\n the heat
    transfer coefficient is \n h = %f W/m^2*K = %f
    Btu/ft^2*h^-1*degF",h,h*0.17611);
40 // (d) Colbum Analogy- the j factor for heat
    transfer is calculated
41 jh=0.023*((Nref)^(-0.2));
42 Nst=jh*((Npr2)^(-2/3));
43 U=(Nre*mu1*10^-3)/(d*p1);
44 h=Nst*(p1*cp1*U);
45 printf("\n\n (d) Colbum Analogy\n the heat transfer
    coefficient is \n h = %f W/m^2*K = %f Btu/ft^2*h
    ^-1*degF",h,h*0.17611);
46 // (e) Friend-Metzner
47 f=0.005227;
48 Nnu=((Nre)*(Npr1)*(f/2))*((mu1/mu3)^0.14)

```

```

        /((1.20+((11.8)*((f/2)^(1/2))*(Npr1-1)*((Npr1)
        ^(-1/3)))));
49 h=Nnu*(kmb/d);
50 printf("\n\n (e) Friend-Metzner\n the heat transfer
    coefficient is \n h = %f W/m^2*K = %f Btu/ft^2*h
    ^-1*degF",h,h*0.17611);
51 // (f) Numerical analysis
52 Nnu=320;
53 h=Nnu*(kmb/d);
54 printf("\n\n (f) Numerical analysis\n the heat
    transfer coefficient is \n h = %f W/m^2*K = %f
    Btu/ft^2*h^-1*degF",h,h*0.17611);

```

Scilab code Exa 11.6 heat and mass transfer during turbulent flow

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.6 - pg525");
4  // given
5  Tw=680; // [K] - temperature at the wall
6  Tb=640; // [K] - temperature at the bulk
7  Tf=(Tw+Tb)/2; // [K]
8  Nre=50000;
9  vmb=2.88*10^-7;
10 vf=2.84*10^-7;
11 Nref=Nre*(vmb/vf);
12 k=27.48;
13 d=0.04;
14 // from table 11.3 the prandtl no. is
15 Npr=8.74*10^-3
16 // constant heat flow
17 Nnu=6.3+(0.0167)*((Nref)^0.85)*((Npr)^0.93);
18 h=Nnu*(k/d);
19 printf("\n\n constant heat flow\n h = %f W/m^2*K =
    %f Btu/ft^2*h*degF",h,h*0.17611);

```



```

20 // constant wall temperature
21 Nnu=4.8+0.0156*((Nref)^0.85)*((Npr)^0.93);
22 h=Nnu*(k/d);
23 printf("\n\n constant wall temperature\n h = %f W/m
      ^2*K = %f Btu/ft ^2*h*degF",h,h*0.17611);

```

Scilab code Exa 11.7 double pipe heat exchangers simple solutions

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.7 - pg536");
4  // given
5  di=0.620; // [inch] - internal diameter
6  do=0.750; // [inch] - outer diameter
7  Ai=0.1623; // [ft ^2/ft]
8  Ao=0.1963; // [ft ^2/ft]
9  wc=12*(471.3/0.9425);
10 cp=1; // [Btu/lbm*degF] - heat capacity of water
11 Tco=110;
12 Tci=50;
13 qttotal=wc*cp*(Tco-Tci);
14 deltaH_coldwater=3.6*10^5;
15 deltaH_vapourization=1179.7-269.59;
16 wh=deltaH_coldwater/deltaH_vapourization;
17 hi=80; // [Btu/h*ft ^2*degF]
18 ho=500; // [Btu/h*ft ^2*degF]
19 km=26; // [Btu/h*ft*degF]
20 Ui=1/((1/hi)+((Ai*log(do/di))/(2*pi*km))+(Ai/(Ao*ho
      )));
21 disp(Ui)
22 deltaT1=300-50;
23 deltaT2=300-110;
24 LMTD=(deltaT1-deltaT2)/(log(deltaT1/deltaT2));
25 A=qttotal/(Ui*LMTD);
26 L=A/Ai;

```

```

27 printf("\n\n the length of the heat exchanger is \n
    L = %f ft",L);

```

Scilab code Exa 11.8 double pipe heat exchangers simple solutions

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.8 - pg537");
4  // given
5  L=30;  //[ft] - length
6  Ai=0.1623*L;
7  di=0.620;  //[inch] - internal diameter
8  d0=0.750;  //[inch] - outer diameter
9  Ao=0.1963*L;  //[ft^2/ft]
10 wc=12*(471.3/0.9425);
11 cp=1;  //[Btu/lbm*degF] - heat capacity of water
12 deltaH_coldwater=3.6*10^5;
13 deltaH_vapourization=1179.7-269.59;
14 wh=deltaH_coldwater/deltaH_vapourization;
15 hi=80;  //[Btu/h*ft^2*degF]
16 ho=500;  //[Btu/h*ft^2*degF]
17 km=26;  //[Btu/h*ft*degF]
18 Ui=1/((1/hi)+(((Ai/L)*log(d0/di))/(2*%pi*km))+(Ai/(
    Ao*ho)));
19 deltaT1=300-50;
20 deltaT=deltaT1/(exp((Ui*Ai)/(wc*cp)));
21 Tsat=300;
22 Tc2=Tsats-deltaT;
23 printf("\n\n Therefore , the outlet temperature of
    the cold fluid is \n Tc2 = %f degF",Tc2);

```

Scilab code Exa 11.9 double pipe heat exchangers simple solutions

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.9 - pg538");
4  // given
5  Ai=4.869;
6  wc=6000;
7  cp=1;
8  Rf=0.002;
9  Uclean=69.685;
10 Udirty=1/(Rf+(1/Uclean));
11 deltaT1=300-50;
12 deltaT2=deltaT1/(exp((Udirty*Ai)/(wc*cp)));
13 Th2=300;
14 Tc2=Th2-deltaT2;
15 printf("\n\n the outlet temperature is \n Tc2 = %f
        degF",Tc2);

```

Scilab code Exa 11.10 multipass heat exchangers equipment

```

1  clc;
2  warning(" off");
3  printf("\n\n example11.10 - pg544");
4  // given
5  Ui=325; // [W/m^2*K] - overall heat transfer
           coefficient
6  Thi=120; // [degC] - inlet temperature of
           hydrocarbon
7  Tho=65; // [degC] - outlet temperature of
           hydrocarbon
8  Tci=15; // [degC] - inlet temperature of water
9  Tco=50; // [degC] - outlet temperature of water
10 cp=4184; // [J/kg*K] - heat capacity of water
11 ch=4184*0.45; // [J/kg*K] - heat capacity of
           hydrocarbon
12 wc=1.2; // [kg/sec] - mass flow rate of water

```

```

13 wh=((wc*cp)*(Tco-Tci))/((ch)*(Thi-Tho));
14 qtotal=wc*cp*(Tco-Tci);
15 // (a) - parallel double pipe
16 F=1;
17 Thi=120; // [degC] - inlet temperature of
    hydrocarbon
18 Tho=65; // [degC] - outlet temperature of
    hydrocarbon
19 Tci=15; // [degC] - inlet temperature of water
20 Tco=50; // [degC] - outlet temperature of water
21 deltaT1=Thi-Tci;
22 deltaT2=Tho-Tco;
23 LMTD=(deltaT2-deltaT1)/(log(deltaT2/deltaT1));
24 Ai=qtotal/((Ui*LMTD));
25 printf("\n\n (a) parallel double pipe \n Ai = %f m^2
    ",Ai);
26 // (b) - counter flow
27 F=1;
28 Thi=120; // [degC] - inlet temperature of
    hydrocarbon
29 Tho=65; // [degC] - outlet temperature of
    hydrocarbon
30 Tco=15; // [degC] - inlet temperature of water
31 Tci=50; // [degC] - outlet temperature of water
32 deltaT1=Thi-Tci;
33 deltaT2=Tho-Tco;
34 LMTD=(deltaT2-deltaT1)/(log(deltaT2/deltaT1));
35 Ai=qtotal/((Ui*LMTD));
36 printf("\n\n (b) counter flow \n Ai = %f m^2",Ai);
37 // (c) - 1-2 shell and tube
38 Thi=120; // [degC] - inlet temperature of
    hydrocarbon
39 Tho=65; // [degC] - outlet temperature of
    hydrocarbon
40 Tci=15; // [degC] - inlet temperature of water
41 Tco=50; // [degC] - outlet temperature of water
42 Z=(Thi-Tho)/(Tco-Tci);
43 nh=(Tco-Tci)/(Thi-Tci);

```

```

44 deltaT1=Thi-Tco;
45 deltaT2=Tho-Tci;
46 F=0.92;
47 LMTD=(F*(deltaT2-deltaT1))/(log(deltaT2/deltaT1));
48 Ai=qttotal/((Ui*LMTD));
49 printf("\n\n (c) 1-2 shell and tube \n  Ai = %f m^2"
      ,Ai);
50 // (d) - 2-4 shell and tube
51 Thi=120; // [degC] - inlet temperature of
      hydrocarbon
52 Tho=65; // [degC] - outlet temperature of
      hydrocarbon
53 Tci=15; // [degC] - inlet temperature of water
54 Tco=50; // [degC] - outlet temperature of water
55 Z=(Thi-Tho)/(Tco-Tci);
56 nh=(Tco-Tci)/(Thi-Tci);
57 F=0.975;
58 LMTD=(F*(deltaT2-deltaT1))/(log(deltaT2/deltaT1));
59 Ai=qttotal/((Ui*LMTD));
60 printf("\n\n (d) 2-4 shell and tube \n  Ai = %f m^2"
      ,Ai);

```

Chapter 12

transport past immersed bodies

Scilab code Exa 12.2 the laminar boundary layer

```
1  clc;
2  warning(" off");
3  printf("\n\n example12.2 - pg562");
4  p=1.2047*0.06243; // [lb/ft ^3]
5  mu=(18.17*10^-6)*(0.6720); // [lb/ft*sec]
6  v=mu/p;
7  x=2; // [ft]
8  U=6; // [ft/sec]
9  Nre=(x*U)/v;
10 disp("The Reynolds number is well within the laminar
      region",Nre,"Nre=");
11 del=5*x*(Nre)^(-1/2);
12 C1=0.33206;
13 Cd=2*C1*(Nre)^(-1/2);
14 L2=2; // [ft]
15 L1=1; // [ft]
16 b=1;
17 F=((2*(C1)*U*b))*((mu*p*U)^(1/2))*(((L2)^(1/2))-((L1)
      )^(1/2));
18 gc=32.174;
19 F=F/gc;
```

```
20 printf("\n\n The value of F properly expressed in
    force units is \n F=%e lbf",F);
```

Scilab code Exa 12.3 turbulent boundary layer

```
1 clc;
2 warning(" off");
3 printf("\n\n example12.3 - pg569");
4 U=3; // [m/sec]
5 x1=1; // [m]
6 x2=2; // [m]
7 p=1/(1.001*10^-3); // [kg/m^3];
8 mu=1*10^-3; // [kg/m*sec]
9 Nre1=(x1*U*p)/(mu);
10 Nre2=(x2*p*U)/(mu);
11 tauw=(1/2)*(p*(U^2))*((2*log10(Nre1)-0.65)^(-2.3));
12 B=1700;
13 Cd=(0.455*(log10(Nre2))^-2.58)-(B/(Nre2));
14 Lb=2.0;
15 F=(1/2)*(p*(U^2))*(Lb)*(Cd);
16 printf("\n\n the drag on the plate is \n F = %f kg*m
    /sec^2 = %f N",F,F);
```

Scilab code Exa 12.5 heat and mass transfer during boundary layer flow past a flat plate

```
1 clc;
2 warning(" off");
3 printf("\n\n example12.5 - pg576");
4 T=290; // [K] - temperature of flowing water
5 U=3; // [m/sec] - free stream velocity
6 Tfs=285; // [K] - temperature of free stream
7 vr=10^-3; // [m^3/kg] - volume per unit mass
```

```

8 p=1/vr; // [kg/m^3] - density of water at Tfs
9 mu=1225*10^-6; // [N*sec/m^2]
10 k=0.590; // [W/m*K]
11 Npr=8.70;
12 // (a) The length of laminar boundary
13 Nre=5*10^5;
14 xc=(Nre)*(mu/(p*U));
15 printf("\n\n (a) The length of laminar boundary is \
      n xc = %f m",xc);
16 // (b) Thickness of the momentum boundary layer and
      thermal boundary layer
17 del=5*xc*((Nre)^(-1/2));
18 delh=del*((Npr)^(-1/3));
19 printf("\n\n (b) The thickness of momentum boundary
      layer is \n del = %e m\n The thickness of the
      hydrodynamic layer is \n delh = %e m",del,delh);
20 // (c) Local heat transfer coefficient
21 x=0.2042; // [ft]
22 hx=((0.33206*k)/(x))*((Nre)^(1/2))*((Npr)^(1/3));
23 printf("\n\n (c) The local heat transfer coefficient
      is \n h = %f W/m^2*K = %f Btu/hr*ft^2*degF",hx,
      hx*0.17611);
24 // (d) Mean heat transfer coefficient
25 hm=2*hx;
26 printf("\n\n (d) The mean heat transfer coefficient
      is \n h = %f W/m^2*K = %f Btu/hr*ft^2*degF",hm,hm
      *0.17611);

```

Scilab code Exa 12.10 stokes flow past a sphere

```

1 clc;
2 warning(" off");
3 printf("\n\n example12.10 - pg590");
4 // given
5 T=293.15; // [K]

```



```

6 pp=999;    //[kg/m^3] - density of water
7 mu=0.01817*10^-3;    //[kg/m*sec] - viscosity of air
8 p=1.205;    //[kg/m^3] - density of air
9 d=5*10^-6;    //[m] - particle diameter
10 g=9.80;    //[m/sec^2]
11 rp=d/2;
12 Ut=((2*g*(rp^2))*(pp-p))/(9*mu);
13 Nre=(d*Ut*p)/(mu);
14 // clearly the flow is in the stokes law region at
    this low reynolds number;therefore , the drag
    force is
15 Fp=6*%pi*mu*rp*Ut;
16 printf("\n\n The drag force is \n Fp = %e N",Fp);

```

Scilab code Exa 12.11 drag coefficient correlations

```

1 clc;
2 warning(" off");
3 printf("\n\n example12.11 - pg591");
4 // given
5 T=293.15;    //[K]
6 pp=999;    //[kg/m^3] - density of water
7 mu=0.01817*10^-3;    //[kg/m*sec] - viscosity of air
8 p=1.205;    //[kg/m^3] - density of air
9 d=5*10^-6;    //[m] - particle diameter
10 g=9.80;    //[m/sec^2]
11 rp=d/2;
12 Ut=((2*g*(rp^2))*(pp-p))/(9*mu);
13 Nre=(d*Ut*p)/(mu);
14 t=(-2*(rp^2)*pp)/(9*mu)*(log(1-0.99));
15 printf("\n\n Time for the drop of water in previous
    example from an initial velocity of zero to 0.99*
    Ut is \n t = %e sec",t);
16 printf("\n\n In other words, the drop accelerates
    almost instantaneously to its terminal velocity")

```

;

Scilab code Exa 12.12 drag coefficient correlations

```
1  clc;
2  warning(" off");
3  printf("\\n\\n example12.12 - pg 594");
4  // given
5  pp=1.13*10^4; // [kg/m^3] - density of lead particle
6  p=1.22; // [kg/m^3] - density of air
7  g=9.80; // [m/sec^2] - acceleration due to gravity
8  d=2*10^-3; // [m] - diameter of particle
9  mu=1.81*10^-5; // [kg/m*sec] - viscosity of air
10 // let us assume
11 Cd=0.44;
12 Ut=((4*d*g*(pp-p))/(3*p*Cd))^(1/2);
13 disp(Ut)
14 Nre=(Ut*d*p)/(mu);
15 // from fig 12,16 value of Cd is
16 Cd=0.4;
17 Ut=((4*d*g*(pp-p))/(3*p*Cd))^(1/2);
18 Nre=(Ut*d*p)/(mu);
19 // Within the readability of the chart Cd is
    unchanged and therefore the above obtained Cd is
    the final answer
20 printf("\\n\\n The terminal velocity is \\n Ut = %f m/
    sec",Ut);
```

Scilab code Exa 12.13 drag coefficient correlations

```
1  clc;
2  warning(" off");
3  printf("\\n\\n example12.13 - pg595");
```

```

4 // given
5 distance=1/12; // [ft]
6 time=60; // [sec]
7 Ut=distance/time;
8 mu=1.68; // [lb/ft*sec] - viscosity
9 pp=58; // [lb/ft^3] - density of sphere
10 p=50; // [lb/ft^3] - density of polymer solution
11 g=32; // [ft/sec] - acceleration due to gravity
12 rp=((9*mu)*(Ut)*((2*g)^(-1))*((pp-p)^(-1)))^(1/2);
13 printf("\n\n The required particle diameter would be
        about %f inch",rp*2*12);
14 Nre=(rp*2*Ut*p)/(mu);
15 disp(Nre,"Nre=");
16 printf("\n\n This reynolds number is well within the
        stokes law region ; thus the design is
        reasonable");

```

Scilab code Exa 12.14 liquid solid fluidization

```

1 clc;
2 warning(" off");
3 printf("\n\n example12.14 - pg616");
4 // given
5 T=842; // [degF] - temperature
6 P=14.6; // [psia] - pressure
7 p=0.487; // [kg/m^3] - density of air
8 mu=3.431*10^-5; // [kg/m*sec] - viscosity of air
9 k=0.05379; // [W/m*K] - thermal conductivity
10 Npr=0.7025; // prandtl no.
11 // (a) static void fraction
12 mcoal=15*2000; // [lb] - mass of coal
13 pcoal=94; // [lbm/ft^3] - density of coal
14 d=10; // [ft]
15 L=7; // [ft]
16 area=((%pi*(d^2))/4);

```

```

17 Vcoal=mcoal/pcoal;
18 Vtotal=area*L;
19 e=(Vtotal-Vcoal)/(Vtotal);
20 disp(e,"(a) The void fraction is E=");
21 // (b) minimum void fraction and bed height
22 d=200; // [um] - particle diameter
23 Emf=1-0.356*((log10(d))-1);
24 // this value seems to be a lottle low and therefore
    0.58 will be used
25 Emf=0.58;
26 Lmf=((L)*(1-e))/(1-Emf);
27 printf("\n\n (b) The bed height is \n Lmf = %f ft",
    Lmf);
28 // (c) Minimum fluidization velocity
29 P1=20; // [psia]
30 P2=14.696; // [psia]
31 p1=(p*P1)/(P2);
32 // the archimides no. is
33 g=9.78; // [m/sec ^2]
34 Nar=p1*g*((d*10^-6)^3)*(1506-p1)*((1/(mu)^2));
35 C1=27.2;
36 C2=0.0408;
37 Nremf=(((C1^2)+C2*Nar)^(1/2))-C1;
38 Umf=(Nremf*mu)/((d*10^-6)*p1);
39 printf("\n\n (c) The minimum fluidization velocity
    is \n Umf = %f m/sec",Umf);
40 // (d) Minimum pressure
41 deltapmf=(1506-p1)*(g)*(1-Emf)*((Lmf*12*2.54)/(100))
    +p1*g*Lmf;
42 printf("\n\n (c) The minimum pressure drop for
    fluidization is \n -deltapmf = %e Pa",deltapmf);
43 // (e) Particle settling velocity
44 Cd=0.44;
45 Ut=(((8*((d*10^-6)/2)*g)*(1506-p1))/(3*p1*Cd))^(1/2)
    ;
46 Nrep=(Ut*d*10^-6*p1)/(mu);
47 disp(Nrep,"Nrep=");
48 // clearly at the point of minimum velocity for fast

```

```

    fluidization , the terminal settling velocity is
    not in the range of Newtons law. Therefore the eq
    . for the transition region will be tried
49 Ut=((5.923/18.5)*(((d*10^-6)*p1)/(mu))^(0.6))
    ^ (1/(2-0.6))
50 printf("\n\n (e) The particle settling velocity is \
    n Ut = %f m/sec",Ut);
51 // (f) Bed to wall heat transfer coefficient
52 Nrefb=(d*10^-6)*2.5*Umf*p1*(1/mu);
53 Nnufb=0.6*Npr*(((Nrefb)^(0.3)));
54 hw=Nnufb*(k/(d*10^-6));
55 printf("\n\n (f) The bed to wall heat transfer
    coefficient is \n hw = %f W/m^2*K",hw);

```

Scilab code Exa 12.15 liquid solid fluidization

```

1  clc;
2  warning(" off");
3  printf("\n\n example12.5 - pg618");
4  // given
5  pp=249.6; // [lb/ft^3] - density of catalyst
6  p=58; // [lb/ft^3] - density of liquid
7  g=32.174; // [ft/sec^2]
8  gc=32.174;
9  Lmf=5; // [ft] - height of bed
10 mu=6.72*10^-3; // [lbm/ft*sec] - viscosity of liquid
11 dp=0.0157/12; // [ft] - diameter of particle
12 emf=0.45;
13 deltapmf=(pp-p)*(g/gc)*(1-emf)*(Lmf);
14 Nar=(p*g*dp^3)*(pp-p)*(1/(mu)^2);
15 C1=27.2;
16 C2=0.0408;
17 Nremf=(((C1^2)+C2*Nar)^(1/2))-C1;
18 Umf=Nremf*(mu/(dp*p));
19 printf("\n\n Minimum fluidization velocity is \n Umf

```

```
= %e ft/sec",Umf);
```

Scilab code Exa 12.16 single cylinder heat transfer

```
1  clc;
2  warning(" off");
3  printf("\n\n example12.16 - pg624");
4  // given
5  d=24*10^-6; // [m] - diameter of wire
6  T=415; // [K] - operating temperature of hot wire
   anemometer
7  P=0.1; // [W] - power consumption
8  L=250*d;
9  Tair=385; // [K] - temperature of air in duct
10 A=%pi*d*L;
11 Tfilm=(T+Tair)/2;
12 // properties of air at Tfilm
13 p=0.8825; // [kg/m^3]
14 mu=2.294*10^-5; // [kg/m*s]
15 cpf=1013; // [J*kg/K]
16 kf=0.03305; // [W/m*K]
17 Npr=0.703;
18 h=P/(A*(T-Tair));
19 Nnu=(h*d)/kf;
20 function y=func(x)
21     y=Nnu-0.3-((0.62*(x^(1/2))*(Npr^(1/3)))
   /((1+((0.4/Npr)^(2/3)))^(1/4)))*((1+((x
   /(2.82*(10^5)))^(5/8)))^(4/5));
22 endfunction
23 // on solving the above function for x by using some
   root solver technique like Newton raphson method
   , we get
24 x=107.7;
25 // or
26 Nre=107.7;
```

```

27 y=func(x);
28 Um=(Nre*mu)/(d*p);
29 printf("\n\n The velocity is \n Um = %f m/sec = %f
      ft/sec",Um,Um*3.28);

```

Scilab code Exa 12.17 single cyclinder heat transfer

```

1  clc;
2  warning(" off");
3  printf("\n\n example12.17 - pg630");
4  // given
5  dt=0.75;
6  St=1.5*dt;
7  Sl=3*dt;
8  Lw=1; // [m]
9  N=12;
10 Stotalarea=N*(St/12)*Lw;
11 Sminarea=N*((St-dt)/12)*Lw*0.3048;
12 // properties of air at 293.15 K
13 p=1.204; // [kg/m^3]
14 mu=1.818*10^-5; // [kg/m*s]
15 cp=1005; // [J*kg/K];
16 k=0.02560; // [J/s*m*K]
17 Npr=(cp*mu)/k;
18 U_inf=7; // [m/sec]
19 Umax=U_inf*(St/(St-dt));
20 w=p*Umax*Sminarea;
21 C_tubes=0.05983; // [m^2/m] - circumference of the
      tubes
22 N_tubes=96;
23 Atubes=N_tubes*C_tubes*Lw;
24 Tw=328.15; // [K]
25 Tinf=293.15; // [K]
26 Tin=293.15; // [K]
27 Tout=293.15; // [K]

```

```

28 u=100;
29 while u>10^-1
30     T=(Tin+Tout)/2
31     Told=Tout;
32     p=-(0.208*(10^-3))+(353.044/T);
33     mu=-(9.810*(10^-6))+(1.6347*(10^-6)*(T^(1/2)));
34     cp=989.85+(0.05*T);
35     k=0.003975+7.378*(10^-5)*T;
36     Npr=(cp*mu)/k;
37     dt=0.75*0.0254;
38     Gmax=w/Sminarea;
39     Nre=(dt*Gmax)/mu;
40     h=0.27*(k/dt)*(Npr^0.36)*(Nre^0.63);
41     h=h*0.98;
42     deltaT=(h*Atubes*(Tw-Tinf))/(w*cp);
43     Tout=Tin+deltaT;
44     u=abs(Tout-Told);
45 end
46 T=(Tin+Tout)/2
47 p=-(0.208*(10^-3))+(353.044/T);
48 mu=-(9.810*(10^-6))+(1.6347*(10^-6)*(T^(1/2)));
49 dt=0.75;
50 dv=(4*(St*S1-(%pi*(dt^2)*(1/4)))/(%pi*dt)
      *(0.09010/3.547));
51 de=dv;
52 Nre=(dv*24.72)/mu;
53 dv=dv/(0.09010/3.547);
54 ftb=1.92*(Nre^(-0.145));
55 Zt=S1;
56 Ltb=8*S1;
57 deltap=(ftb*(24.72^2))/(2*p*(dv/Ltb)*((St/dv)^0.4)
          *((St/Zt)^0.6));
58 printf("\n\n -deltap = %f kg/m*s = %f N/m^2 = %f
          psia",deltap,deltap,deltap*(0.1614/1113));

```

Chapter 13

unsteady state transport

Scilab code Exa 13.1 heat transfer with negligible internal resistance

```
1 clc;
2 warning(" off");
3 printf("\n\n example13.1 - pg651");
4 // given
5 h=12; // [W/m^2*K] - heat transfer coefficeint
6 k=400; // [W/m*K] - thermal conductivity
7 // (a) for sphere
8 r=5*10^-2; // [m] - radius of copper sphere
9 Lc=((4*pi*((r)^3))/3)/(4*pi*((r)^2));
10 Nbi=h*Lc*(1/k);
11 printf("\n\n (a) The biot no. is \n Nbi = %e",Nbi);
12 // (b) for cyclinder
13 r=0.05; // [m] - radius of cyclinder
14 L=0.3; // [m] - height of cyclinder
15 Lc=(%pi*((r)^2)*L)/(2*pi*r*L);
16 Nbi=h*Lc*(1/k);
17 printf("\n\n (b) The biot no. is \n Nbi = %e",Nbi);
18 // (c) for a long square rod
19 L=.4; // [m] - length of copper rod
20 r=0.05; // [m] - radius of a cyclinder having same
    cross sectional area as that of square
```

```

21 x=((%pi*r^2)^(1/2));
22 Lc=((x^2)*L)/(4*x*L);
23 Nbi=h*Lc*(1/k);
24 printf("\n\n (c) The biot no. is \n Nbi = %e",Nbi);

```

Scilab code Exa 13.6 generalized chart solution for finite slab and cylinder

```

1  clc;
2  warning(" off");
3  printf("\n\n example13_6 - pg684");
4  // given
5  d=1*0.0254; // [m]
6  Lr=d/2; // [m];
7  Lz=(1.2/2)*(0.0254);
8  x=Lz;
9  r=Lr;
10 k=0.481;
11 h=20;
12 mr=k/(h*Lr);
13 mz=k/(h*Lz);
14 nr=r/Lr;
15 nz=x/Lz;
16 t=1.2; // [sec]
17 alpha=1.454*10^-4;
18 Xr=(alpha*t)/(Lr^2);
19 Xz=(alpha*t)/(Lz^2);
20 // using the above value of m,n,X the value for Ycz
    and Ycr from fig 13.14 is
21 Ycr=0.42;
22 Ycz=0.75;
23 Yc=Ycr*Ycz;
24 T_infinity=400; // [K]
25 To=295;
26 Tc=T_infinity-(Yc*(T_infinity-To));

```

```

27 printf("\n\n The temperature t the centre is \n Tc =
    %f K",Tc);

```

Scilab code Exa 13.7 generalized chart solution for finite slab and cylinder

```

1  clc;
2  warning(" off");
3  printf("\n\n example13_7 - pg684");
4  // given
5  T_x0=300; // [K]
6  Tw=400; // [K]
7  L=0.013; // [m]
8  alpha=2.476*(10^-5); // [m^2/sec]
9  h=600; // [W/m^2*K]
10 pcp=3.393*(10^6); // [J/m^3*K]
11 L=0.013; // [m]
12 deltax=L/10;
13 betaa=0.5;
14 deltat=0.03;
15 deltat=betaa*((deltax)^2)*(1/alpha);
16 T_infinity=400; // [K]
17 // to be sure that the solution is stable, it is
    customary to truncate this number
18 deltat=0.03; // [sec]
19 // betaa=alpha*deltat*((1/deltax)^2);
20     for i=1:11
21         Told(i)=300;
22     end
23 a=((2*h*deltat)/(pcp*deltax));
24 b=((2*alpha*deltat)/(pcp*((deltax)^2)));
25     for j=1:11
26     Tnew(1)=(T_infinity*0.08162)+(Told(1)
        *(1-0.08162-0.8791))+(Told(2)*0.8791)
27     for k=1:9

```

```

28     Tnew(k+1)=(betaa*Told(k+2))+((1-2*betaa)*(Told(k
        +1)))+(betaa*Told(k));
29 end
30 Tnew(11)=((2*betaa)*(Told(10)))
31 Told=Tnew;
32 end
33 disp(Told);

```

Scilab code Exa 13.9 semi infinite slab

```

1  clc;
2  warning(" off");
3  printf("\n\n example 13_9 - pg700");
4  // given
5  p=2050; // [kg/m^3] - density of soil
6  cp=1840; // [J/kg*K] - heat cpacity of soil
7  k=0.52; // [W/m*K] - thermal conductivity of soil
8  alpha=0.138*10^-6; // [m^2/sec]
9  t=4*30*24*3600; // [sec] - no. of seconds in 4
    months
10 Tx=-5; // [degC]
11 Tinf=-20; // [degC]
12 T0=20; // [degC]
13 // from the fig 13.24 the dimensionless distance Z
    is
14 Z=0.46;
15 // then the depth is
16 x=2*((alpha*t)^(1/2))*Z
17 printf("\n\n the depth is \n x = %f m = %f ft",x,x
    *(3.6/1.10));

```

Scilab code Exa 13.10 cylinder

```

1  clc;
2  warning(" off");
3  printf("\n\n example13.10 - pg701");
4  // given
5  d=0.01; // [m] - diameter of cylindrical porous
      plug
6  D=2*10^-9; // [m^2/sec] - diffusion coefficient
7  t=60*60; // [sec]
8  r=d/2;
9  m=0;
10 Ca_inf=0;
11 Ca_0=10;
12 X=(D*t)/((r)^2);
13 // from fig 13.14 the ordinate is
14 Y=0.7;
15 Ca_c=Ca_inf-Y*(Ca_inf-Ca_0);
16 printf("\n\n the concentration of KCL at the centre
      after 60 min is \n Ca = %f kg/m^3",Ca_c);

```

Chapter 14

estimation of transport coefficients

Scilab code Exa 14.1 kinetic theory of gases

```
1  clc;
2  warning(" off");
3  printf("\n\n example14.1 - pg726");
4  // given
5  T=40+273.15; // [K] - temperature
6  P=1; // [atm] - pressure
7  sigma=3.711*10^-10; // [m]
8  etadivkb=78.6; // [K]
9  A=1.16145;
10 B=0.14874;
11 C=0.52487;
12 D=0.77320;
13 E=2.16178;
14 F=2.43787;
15 Tstar=T/(etadivkb);
16 // using the formula si=(A/(Tstar^B))+(C/exp(D*Tstar
17   ))+(E/exp(F*Tstar)
18   );
17 si=(A/(Tstar^B))+(C/exp(D*Tstar))+(E/exp(F*Tstar));
18 M=28.966; // [kg/mole] - molecular weight
```

```

19 // using the formula  $\mu = (2.6693 \cdot 10^{-26}) \cdot ((M \cdot T)^{1/2}) / ((\sigma^2) \cdot si)$ 
20  $\mu = (2.6693 \cdot 10^{-26}) \cdot ((M \cdot T)^{1/2}) / ((\sigma^2) \cdot si);$ 
21 printf("\n\n The viscosity of air is \n  $\mu =$  %eNs/m2 =
    %fcp",  $\mu$ ,  $\mu \cdot 10^3$ );

```

Scilab code Exa 14.2 non uniform gas theory

```

1  clc;
2  warning(" off");
3  printf("\n\n example14.2.sce - pg726");
4  T=40+273.15; // [K] - temperature
5  P=1; // [atm] - pressure
6  // thermal conductivit of air
7  sigma=3.711*10^-10; // [m]
8  etadivkb=78.6; // [K]
9  A=1.16145;
10 B=0.14874;
11 C=0.52487;
12 D=0.77320;
13 E=2.16178;
14 F=2.43787;
15 Tstar=T/(etadivkb);
16 // using the formula  $si = (A / (Tstar^B)) + (C / \exp(D \cdot Tstar)) + (E / \exp(F \cdot Tstar))$ 
17  $si = (A / (Tstar^B)) + (C / \exp(D \cdot Tstar)) + (E / \exp(F \cdot Tstar));$ 
18 // using the formula  $K = (8.3224 \cdot 10^{-22}) \cdot ((T/M)^{1/2}) / ((\sigma^2) \cdot si)$ 
19 M=28.966; // [kg/mole] - molecular weight of air
20  $k = (8.3224 \cdot 10^{-22}) \cdot ((T/M)^{1/2}) / ((\sigma^2) \cdot si);$ 
21 printf("\n\n Thermal conductivity of air is \n  $k =$  %fW
    /m*K", k);
22 printf("\n\n Agreement between this value and
    original value is p[oor;the Chapman-Enskog theory
    is in erre when applied to thermal conductivity

```

```

    of polyatomic gases");
23 // thermal conductivity of argon
24 sigma=3.542*10^-10; // [m]
25 etadivkb=93.3; // [K]
26 A=1.16145;
27 B=0.14874;
28 C=0.52487;
29 D=0.77320;
30 E=2.16178;
31 F=2.43787;
32 Tstar=T/(etadivkb);
33 // using the formula si=(A/(Tstar^B))+(C/exp(D*Tstar
    ))+(E/exp(F*Tstar)
34 si=(A/(Tstar^B))+(C/exp(D*Tstar))+E/exp(F*Tstar));
35 // using the formula K=(8.3224*(10^-22))*(((T/M)
    ^(1/2)))/((sigma^2)*si))
36 M=39.948; // [kg/mole] - molecular weight of argon
37 k=(8.3224*(10^-22))*(((T/M)^(1/2)))/((sigma^2)*si));
38 printf("\n\n Thermal conductivity of argon is \n k=
    %fW/m*K", k);
39 printf("\n\n The thermal conductivity from Chapman-
    Enskog theory agrees closely with the
    experimental value of 0.0185; note that argon is
    a monoatomic gas");

```

Scilab code Exa 14.3 non uniform gas theory

```

1 clc;
2 warning(" off");
3 printf("\n\n example14.3 - pg727");
4 T=40+273.15; // [K] - temperature
5 P=1; // [atm] - pressure
6 Cp=1005; // [J/kg*K] - heat capacity
7 M=28.966; // [kg/mole] - molecular weight
8 R=8314.3; // [atm*m^3/K*mole] - gas constant

```



```

9 // using the formula Cv=Cp-R/M
10 Cv=Cp-R/M;
11 y=Cp/Cv;
12 mu=19.11*10^-6; // [kg/m*sec] - viscosity of air
13 // using the original Eucken correlation
14 k_original=mu*(Cp+(5/4)*(R/M));
15 printf("\n\n From the original Eucken correlation\n
        k=%fW/m*K",k_original);
16 // using the modified Eucken correlation
17 k_modified=mu*(1.32*(Cp/y)+(1.4728*10^4)/M);
18 printf("\n\n From the modified Eucken correlation \n
        k=%fW/m*K",k_modified);
19 printf("\n\n As discussed, the value from the
        modified Eucken equation is highre than the
        experimental value(0.02709), and the value
        predicted by the original Eucken equation is
        lower than the experimental value , each being
        about 3 percent different, in this case");

```

Scilab code Exa 14.4 non uniform gas theory

```

1 clc;
2 warning(" off");
3 printf("\n\n example14.4 - pg728");
4 // given
5 D=7.66*10^-5; // [m^2/sec] - diffusion coefficient
        of the helium nitrogen
6 P=1; // [atm] - pressure
7 // (a) using the Chapman-Enskog
8 T(1)=323; // [K]
9 T(2)=413; // [K]
10 T(3)=600; // [K]
11 T(4)=900; // [K]
12 T(5)=1200; // [K]
13 Ma=4.0026;

```

```

14 sigma_a=2.551*10^-10; // [m]
15 etaabykb=10.22; // [K]
16 Mb=28.016;
17 sigma_b=3.798*10^-10; // [m]
18 etabbykb=71.4; // [K]
19 sigma_ab=(1/2)*(sigma_a+sigma_b);
20 etaabbykb=(etaabykb*etabbykb)^(1/2);
21 Tstar=T/(etaabbykb);
22 siD=[0.7205;0.6929;0.6535;0.6134;0.5865];
23 patm=1;
24 // using the formula Dab=1.8583*10^-27*(((T^3)*((1/
    Ma)+(1/Mb))))^(1/2))/(patm*sigma_ab*siD)
25 Dab=(1.8583*(10^-(27))*(((T^3)*((1/Ma)+(1/Mb))))
    ^(1/2)))/(patm*(sigma_ab^(2))*siD)
26 printf("\n\n (a)");
27 for i=1:5;
28     printf("\n at T=%fK;Dab=%em^2/sec",T(i),Dab(i));
29 end
30 // (b) using experimental diffusion coefficient and
    Chapman-Enskog equation
31 for i=1:4
32     D(i+1)=D(1)*((T(i+1)/T(1))^(3/2))*(siD(1)/(siD(i
        +1)));
33 end
34 printf("\n\n (b)");
35 for i=1:5;
36     printf("\n at T=%fK;Dab=%em^2/sec",T(i),Dab(i));
37 end
38 // (c)
39 for i=1:4
40     Dab(i+1)=D(1)*(T(i+1)/T(1))^(1.75);
41 end
42 printf("\n\n (c)");
43 for i=1:5;
44     printf("\n at T=%fK;Dab=%em^2/sec",T(i),Dab(i));
45 end

```

Scilab code Exa 14.5 non uniform gas theory

```
1  clc;
2  warning(" off");
3  printf("\n\n example14.5 - pg730");
4  // given
5  T=323; // [K] - temperature
6  P=1; // [atm] - pressure
7  Dab_experimental=7.7*10^-6; // [m^2/sec]
8  DPM_A=1.9; // dipole moment of methyl chloride
9  DPM_B=1.6; // dipole moment of sulphur dioxide
10 Vb_A=5.06*10^-2; // liquid molar volume of methyl
    chloride
11 Vb_B=4.38*10^-2
12 Tb_A=249; // normal boiling point of methyl
    chloride
13 Tb_B=263; // normal boiling point of sulphur
    dioxide
14 del_A=((1.94)*(DPM_A)^2)/(Vb_A*Tb_A);
15 del_B=((1.94)*(DPM_B)^2)/(Vb_B*Tb_B);
16 del_AB=(del_A*del_B)^(1/2);
17 sigma_A=(1.166*10^-9)*(((Vb_A)/(1+1.3*(del_A)^2))
    ^ (1/3));
18 sigma_B=(1.166*10^-9)*(((Vb_B)/(1+1.3*(del_B)^2))
    ^ (1/3));
19 etaabykb=(1.18)*(1+1.3*(del_A^2))*(Tb_A);
20 etabbykb=(1.18)*(1+1.3*(del_B^2))*(Tb_B);
21 sigma_AB=(1/2)*(sigma_A+sigma_B);
22 etaabbykb=(etaabykb*etabbykb)^(1/2);
23 Tstar=T/(etaabbykb);
24 sigmaDnonpolar=1.602;
25 sigmaDpolar=sigmaDnonpolar+(0.19*(del_AB^2))/Tstar;
26 patm=1;
27 Ma=50.488; // [kg/mole] - molecular weight of methyl
```

```

        chloride
28 Mb=64.063; // [kg/mole] – molecular weight of
        sulphur dioxide
29 D_AB=(1.8583*(10-27))*(((T3)*((1/Ma)+(1/Mb)))
        (1/2)))/(patm*(sigma_AB(2))*sigmaDpolar);
30 printf("\n\n Dab=%em2/sec",D_AB);
31 printf("\n\n The Chapman Enskog prediction is about
        8 percent higher");

```

Scilab code Exa 14.6 empirical correlations for gases

```

1  clc;
2  warning(" off");
3  printf("\n\n example14.6 – pg732");
4  // given
5  T=423.2; // [K] – temperature
6  P=5; // [atm] – pressure
7  Ma=4.0026; // [kg/mole] – molecular weight of helium
8  Mb=60.09121; // [kg/mole] – molecular weight of
        propanol
9  Dab_experimental=1.352*10-5; // [m2/sec] –
        experimental value of diffusion coefficient of
        helium–propanol system
10 // the diffusion volumes for carbon , hydrogen and
        oxygen are–
11 Vc=16.5;
12 Vh=1.98;
13 Vo=5.48;
14 V_A=3*Vc+8*Vh+Vo;
15 V_B=2.88;
16 patm=5;
17 // using the FSG correlation
18 Dab=(10-7)*(((T1.75)*((1/Ma)+(1/Mb))(1/2)))/(patm
        *((V_A)(1/3)+(V_B)(1/3))(2));
19 printf("\n\n Dab=%em2/sec",Dab);

```

```
20 printf("\n\n The FSG correlation agrees to about 2
    percent with the experimental value");
```

Scilab code Exa 14.7 viscosity

```
1 clc;
2 warning(" off");
3 printf("\n\n example14.7 - pg736");
4 // given
5 beta0=-6.301289;
6 beta1=1853.374;
7 clf;
8 xtitle("Temperature variation of the viscosity of
    water", "(1/T)*10^3,K^-1", "viscosity ,cP");
9 x=[2.2,0.2,3.8]';
10 y=[(beta0+beta1*x)];
11 plot2d(x,y);
12 // at T=420;
13 T=420; // [K]
14 x=1/T;
15 y=beta0+beta1*x;
16 mu=exp(y);
17 printf("\n\n mu=%fcP",mu);
18 printf("\n\n The error is seen to be 18 percent.AT
    midrange 320(K), the error is approximately 4
    percent");
```

Scilab code Exa 14.8 thermal conductivity

```
1 clc;
2 warning(" off");
3 printf("\n\n example14.8 - pg737");
4 // given
```

```

5 M=153.82; // [kg/mole] - molecular weight of ccl4
6 T1=349.90; // [K] - temperature 1
7 T2=293.15; // [K] - temperature 2
8 cp1=0.9205; // [KJ/kg*K] - heat capacity at
  temperature T1
9 cp2=0.8368; // [KJ/kg*K] - heat capacity at
  temperature T2
10 p1=1480; // [kg/m^3] - density at temperature T1
11 p2=1590; // [kg/m^3] - density at temperature T2
12 Tb=349.90; // [K] - normal boiling point
13 pb=1480; // [kg/m^3] - density at normal boiling
  point
14 cpb=0.9205; // [KJ/kg*K] - heat capacity at normal
  boiling point
15 k1=(1.105/(M^(1/2)))*(cp1/cpb)*((p1/pb)^(4/3))*(Tb/
  T1);
16 printf("\n\n The estimated thermal conductivity at
  normal boiling point is \n k=%f W*m^-1*K^-1",k1);
17 k2=(1.105/(M^(1/2)))*(cp2/cpb)*((p2/pb)^(4/3))*(Tb/
  T2);
18 printf("\n\n The estimated thermal conductivity at
  temperature %f K is \n k=%f W*m^-1*K^-1",T2,k2);
19 printf("\n\n The estimated value is 3.4 percent
  higher than the experimental value of 0.1029 W*m
  ^-1*K^-1");

```

Scilab code Exa 14.9 diffusion coefficient

```

1 clc;
2 warning(" off");
3 printf("\n\n example14.9 - pg743");
4 // given
5 T=288; // [K] - temperature
6 M1=60.09; // [kg/mole] - molecular weight of
  propanal

```

```

7 M2=18.015; // [kg/mole] - molecular weight of water
8 mu1=2.6*10^-3; // [kg/m*sec] - viscosity of propanol
9 mu2=1.14*10^-3; // [kg/m*sec] - viscosity of water
10 Vc=14.8*10^-3; // [m^3/kmol] - molar volume of
    carbon
11 Vh=3.7*10^-3; // [m^3/kmol] - molar volume of
    hydrogen
12 Vo=7.4*10^-3; // [m^3/kmol] - molar volume of
    oxygen
13 Vp=3*Vc+8*Vh+Vo; // molar volume of propanol
14 phi=2.26; // association factor for diffusion of
    propanol through water
15 Dab=(1.17*10^-16*(T)*(phi*M2)^(1/2))/(mu2*(Vp^0.6));
16 printf("\n\n The diffusion coefficient of propanol
    through water is \n Dab=%e m^2/sec",Dab);
17 phi=1.5; // association factor for diffusion of
    water through propanol
18 Vw=2*Vh+Vo; // [molar volume of water]
19 Dab=(1.17*10^-16*(T)*(phi*M1)^(1/2))/(mu1*(Vw^0.6));
20 printf("\n\n The diffusion coefficient of water
    through propanol is \n Dab=%e m^2/sec",Dab);

```

Chapter 15

non newtonial phenomena

Scilab code Exa 15.1 rheological characteristics of material time independent behaviour

```
1 clc;
2 warning(" off");
3 printf(" \n \n example15.1 - pg760");
4 // given
5 r=[10 20 50 100 200 400 600 1000 2000]
6 tau=[2.2 3.1 4.4 5.8 7.4 9.8 11.1 13.9 17.0]
7 tau=tau*(10-4);
8 clf;
9 xtitle(" basic shear diagram for the fluid", "shear
    rate", "shear stress");
10 plot2d(" ll", r, tau);
11 // the data falls nearly on a straight line
12 // from the graph the slope and the intercept are
13 slope=0.3841;
14 intercept=9.17046;
15 // from the relation tau=K*(-r)^n;
16 K=exp(intercept);
17 n=slope
18 disp(K, "K=", n, "n=");
19 printf(" \n \n The fluid is pseudo plastic , since the
```


slope is less than 1 ");

Scilab code Exa 15.2 capillary viscometer

```
1 clc;
2 warning(" off");
3 printf("\n\n example15.2 - pg774");
4 // given
5 a=[651 1361 2086 5089 7575 11140 19270 25030]
6 tau=[3.71 7.49 11.41 24.08 -35.21 46.25 77.50 96.68]
7 clf;
8 xtitle("capillary shear diagram for polyisobutylene
        L-80 in cyclohexane","pseudoshear rate","wall
        shear stress");
9 plot2d("ll",a,tau);
10 // from the graph
11 betao=-4.3790154;
12 beta1=0.8851;
13 K'=exp(betao);
14 n'=beta1;
15 printf("\n\n The final rheological model is \n tauw
        = %f*(8*Uz,avg/do)^%f",K',n');
```

Scilab code Exa 15.3 capillary viscometer

```
1 clc;
2 warning(" off");
3 printf("\n\n example15.3 - pg774");
4 // given
5 // from example 15.2
6 n'=0.8851;
7 K'=0.01254;
8 n=n';
```

```

9 K=K'/((3*n+1)/(4*n));
10 disp(n,"n=");
11 printf("\n K = %f N/m^2",K);

```

Scilab code Exa 15.4 capillary viscometer

```

1  clc;
2  warning(" off");
3  printf("\n\n example15.4 - pg775");
4  // given
5  a=[10 20 50 100 200 400 600 1000 2000];
6  tau=[2.24 3.10 4.35 5.77 7.50 9.13 11.0 13.52 16.40]
7  tau=tau*10^-4;
8  clf;
9  xtitle(" capillary shear diagram for a commercial
        polyethylene melt at 190 degC", "pseudoshear rate"
        , "wall shear stress");
10 plot2d(" ll", a, tau);
11 // such a plot suggests a second order polynomila
        of the type y=betao+beta1*x+beta2*x^2;
12 // where y=ln(tauw) and x=ln(8*Uz, avg/do)=ln(a);
13 // from the graph
14 betao=8.96694;
15 beta1=0.48452520;
16 beta2=0.010923041;
17 n=beta1+2*beta2*a;
18 phiw=((3*n+1)/(4*n))*(a);
19 mu=tau/phiw;
20 printf("\n\n 8*Uz, avg/do          n          (3*n+1)/(4*n)
        phiw          mu");
21 for i=1:9
22     printf("\n %f          %f          %f          %f          %f"
        , a(i), n(i), (3*n(i)+1)/(4*n(i)), phiw(i), mu);
23 end

```
