

Final Project Calculation of Lake Pollutants

Shuifan Wang `shepherd.wang@foxmail.com`

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Problem 1

The initial conditions are $C_1(0) = C_{10}$ and $C_2(0) = C_{20}$. Lake L_1 is affected by pollutant inflow and outflow. We assume that water with a flow rate of $Q \text{ m}^3/\text{day}$ (with a pollutant concentration of $C_0 \text{ g/m}^3$) flows into Lake L_1 , and at the same time, water with the same flow rate $Q \text{ m}^3/\text{day}$ flows out of Lake L_1 into Lake L_2 . So that

$$\frac{d(V_1 C_1(t))}{dt} = QC_0(t) - QC_1(t)$$

Similarly, the equation plus external pollutant input, i.e., pollutants with a mass of $W \text{ g}$ discharged into Lake L_2 per day (unit: g/day) will be

$$\frac{d(V_2 C_2(t))}{dt} = QC_1(t) - QC_2(t) + W$$

Since $\beta_1 = \frac{Q}{V_1}$, $\beta_2 = \frac{Q}{V_2}$ and $\beta_3 = \frac{W}{V_2}$, we divide the equations by V_1 and V_2 respectively and then have

$$\begin{cases} \frac{dC_1(t)}{dt} = \beta_1 C_0(t) - \beta_1 C_1(t), \\ \frac{dC_2(t)}{dt} = \beta_2 C_1(t) - \beta_2 C_2(t) + \beta_3, \\ C_1(0) = C_{10}, \\ C_2(0) = C_{20}. \end{cases}$$

Problem 2

The solutions are:

$$C_1(t) = -\frac{e^{-\beta_1 t}}{\beta_2} (\beta_1 - \beta_2) \left(\frac{\beta_2 (C_0 - C_{10})}{\beta_1 - \beta_2} - \frac{C_0 \beta_2 e^{\beta_1 t}}{\beta_1 - \beta_2} \right),$$

$$C_2(t) = e^{-\beta_1 t} \left(\frac{\beta_2 (C_0 - C_{10})}{\beta_1 - \beta_2} - \frac{C_0 \beta_2 e^{\beta_1 t}}{\beta_1 - \beta_2} \right) - e^{-\beta_2 t} \left(\frac{\beta_1 \beta_3 - \beta_2 \beta_3 - C_{10} \beta_2^2 + C_{20} \beta_2^2 + C_0 \beta_1 \beta_2 - C_{20} \beta_1 \beta_2}{\beta_2 (\beta_1 - \beta_2)} - \frac{e^{\beta_2 t} (C_0 \beta_1 - \beta_3 + \frac{\beta_1 \beta_3}{\beta_2})}{\beta_1 - \beta_2} \right).$$

```

1  %-----Problem 2-----
2  clc; clear; close all;
3
4  % Define Variables
5  syms C1(t) C2(t) beta1 beta2 beta3 C0 C10 C20
6
7  % Define Equations
8  eq1 = diff(C1, t) == beta1 * (C0 - C1);
9  eq2 = diff(C2, t) == beta2 * (C1 - C2) + beta3;
10
11 % Define initial conditions
12 cond1 = C1(0) == C10;
13 cond2 = C2(0) == C20;
14
15 % Solve the ODE system
16 [C1_sol, C2_sol] = dsolve([eq1, eq2], [cond1, cond2]);
17
18 % Display the Analytical Solutions
19 disp('C1(t) = ');
20 disp(C1_sol);
21 disp('C2(t) = ');
22 disp(C2_sol);
23
24 % Output:
25 % C1(t) =
26 % -(exp(-beta1*t)*(beta1 - beta2)*((beta2*(C0 - C10))/(beta1 - ...
27 %   beta2) - (C0*beta2*exp(beta1*t))/(beta1 - beta2)))/beta2
28 % C2(t) =
29 % exp(-beta1*t)*((beta2*(C0 - C10))/(beta1 - beta2) - ...
30 %   (C0*beta2*exp(beta1*t))/(beta1 - beta2)) - ...
31 %   exp(-beta2*t)*((beta1*beta3 - beta2*beta3 - C10*beta2^2 + ...
32 %   C20*beta2^2 + C0*beta1*beta2 - C20*beta1*beta2)/(beta2*(beta1 ...
33 %   - beta2)) - (exp(beta2*t)*(C0*beta1 - beta3 + ...
34 %   (beta1*beta3)/beta2))/(beta1 - beta2))

```

Problem 3

The capacity of lake L_1 is estimated to be 183004.69 m³ and the capacity of lake L_2 is estimated to be 85214.78 m³.

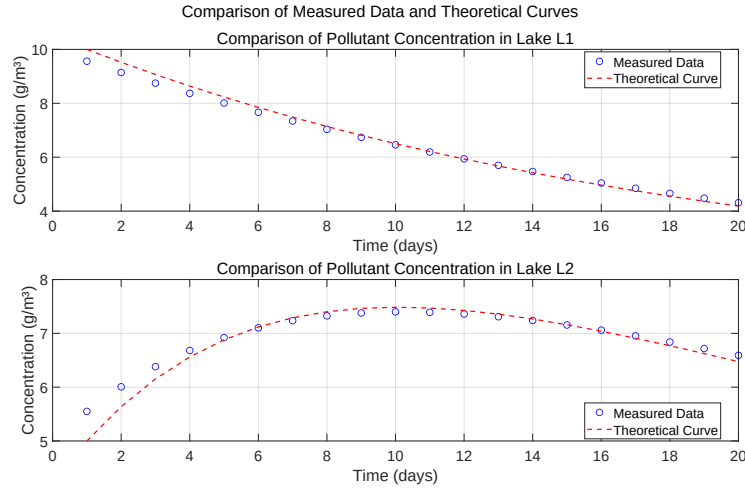


Figure 1: Problem 3

```

1  %-----Problem 3-----
2  clc; clear; close all;
3
4  % Data and Parameters
5  data = readmatrix('data.xls', 'NumHeaderLines', 1);
6  t_data = data(:, 1);
7  C1_data = data(:, 2);
8  C2_data = data(:, 3);
9  C_data = [C1_data, C2_data]';
10 Q = 1e4; % m^3/day
11 C0 = 1; % g/m^3
12 C10 = 10; % g/m^3
13 C20 = 5; % g/m^3
14 W = 1e4; % g/day
15
16 %% Fit the Data
17 % Define Model Function
18 model_fun = @(V, t) model(V, t, Q, C0, C10, C20, W);
19
20 % Initial Guess Values
21 V0 = [1e6; 1e6];
22
23 % Use lsqcurvefit for Optimization
24 V_opt = lsqcurvefit(model_fun, V0, t_data, C_data);
25

```

```

26 %% Display Estimated Results
27 fprintf('Estimated lake capacities:\n');
28 fprintf('V1 = %.2f m^3\n', V_opt(1));
29 fprintf('V2 = %.2f m^3\n', V_opt(2));
30
31 C_theory = model(V_opt, t_data, Q, C0, C10, C20, W);
32 C1_theory = C_theory(1,:);
33 C2_theory = C_theory(2,:);
34
35 %% Model Function
36 function C = model(V, t, Q, C0, C10, C20, W)
37     V1 = V(1);
38     V2 = V(2);
39     beta1 = Q / V1;
40     beta2 = Q / V2;
41     beta3 = W / V2;
42     odefun = @(t, C) [beta1 * (C0 - C(1)); beta2 * (C(1) - C(2)) ...
43         + beta3];
44     [t_sol, C_sol] = ode45(odefun, t, [C10; C20]);
45     C = C_sol';
46 end
47
48 %% Plot and Export
49 figure;
50 subplot(2, 1, 1);
51 plot(t_data, C1_data, 'bo', 'LineWidth', 1, 'MarkerSize', 8, ...
52     'DisplayName', 'Measured Data');
53 hold on;
54 plot(t_data, C1_theory, 'r—', 'LineWidth', 1.5, 'DisplayName', ...
55     'Theoretical Curve');
56 title('Comparison of Pollutant Concentration in Lake L1', ...
57     'FontSize', 12);
58 xlabel('Time (days)', 'FontSize', 10);
59 ylabel('Concentration (g/m^3)', 'FontSize', 10);
60 legend('Location', 'best');
61 set(gca, 'FontSize', 18);
62 grid on;
63
64 subplot(2, 1, 2);
65 plot(t_data, C2_data, 'bo', 'LineWidth', 1, 'MarkerSize', 8, ...
66     'DisplayName', 'Measured Data');
67 hold on;
68 plot(t_data, C2_theory, 'r—', 'LineWidth', 1.5, 'DisplayName', ...
69     'Theoretical Curve');
70 title('Comparison of Pollutant Concentration in Lake L2', ...
71     'FontSize', 12);
72 xlabel('Time (days)', 'FontSize', 10);
73 ylabel('Concentration (g/m^3)', 'FontSize', 10);
74 legend('Location', 'best');
75 set(gca, 'FontSize', 18);
76 grid on;
77
78 sgtitle('Comparison of Measured Data and Theoretical Curves', ...
79     'FontSize', 20);
80 set(gcf, 'Position', [100, 100, 1600, 900]);
81 exportgraphics(gcf, 'Problem3.pdf', 'ContentType', 'vector');
82

```

```

75 % Output:
76 % Estimated lake capacities:
77 % V1 = 183004.69 m3
78 % V2 = 85214.78 m3

```

Problem 4

It takes 211 days for the concentration of pollutants in lake L_1 and lake L_2 to both be below 2 g/m^3 .

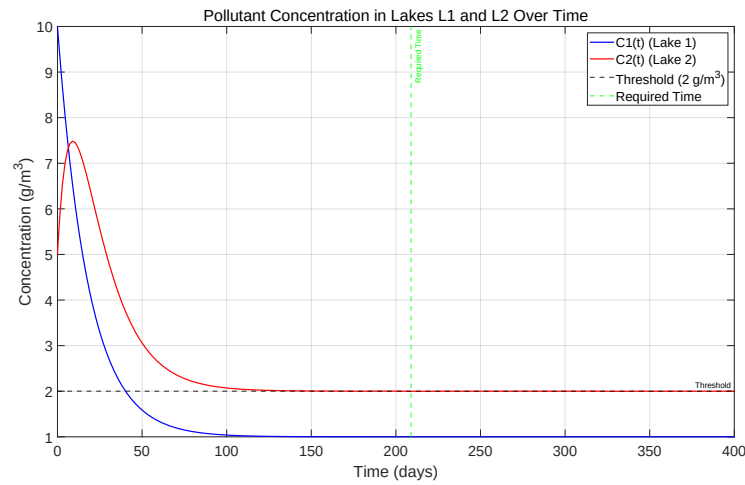


Figure 2: Problem 4

```

1  %-----Problem 4-----
2  clc; clear; close all;
3
4  %% Parameters and Coefficients
5  Q = 1e4;      % m3/day
6  C0 = 1;      % g/m3
7  C10 = 10;    % g/m3
8  C20 = 5;     % g/m3
9  W = 1e4;     % g/day
10 V1 = 183004.69; % m3
11 V2 = 85214.78; % m3
12
13 beta1 = Q / V1;
14 beta2 = Q / V2;
15 beta3 = W / V2;
16

```

```

17 %% Solve ODE
18 odefun = @(t, C) [beta1 * (C0 - C(1)); beta2 * (C(1) - C(2)) + ...
    beta3];
19
20 t_span = [0 400];
21 [t, C] = ode45(odefun, t_span, [C10; C20]);
22
23 %% Find the Time Below 2 g/m^3
24 idx = find(C(:, 1) < 2 & C(:, 2) < 2, 1, 'first');
25 if ~isempty(idx)
26     time_required = t(idx);
27     fprintf('It takes %.2f days for C1 and C2 to both be below 2 ...
    g/m^3\n', time_required);
28 else
29     fprintf('The requirement is not met within 400 days\n');
30 end
31
32 %% Plotting and Save
33 figure;
34 plot(t, C(:, 1), 'b-', 'LineWidth', 1.5);
35 hold on;
36 plot(t, C(:, 2), 'r-', 'LineWidth', 1.5);
37 yline(2, 'k—', 'Threshold', 'LineWidth', 1.5);
38 if ~isempty(idx)
39     xline(time_required, 'g—', 'Required Time', 'LineWidth', 1.5);
40 end
41 xlabel('Time (days)');
42 ylabel('Concentration (g/m^3)');
43 title('Pollutant Concentration in Lakes L1 and L2 Over Time');
44 legend('C1(t) (Lake 1)', 'C2(t) (Lake 2)', 'Threshold (2 g/m^3)', ...
    'Required Time');
45 grid on;
46
47 set(gca, 'FontSize', 18);
48 set(gcf, 'Position', [100, 100, 1600, 900]);
49 exportgraphics(gcf, 'Problem4.pdf', 'ContentType', 'vector');
50
51 % Output:
52 % It takes 210.91 days for C1 and C2 to both be below 2 g/m^3

```

Problem 5

The target cannot be achieved within 40 days even for the maximum 15000.00 m^3/day . For $Q = 15000.00 \text{ m}^3/\text{day}$, the target is achieved after 50 days.

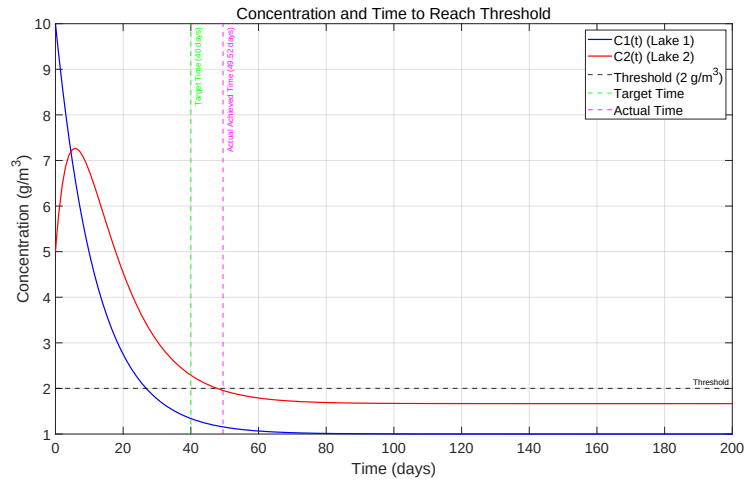


Figure 3: Problem 5

```

1  %-----Problem 5-----
2  clc; clear; close all;
3
4  %% Parameters
5  C0 = 1;      % g/m^3
6  C10 = 10;    % g/m^3
7  C20 = 5;     % g/m^3
8  W = 1e4;    % g/day
9  V1 = 183004.69; % m^3
10 V2 = 85214.78; % m^3
11 Q_max = 1.5e4; % m^3/day
12 t_target = 40; % days
13
14 %% Search for Q and Solve ODE
15 Q_values = linspace(0, Q_max, 100);
16 found = false;
17 Q_opt = Q_max;
18 t_required = NaN;
19
20 for Q = Q_values
21     beta1 = Q / V1;
22     beta2 = Q / V2;
23     beta3 = W / V2;
24     odefun = @(t, C) [beta1 * (C0 - C(1)); beta2 * (C(1) - C(2)) ...
25                       + beta3];
26     [t, C] = ode45(odefun, [0 t_target], [C10; C20]);
27     if C(end,1) < 2 && C(end,2) < 2
28         fprintf('For Q = %.2f m^3/day, the target is achieved ...
29                 within 40 days\n', Q);
30         Q_opt = Q;
31         t_required = t(end);
32         found = true;
33         break

```

```

32     end
33 end
34
35 if ~found
36     fprintf('The target cannot be achieved within 40 days for ...
37         Q_max = %.2f m^3/day\n', Q_max);
38     Q_opt = Q_max;
39     beta1 = Q_opt / V1;
40     beta2 = Q_opt / V2;
41     beta3 = W / V2;
42     odefun = @(t, C) [beta1 * (C0 - C(1)); beta2 * (C(1) - C(2)) ...
43         + beta3];
44     [t_long, C_long] = ode45(odefun, [0 200], [C10; C20]);
45
46     idx = find(C_long(:,1) < 2 & C_long(:,2) < 2, 1);
47     if isempty(idx)
48         fprintf('Even after 200 days, concentrations do not fall ...
49             below 2 g/m^3.\n');
50         t_required = NaN;
51     else
52         t_required = t_long(idx);
53         fprintf('For Q = %.2f m^3/day, the target is achieved ...
54             after %.2f days.\n', Q_opt, t_required);
55     end
56
57     t = t_long;
58     C = C_long;
59 end
60
61 %% Plotting and Save
62 figure;
63 plot(t, C(:, 1), 'b-', 'LineWidth', 1.5); hold on;
64 plot(t, C(:, 2), 'r-', 'LineWidth', 1.5);
65 yline(2, 'k-', 'Threshold', 'LineWidth', 1.5);
66 xline(t_target, 'g-', 'Target Time (40 days)', 'LineWidth', 1.5);
67 if ~isnan(t_required)
68     xline(t_required, 'm-', sprintf('Actual Achieved Time (%.2f ...
69         days)', t_required), 'LineWidth', 1.5);
70 end
71 title('Concentration and Time to Reach Threshold');
72 xlabel('Time (days)');
73 ylabel('Concentration (g/m^3)');
74 legend('C1(t) (Lake 1)', 'C2(t) (Lake 2)', ...
75     'Threshold (2 g/m^3)', 'Target Time', 'Actual Time');
76 grid on;
77
78 set(gca, 'FontSize', 18);
79 set(gcf, 'Position', [100, 100, 1600, 900]);
80 exportgraphics(gcf, 'Problem5.pdf', 'ContentType', 'vector');
81
82 % Output:
83 % The target cannot be achieved within 40 days for Q_max = ...
84 %     15000.00 m^3/day
85 % For Q = 15000.00 m^3/day, the target is achieved after 49.52 days.

```


Problem 6

First we use **moving average filtering** to process the data. Then we use **lsqcurvefit** the same way as before. Flow rate Q is estimated to be 13269.05 m^3/day . The capacity of lake L_1 is estimated to be 252332.57 m^3 and the capacity of lake L_2 is estimated to be 168159.11 m^3 .

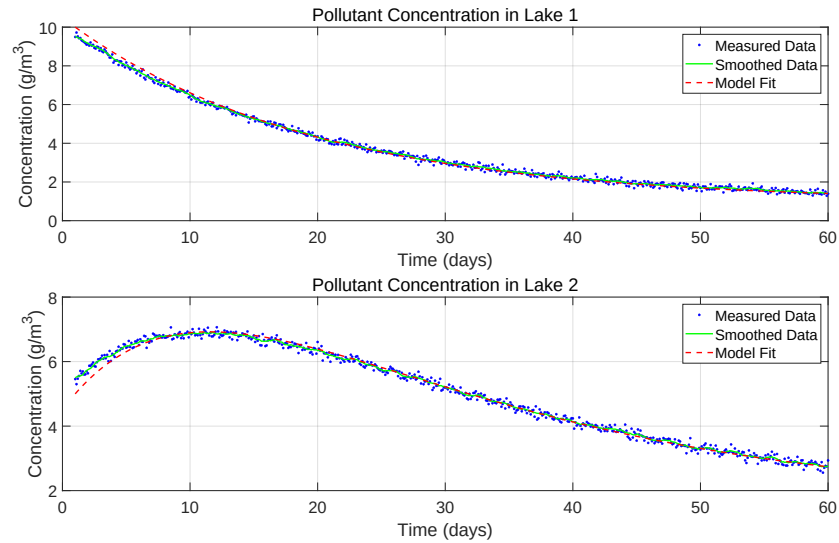


Figure 4: Problem 6

```

1  %-----Problem 6-----
2  clc; clear; close all;
3
4  %% Parameters
5  data = readmatrix('noisydata.xls', 'NumHeaderLines', 1);
6  t_data = data(:, 1);
7  C1_data = data(:, 2);
8  C2_data = data(:, 3);
9  C0 = 1;      % g/m³
10 C10 = 10;    % g/m³
11 C20 = 5;     % g/m³
12 W = 1e4;    % g/day
13
14 %% Data Processing
15 window_size = 10;
16 C1_smooth = movmean(C1_data, window_size);
17 C2_smooth = movmean(C2_data, window_size);
18
19 %% Solve ODE System
20 % Model Function

```

```

21 model_fun = @(params, t) model(params, t, C0, C10, C20, W);
22
23 % Initial Guess
24 params0 = [1e4; 1e5; 1e5];
25
26 % Optimize Parameters
27 options = optimoptions('lsqcurvefit', 'Display', 'iter');
28 params_opt = lsqcurvefit(model_fun, params0, t_data, [C1_smooth, ...
    C2_smooth]', [], [], options);
29
30 % Display Results
31 fprintf('Estimated Q = %.2f m^3/day\n', params_opt(1));
32 fprintf('Estimated V1 = %.2f m^3\n', params_opt(2));
33 fprintf('Estimated V2 = %.2f m^3\n', params_opt(3));
34
35 % Model Function Definition
36 function C = model(params, t, C0, C10, C20, W)
37     Q = params(1);
38     V1 = params(2);
39     V2 = params(3);
40     beta1 = Q / V1;
41     beta2 = Q / V2;
42     beta3 = W / V2;
43     odefun = @(t, C) [beta1 * (C0 - C(1)); beta2 * (C(1) - C(2)) ...
    + beta3];
44     [t_sol, C_sol] = ode45(odefun, t, [C10; C20]);
45     C = C_sol';
46 end
47
48 % Calculate Model Predictions
49 C_pred = model(params_opt, t_data, C0, C10, C20, W);
50 C1_pred = C_pred(1,:);
51 C2_pred = C_pred(2,:);
52
53 %% Plotting and Saving
54 figure;
55 subplot(2,1,1);
56 plot(t_data, C1_data, 'b.', 'MarkerSize', 8);
57 hold on;
58 plot(t_data, C1_smooth, 'g-', 'LineWidth', 1.5);
59 plot(t_data, C1_pred, 'r--', 'LineWidth', 1.5);
60 title('Pollutant Concentration in Lake 1');
61 xlabel('Time (days)');
62 ylabel('Concentration (g/m^3)');
63 legend('Measured Data', 'Smoothed Data', 'Model Fit');
64 set(gca, 'FontSize', 18);
65 grid on;
66
67 subplot(2,1,2);
68 plot(t_data, C2_data, 'b.', 'MarkerSize', 8);
69 hold on;
70 plot(t_data, C2_smooth, 'g-', 'LineWidth', 1.5);
71 plot(t_data, C2_pred, 'r--', 'LineWidth', 1.5);
72 title('Pollutant Concentration in Lake 2');
73 xlabel('Time (days)');
74 ylabel('Concentration (g/m^3)');
75 legend('Measured Data', 'Smoothed Data', 'Model Fit');

```

```
76 set(gca, 'FontSize', 18);
77 grid on;
78
79 set(gcf, 'Position', [100, 100, 1600, 900]);
80 exportgraphics(gcf, 'Problem6.pdf', 'ContentType', 'vector');
81
82 % Output:
83 % Estimated Q = 13269.05 m3/day
84 % Estimated V1 = 252332.57 m3
85 % Estimated V2 = 168159.11 m3
```