```
close all
%All in um^3/sec
G cell = 100 * 35;
G out = 800 * 35;
G infy = 40 * 5 * 35;
G_{raw} = [4*G_{out}, -G_{out}, 0, 0, 0, 0, -G_{out}]
-G out, 4*G out, -G out, 0, 0, 0, 0, -
0,-G_out,4*G_out,-G_out,0,0,0,0,0,-
0,0,-G out,4*G out,-G out,0,0,0,0,0,-
0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,0,-G out,4*G out,-G out,0,0,0,0,0,-
0,0,0,0,0,-G out,4*G out,0,0,0,0,0,-
-G out, 0, 0, 0, 0, 0, 4*G out, -G out, 0, 0, 0, 0, -
0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,0,-G_out,0,0,0,0,0,-G_out,4*G_out,-G_out,0,0,0,0,0,-
0,0,0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,0,0,0,-G_out,0,0,0,0,-G_out,4*G_out,0,0,0,0,0,0,-
0,0,0,0,0,0,0,-G out,0,0,0,0,0,3.5 * G out,-G out,0,0,0,0,-
0,0,0,0,0,0,0,0,-G out,0,0,0,0,-G out,3*G out + G cell,-G out,0,0,0,0,-
0,0,0,0,0,0,0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,0,0,0,0,0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,-
0,0,0,0,0,0,0,0,0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,0,-
0,0,0,0,0,0,0,0,0,0,0,0,0,-G out,0,0,0,0,-G out,4*G out,-G out,0,0,0,0,0,-
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-G out,0,0,0,0,0,0,3*G cell,-G cell,0,0,0,0,0,-
(G cell + G out),0,0,0,0,0,-G cell,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0;
 0.5*G cell),4,-G cell,0,0,0,0,-G cell,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0;
```

```
G cell,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0;
 G cell, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0;
 G cell,0,0,0,0,0,0,0,0,0,0,0,0,0;
 G cell, 0, 0, 0, 0, -G cell, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0;
 G cell, 0, 0, 0, 0, -G cell, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0;
 G cell, 0, 0, 0, 0, 0, -G cell, 0, 0, 0, 0, 0, 0, 0, 0, 0;
 G cell,0,0,0,0,0,-G cell,0,0,0,0,0,0,0,0,0;
 G cell, 0, 0, 0, 0, -G cell, 0, 0, 0, 0, 0, 0, 0;
 G_cell,0,0,0,0,0,-G_cell,0,0,0,0,0,0,0;
 G cell,0,0,0,0,0,-G cell,0,0,0,0,0,0;
 G cell, 0, 0, 0, 0, -G cell, 0, 0, 0, 0, 0;
 G cell,-G cell,0,0,0,0,-G cell,0,0,0,0;
 G cell, 4*G cell, -G cell, 0, 0, 0, 0, 0, -G cell, 0, 0, 0;
 G cell, 4*G cell, -G cell, 0, 0, 0, 0, 0, -G cell, 0, 0;
 G cell, 4*G cell, -G cell, 0, 0, 0, 0, 0, -G cell, 0;
 * G cell, 0, 0, 0, 0, 0, 0, -G cell;
 G_cell,0,0,0,0,0,0,2*G_cell + G_infy,-G_cell,0,0,0,0,0;
 G cell, 3*G cell + G infy, -G cell, 0, 0, 0, 0;
 G cell, 3*G cell + G infy, -G cell, 0,0,0;
 G_cell,3*G_cell + G_infy,-G_cell,0,0;
 G cell, 0, 0, 0, 0, 0, -G cell, 3*G cell + G infy, -G cell, 0;
 G cell, 0, 0, 0, 0, 0, -G cell, 3*G cell + G infy, -G cell;
 G_{cell}, 0, 0, 0, 0, 0, -0.5*(G_{cell} + G_{infy}), 2*G_{cell} + G_{infy}];
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0];
[L, U, P] = lu(G_raw);
fig0 = figure('Name', 'Spy of G');
spy(G raw)
hold on
title('Spy of G {raw}')
fig1 = figure('Name', 'Spy of L');
spy(L)
hold on
title('Spy of L')
fig2 = figure('Name', 'Spy of U');
```

```
spy(U)
hold on
title('Spy of U')
fig3 = figure('Name', 'Spy of P');
hold on
title('Spy of P')
C_total = G_raw\b';
C final = reshape(C total, [7, 7]).';
conc_{top} = 0.1*ones(9,1)';
conc side = 0.1*ones(9,1);
conc side(5:8) = NaN;
C_int = padarray(C_final, [1,1], 0,'both');
C int(:,9) = conc side;
C int(:,1) = conc side;
C_{int}(1,:) = conc_{top};
C_{int}(9,:) = [];
C_final2 = C_int;
x = 0:5:40;
y = 0:5:35;
[X,Y] = meshgrid(x,y);
fig4 = figure('Name', 'PseudoColor Plot');
h2 = pcolor(X,Y, C final2);
title ('Concentration Plot')
axis ij
h = colorbar;
ylabel({'Microns'});
xlabel({'Microns'});
ylabel(h, 'Concentration (mM)');
fig5 = figure('Name', 'Flux Vectors and Iso-Concentration Contours');
dx = diff(X(1,1:2));
dy = diff(Y(1:2,1));
[PX, PY] = gradient(C final2, dx, dy);
quiver(X, Y, -PX, -PY, 1, 'blue');
hold on
contour(X, Y, C_final2,[0.05:0.05: 0.1])
h3 = colorbar;
axis ij
ylabel(h3, 'Concentration (M)');
ylabel({'Microns'});
xlabel({'Microns'});
title('Flux Vectors and Iso-Concentration Contours')
hold off
%Echoing all outputs
diary vj_problem2.txt
echo on
sparse(G raw)
sparse(b)
```

```
C_total
C_final
C_final2
echo off
```

```
sparse(G raw)
ans =
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             112000
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  (3, 2)
  (9,2)
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  (2,3)
(3,3)
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             112000
             -28000
  (4,3)
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-28000
  (10,3)
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  (4, 4)
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  (5, 4)
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  (11,4)
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  (4,5)
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  (5,5)
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             -28000
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  (7,7)
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  (14,7)
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  (9, 8)
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  (2,9)
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             -28000
  (8,9)
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  (9,9)
  (10,9)
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  (9,10)
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              112000
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  (11, 10)
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  (17, 10)
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             112000
 (12,11)
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              -28000
             -28000
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  (19, 12)
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```

BE601HW2_problem2

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(23,23) (24,23) (30,23) (17,24) (23,24) (24,24)	-3500 -3500 -28000 -3500 63000
(23,23) (24,23) (30,23) (17,24) (23,24)	-3500 -3500 -28000 -3500
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24)	-3500 -3500 -28000 -3500 63000
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24)	-3500 -3500 -28000 -3500 63000 -15750 -3500
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500 -28000
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25) (24,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25) (24,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500 -28000
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25) (24,25) (25,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500 -28000 -15750 87500
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25) (24,25) (25,25) (26,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500 -28000 -15750 87500 -15750
(23,23) (24,23) (30,23) (17,24) (23,24) (24,24) (25,24) (31,24) (18,25) (24,25) (25,25)	-3500 -3500 -28000 -3500 63000 -15750 -3500 -28000 -15750 87500

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(30,30)	14000
(31,30)	-3500
(37,30)	-3500
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(31,31)	14000
(32,31)	-3500
(38, 31)	-3500
(25,32)	-3500
(31, 32)	-3500
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	14000 -3500
(32,32) (33,32)	-3500
(32,32) (33,32) (39,32)	-3500 -3500
(32,32) (33,32)	-3500
(32,32) (33,32) (39,32) (26,33)	-3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33)	-3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33)	-3500 -3500 -3500 -3500 14000
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33)	-3500 -3500 -3500 -3500 14000
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33)	-3500 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33)	-3500 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33)	-3500 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 14000
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 14000 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35)	-3500 -3500 -3500 14000 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36)	-3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37)	-3500 -3500 -3500 -3500 14000 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (34,35) (32,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37) (38,37)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (34,35) (32,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37) (38,37) (44,37)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37) (38,37) (38,37) (44,37) (31,38)	-3500 -3500 -3500 -3500 14000 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (37,36) (43,37) (36,37) (36,37) (37,37) (38,37) (31,38) (37,38)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (37,36) (43,37) (36,37) (36,37) (37,37) (38,37) (31,38) (37,38)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (37,36) (43,37) (36,37) (37,37) (38,37) (31,38) (37,38) (31,38) (37,38) (38,38)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (34,35) (29,36) (36,36) (37,36) (43,36) (30,37) (36,37) (37,37) (38,37) (31,38) (37,38) (38,38) (39,38)	-3500 -3500
(32,32) (33,32) (39,32) (26,33) (32,33) (33,33) (34,33) (40,33) (27,34) (33,34) (34,34) (35,34) (41,34) (28,35) (34,35) (35,35) (42,35) (29,36) (36,36) (37,36) (43,36) (37,36) (43,37) (36,37) (37,37) (38,37) (31,38) (37,38) (31,38) (37,38) (38,38)	-3500 -3500

$BE601HW2_problem2$

(32,39) (38,39) (39,39) (40,39) (46,39) (33,40) (39,40) (40,40) (41,40) (41,41) (41,41) (42,41) (48,41) (35,42) (41,42) (42,42) (42,42) (42,42) (42,42) (43,43) (43,43) (44,43) (37,44) (43,44) (44,44) (45,44) (38,45) (44,45) (45,46) (45,46) (47,46) (40,47) (46,47) (47,47) (41,48) (47,48) (47,48) (48,49) (48,49) (49,49)		-3500 -3500
sparse(b)		
ans =		
(1,1) (1,2) (1,3) (1,4) (1,5) (1,6) (1,7) (1,8) (1,9) (1,10)	200 100 100 100 100 200 100 100	

$BE601HW2_problem2$ (1, 11)100 (1, 12)100 (1, 13)100 (1, 14)100 C_{total} $C_{total} =$ 0.0043 0.0051 0.0052 0.0048 0.0043 0.0040 0.0037 0.0050 0.0072 0.0073 0.0061 0.0048 0.0044 0.0035 0.0050 0.0079 0.0071 0.0040 0.0009 0.0016 0.0025 0.0356 0.0435 0.0093 0.0018 -0.0069 -0.0106 0.0032 0.0236 0.0222 0.0104 0.0033 -0.0017 -0.0034 -0.0002 0.0131 0.0114 0.0067 0.0028 0.0001 -0.0010 -0.0005 0.0042 0.0036 0.0023 0.0010 0.0002 -0.0002 -0.0002 C final

echo off

```
C final =
    0.0043
            0.0051 0.0052 0.0048 0.0043 0.0040 0.0037
            0.0072 0.0073 0.0061 0.0048 0.0044 0.0035
    0.0050
    0.0050 0.0079 0.0071 0.0040 0.0009 0.0016 0.0025
    0.0356 0.0435 0.0093 0.0018 -0.0069 -0.0106 0.0032

      0.0236
      0.0222
      0.0104
      0.0033
      -0.0017
      -0.0034
      -0.0002

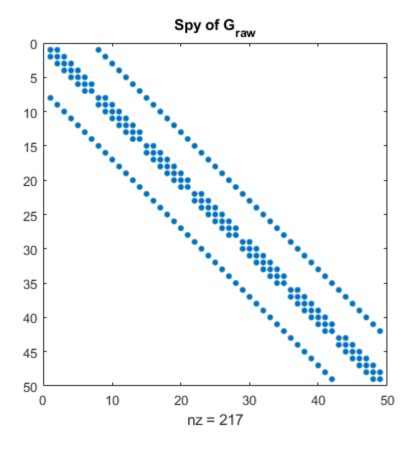
      0.0131
      0.0114
      0.0067
      0.0028
      0.0001
      -0.0010
      -0.0005

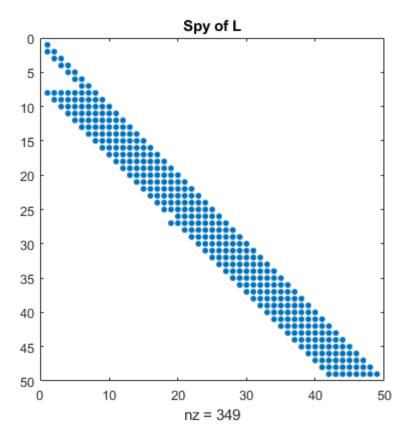
    0.0042 0.0036 0.0023 0.0010 0.0002 -0.0002 -0.0002
C final2
C final2 =
  Columns 1 through 7
    0.1000
            0.1000
                       0.1000 0.1000 0.1000 0.1000 0.1000

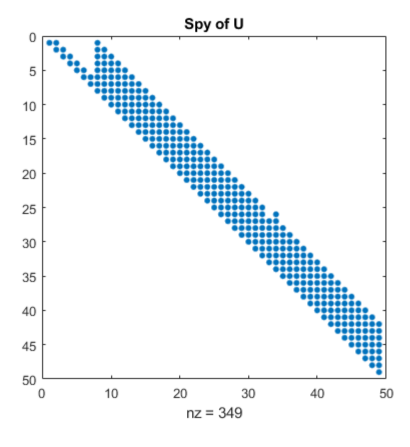
      0.1000
      0.0043
      0.0051
      0.0052
      0.0048
      0.0043
      0.0040

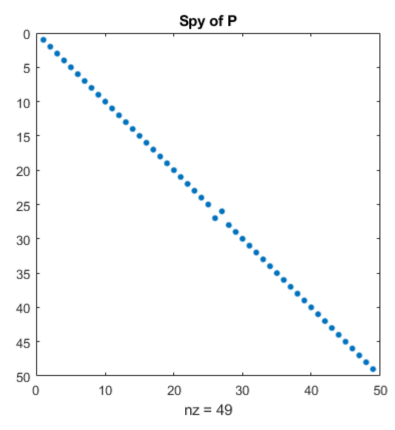
      0.1000
      0.0050
      0.0072
      0.0073
      0.0061
      0.0048
      0.0044

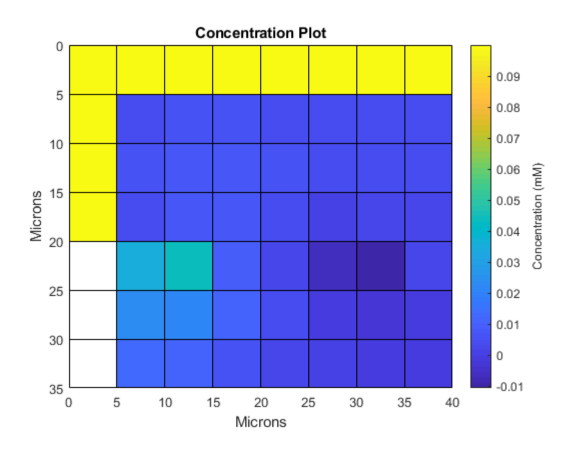
    0.1000 0.0050 0.0079 0.0071 0.0040 0.0009 0.0016
       NaN 0.0356 0.0435 0.0093 0.0018 -0.0069 -0.0106
            0.0236 0.0222 0.0104 0.0033 -0.0017 -0.0034
       NaN
       NaN
            0.0131 0.0114 0.0067 0.0028 0.0001 -0.0010
            0.0042 0.0036 0.0023 0.0010 0.0002 -0.0002
       NaN
  Columns 8 through 9
    0.1000
            0.1000
    0.0037
            0.1000
            0.1000
    0.0035
    0.0025 0.1000
   0.0032
              NaN
   -0.0002
                 NaN
                NaN
   -0.0005
   -0.0002
                NaN
```

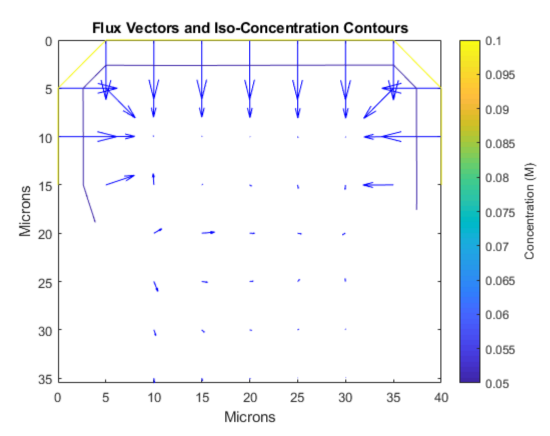












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