

Solution of a System of ODEs with POLYMATH and MATLAB, Boundary Value Iterations with MATLAB

For a system of n simultaneous first-order ODEs:

$$\begin{aligned}\frac{dy_1}{dx} &= f_1(y_1, y_2, \dots, y_n, x) \\ \frac{dy_2}{dx} &= f_2(y_1, y_2, \dots, y_n, x) \\ &\vdots \\ \frac{dy_n}{dx} &= f_n(y_1, y_2, \dots, y_n, x)\end{aligned}$$

where x is the independent variable and y_1, y_2, \dots, y_n are dependent variables

Some initial and some final values of the dependent variables are specified and some of the problem parameters may not be known. Such a problem is a **boundary value problem** and iterative methods should be used to identify the unknown initial values and/or problem parameters

Simultaneous Multicomponent Diffusion of Gases

Gases A and B are diffusing through stagnant gas C between two points 1 and 2 where the compositions and distance apart are known. Calculate and plot the concentration profiles and determine the molar fluxes.

Component	Point 1 Concentration kg-mol/m³	Point 2 Concentration kg-mol/m³	Diffusivities at 0.2 atm m²/s
A	2.229×10^{-4}	0	$D_{AC} = 1.075 \times 10^{-4}$
B	0	2.701×10^{-3}	$D_{BC} = 1.245 \times 10^{-4}$
C	7.208×10^{-3}	4.730×10^{-3}	$D_{AB} = 1.47 \times 10^{-4}$

Simultaneous Multicomponent Diffusion of Gases

The Stefan-Maxwell equations describe this multi-component diffusion process

$$\frac{dC_A}{dz} = \frac{(x_A N_B - x_B N_A)}{D_{AB}} + \frac{(x_A N_C - x_C N_A)}{D_{AC}}$$

$$\frac{dC_B}{dz} = \frac{(x_B N_A - x_A N_B)}{D_{AB}} + \frac{(x_B N_C - x_C N_B)}{D_{BC}}$$

$$\frac{dC_C}{dz} = \frac{(x_C N_A - x_A N_C)}{D_{AC}} + \frac{(x_C N_B - x_B N_C)}{D_{BC}}$$

where

$$D_{BA} = D_{AB}, D_{CA} = D_{AC}, \text{ and } D_{CB} = D_{BC}$$

Simultaneous Multicomponent Diffusion of Gases

$$\frac{dC_A}{dz} = \frac{(x_A N_B - x_B N_A)}{D_{AB}} + \frac{(x_A N_C - x_C N_A)}{D_{AC}}$$

The parameters N_A and N_B (the molar fluxes of components A and B respectively) are unknown. They can be calculated using the **boundary conditions: at point 2 ($z = 0.001\text{m}$) $C_A = 0$ and $C_B = 2.701$.**

Estimates of N_A and N_B can be obtained from application of the Fick's law assuming simple binary diffusion. Estimates for N_A and N_B can be obtained from:

$$N_A = -D_{AC} \frac{(C_A|_2 - C_A|_1)}{(z|_2 - z|_1)} = -1.075 \times 10^{-4} \frac{(0 - 2.229 \times 10^{-4})}{(0.001 - 0)} = 2.396 \times 10^{-5}$$

$$N_B = -D_{BC} \frac{(C_B|_2 - C_B|_1)}{(z|_2 - z|_1)} = -1.245 \times 10^{-4} \frac{(2.701 \times 10^{-3} - 0)}{(0.001 - 0)} = -3.363 \times 10^{-4}$$

Simultaneous Multi-Component Diffusion of Gases – POLYMATH Code

No. Equation # Comment

- 1 $d(CA)/d(z) = (x_A * N_B - x_B * N_A) / D_{AB} + (x_A * N_C - x_C * N_A) / D_{AC}$ # Concentration of A (g-mol/L)
 - 2 $d(CB)/d(z) = (x_B * N_A - x_A * N_B) / D_{AB} + (x_B * N_C - x_C * N_B) / D_{BC}$ # Concentration of B (g-mol/L)
 - 3 $d(CC)/d(z) = (x_C * N_A - x_A * N_C) / D_{AC} + (x_C * N_B - x_B * N_C) / D_{BC}$ # Concentration of C (g-mol/L)
 - 4 $N_B = -0.0003363$ # Molal flux of component B (kg-mol/m²*s)
 - 5 $N_A = 2.396e-5$ # Molal flux of component A (kg-mol/m²*s)
 - 6 $D_{AB} = 1.47e-4$ # Diffusivity of A through B (m²/s)
 - 7 $N_C = 0$ # Molal flux of stagnant component C (kg-mol/m²*s)
 - 8 $D_{AC} = 1.075e-4$ # Diffusivity of A through C (m²/s)
 - 9 $D_{BC} = 1.245e-4$ # Diffusivity of B through C (m²/s)
 - 10 $CT = 0.2 / (82.057e-3 * 328)$ # Gas concentration g-mol/L
 - 11 $x_A = CA / CT$ # Mole fraction of A
 - 12 $x_B = CB / CT$ # Mole fraction of B
 - 13 $x_C = CC / CT$ # Mole fraction of C
 - 14 $z(0) = 0$ # Length coordinate at point 1
 - 15 $CB(0) = 0$ # Concentration of B at point 1
 - 16 $CA(0) = 0.0002229$ # Concentration of A at point 1
 - 17 $CC(0) = 0.007208$ # Concentration of C at point 1
 - 18 $z(f) = 0.001$ # Length coordinate at point 2
-

Estimated Values

Simultaneous Multi-Component Diffusion of Gases – POLYMATH Solution for Estimated N_A and N_B values

Calculated values of DEQ variables

	Variable	Initial value	Minimal value	Maximal value	Final value
1	CA	0.0002229	-1.692E-05	0.0002229	-1.692E-05
2	CB	0	0	0.002284	0.002284
3	CC	0.007208	0.0051638	0.007208	0.0051638
4	CT	0.007208	0.007208	0.007208	0.007208
15	xC	0.9700056	0.6949123	0.9700056	0.6949123
16	z	0	0	0.001	0.001

No match between the specified and calculated final values

Component	Point 1 Concentration kg-mol/m ³	Point 2 Concentration kg-mol/m ³
A	2.229×10^{-4}	0
B	0	2.701×10^{-3}
C	7.208×10^{-3}	4.730×10^{-3}

Application of the Newton-Raphson Method for the Solution of Two Point Boundary Value Problems

Let us define \mathbf{x} as the vector of unknown parameters (in this particular case $\mathbf{x} = (N_A \ N_B)^T$) and \mathbf{f} as a vector of functions representing the difference between the desired and calculated concentration values as point 2, thus

$$\mathbf{f} = \begin{bmatrix} C_A|_2 - 0 \\ C_B|_2 - 2.701 \times 10^{-3} \end{bmatrix}$$

The Newton-Raphson Method using Forward Difference to Calculate the Derivatives

The Newton-Raphson (NR) method can be written

$$\mathbf{x}_{k+1} = \mathbf{x}_k - \frac{\partial \mathbf{f}}{\partial \mathbf{x}}^{-1} \mathbf{f}(\mathbf{x}_k) \quad k = 0, 1, 2, \dots$$

where k is the iteration number, \mathbf{x}_0 is the initial estimate and $\partial \mathbf{f} / \partial \mathbf{x}$ is the matrix of partial derivatives at $\mathbf{x} = \mathbf{x}_k$. The matrix of partial derivatives can be calculated using forward differences. thus

$$\frac{\partial f_i}{\partial x_j} = \frac{f_i(\mathbf{x}_k + \boldsymbol{\delta}_j) - f_i(\mathbf{x}_k)}{\delta_j} \quad i = 1, 2; \quad j = 1, 2$$

where $\boldsymbol{\delta}_j$ is a vector containing the value of δ_j at the j^{th} position and zeroes elsewhere..

Simultaneous Multi-Component Diffusion of Gases – A MATLAB function Generated by POLYMATH

```
Editor - C:\ASEE_SS\Example-6\MultDiffusA.m
File Edit Text Cell Tools Debug Desktop Window Help
Base
21 function dYfuncvecdz = ODEfun(z,Yfuncvec);
22 - CA = Yfuncvec(1);
23 - CB = Yfuncvec(2);
24 - CC = Yfuncvec(3);
25 - NB = -.0003363; % Molal flux of component B (kg-mol/m^2*s)
26 - NA = .00002396; % Molal flux of component A (kg-mol/m^2*s)
27 - DAB = .000147; % Diffusivity of A through B (m^2/s)
28 - NC = 0; % Molal flux of stagnant component A (kg-mol/m^2*s)
29 - DAC = .0001075; % Diffusivity of A through C (m^2/s)
30 - DBC = .0001245; % Diffusivity of B through C (m^2/s)
31 - CT = .2 / (.082057 * 328); % Gas concentration g-mol/L
32 - xA = CA / CT; % Mole fraction of A
33 - xB = CB / CT; % Mole fraction of B
34 - xC = CC / CT; % Mole fraction of C
35 - dCA dz = (xA * NB - (xB * NA)) / DAB + (xA * NC - (xC * NA)) / DAC; % Concentration of A (g-mol/L)
36 - dCB dz = (xB * NA - (xA * NB)) / DAB + (xB * NC - (xC * NB)) / DBC; % Concentration of B (g-mol/L)
37 - dCC dz = (xC * NA - (xA * NC)) / DAC + (xC * NB - (xB * NC)) / DBC; % Concentration of C (g-mol/L)
38 - dYfuncvecdz = [dCA dz; dCB dz; dCC dz];
```

Input parameters are transferred to the function in an array

Output parameters should be placed into a column vector

Template for solving an ODE System*

```
Editor - C:\ASEE_SS\Example-6\MultDiffusA.m*
File Edit Text Cell Tools Debug Desktop Window Help
Base
1 function MultDiffusA
2 - clear,clc,format short g,format compact
3 - tspan = [0 0.001]; % Range for the independent
4 - y0 = [0.0002229; 0; 0.007208]; % Initial values for the dependent variables function
5 - disp('Variable values at the initial point');
6 - disp(['t = ' num2str(tspan(1))]);
7 - disp([' y dw/dt ']);
8 - disp(['y0 ODEfun(tspan(1),y0)']);
9 - [t,y]=ode45(@ODEfun,tspan,y0);
10 - for i=1:size(y,2)
11 -     disp([' Solution for dependent variable y' int2str(i)]);
12 -     disp([' t y' int2str(i)]);
13 -     disp(['t y(:,i)']);
14 -     plot(t,y(:,i));
15 -     title([' Plot of dependent variable y' int2str(i)]);
16 -     xlabel(' Independent variable (t)');
17 -     ylabel(' Dependent variable y' int2str(i));
18 -     pause
19 - end
```

Data Generated by POLYMATH

The MATLAB library function *ode45* is used to solve the ODE system

*Available in the HELP section of POLYMATH

Simultaneous Multi-Component Diffusion of Gases – Newton-Raphson Iterations for Identifying the Parameters

```
Editor - C:\ASEE_SS\Example-6\MultDiffusB.m*
File Edit Text Cell Tools Debug Desktop Window Help
Base
1 function MultDiffusB
2 - clear, clc, format short g, format compact
3 - tspan = [0 0.001]; % Range for the independent variable
4 - y0 = [0.0002229; 0; 0.007208]; % Initial values for the dependent variables function
5 - NAB(:,1)=[2.396e-5; -3.363e-4];
6 - err=1;
7 - it=0;
8 while (err>1e-10) & (it<20)
9     it=it+1;
10    itno(it)=it;
11    [t,y]=ode45(@ODEfun,tspan,y0,[],NAB(1,it),NAB(2,it));
12    f(:,it)=[y(end,1); y(end,2)-2.701e-3];
13    err=sqrt(f(:,it)*f(:,it));
14    for j=1:2
15        delj=abs(NAB(j,it))*0.01;
16        NAB(j,it)=NAB(j,it)+delj;
17        [t,yp]=ode45(@ODEfun,tspan,y0,[],NAB(1,it),NAB(2,it));
18        fp=[yp(end,1); yp(end,2)-2.701e-3];
19        for k=1:2
20            DF(k,j)=(fp(k)-f(k,it))/delj;
21        end
22        NAB(j,it)=NAB(j,it)-delj;
23    end
24    NAB(:,it+1)=NAB(:,it)-inv(DF)*f(:,it);
25 end
```

Initial estimates for N_A and N_B

Input N_A and N_B as a parameters into the function

Derivative calculation loop

Newton-Raphson iterations loop

Multi-Component Diffusion – Results of Parameter Values

Note that five NR iterations, as shown below, are required for convergence with error tolerance of $\varepsilon_d = 10^{-10}$. The iterations of the NR method are stopped when

$$\|\mathbf{f}(\mathbf{x}_k)\| \leq \varepsilon_d$$

and where ε_d is the desired error tolerance set at 1×10^{-10} .

The converged solution values are $N_A = 2.1149\text{e-}5$ and $N_B = -4.1425\text{e-}4$. Using these solution values, the difference between the calculated and desired values of C_A and C_B at point 2 are $< 10^{-10}$.

Iteration No.	N_A	N_B	f_1	f_2
0	2.3960E-05	-3.3630E-04	3.35E-05	-5.99E-03
1	2.2076E-05	-1.7614E-04	7.53E-06	-1.40E-03
2	2.1252E-05	-3.8575E-04	8.52E-07	-1.49E-04
3	2.1150E-05	-4.1375E-04	1.77E-08	-2.56E-06
4	2.1149E-05	-4.1424E-04	7.05E-11	-6.41E-09
5	2.1149E-05	-4.1425E-04	1.67E-13	-1.43E-11