MATH 3340 - Scientific Computing Assignment 9

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Honesty Clause: I hereby testify that all the work on this project is solely my own. I have complied with the academic honesty guidelines as stated in the University regulations.

Name:	Date:

Instruction

- 1. Go to https://www.overleaf.com and sign in (required).
- 2. Open template, click Menu (up left corner), then Copy Project.
- 3. Go to LaTeX/meta.tex (the file meta.tex under the folder LaTeX) to change the section and your name, e.g.,
 - change author to \author{Carl F. Gauss}
- 4. You need to write function/script files, store results to output/plot files. Here are suggested names for function files, script files, output files, and plot files:

Problem	Function File	Script File	Output File	Plot File
1 1	cubic_spline.m	final_p1.m	final_p1.txt	final_p1a.pdf & final_p1b.pdf
2 3	backward_euler.m golden_section.m	final_p2.m final_p3.m	final_p3.txt	<pre>final_p2.pdf final_p3.pdf</pre>
3	$\&$ successive_parabolic.m			

Once finished, you need to upload these files to the folder src on Overleaf. If you have different filenames, please update the filenames in \lstinputlisting{../src/your_script_name.m} accordingly. You can code in the provided files in final.zip, and use the MATLAB script save_results.m to generate the output files and store the graphs to .pdf files automatically (the script filenames should be exactly same as listed above).

- 5. Recompile, and download the generated .pdf file.
- 6. Important: Enter your name and the date in the above boxes before you submit it on WyoCourses.

Problem 1. Consider the data in the following table:

\overline{k}	0	1	2	3
x_k	0.0	1.761062	3.522123	5.283185
y_k	1.0	-0.1891196	-0.9284676	0.5403023

The values of y in this table have been obtained as $y_k = \cos(x_k)$. Your goal will be to create two different spline interpolants using these data points, and compare them with the original function.

- (a) Compute the usual spline interpolant ${}^{1}S(x)$ that uses the natural boundary conditions. Plot this interpolant versus the original function $\cos(x)$ using 100 data points equally spaced between x_0 and x_3 ; make sure to also indicate the four data points on the plot using a special marker (you may use * or \circ for example).
- (b) You will probably agree that the comparison at point (a) above doesn't look very good. This is due to the fact that the natural boundary conditions do not match the behavior of the cos(x) function. Your task for this point is to modify your code to account for the correct second derivatives at the end points. In other words, create a new interpolant ${}^2S(x)$ that satisfies the following conditions:

$${}^{2}S''(x_{0}) = -\cos(x_{0});$$
 ${}^{2}S''(x_{3}) = -\cos(x_{3}).$

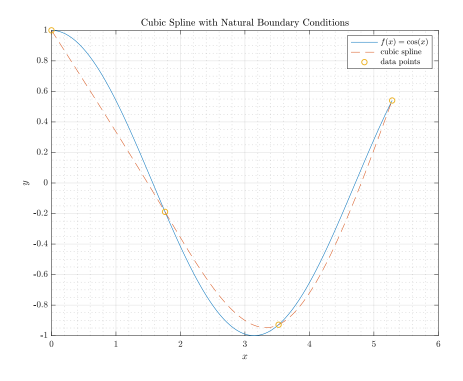
You can do this by modifying the system of equations for the spline coefficients accordingly. Plot again the newly-obtained interpolant versus the original function in the same manner as above. Turn in your codes together with the two plots.

Solution.

• Output file final_p1.txt:

```
Problem 1(a)
2
             d_i
                         c_i
                                    b_i
                                                a_i
3
       -0.004993
                    0.000000
                              -0.659744
       0.107315
                   -0.026378
                              -0.706197
5
      -0.102322
                   0.540586
                               0.199355
                                          -0.928468
   Problem 1(b)
7
8
             d_i
                         сi
                                    b_i
9
        0.111475
                  -0.500000
                              -0.140421
                                           1.000000
10
        0.092813
                   0.088945
                              -0.864313
                                          -0.189120
       -0.160783
                   0.579293
                               0.312495
                                          -0.928468
```

• Plot files final_pla.pdf and final_plb.pdf:



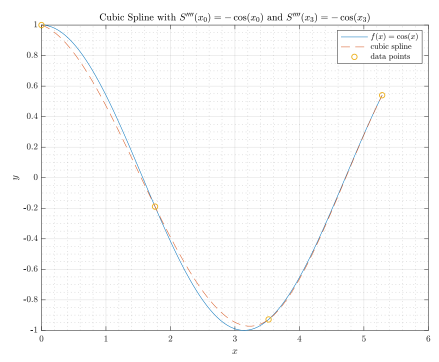


Figure 1: Cubic Spline With Different Boundary Conditions

• Function file cubic_spline.m:

```
1
   function [y, coefs] = cubic_spline(xdata, ydata, x, bc, test)
2 %CUBIC_SPLINE: Cubic Spline Interpolants
 3
   % Syntax: [y, coefs] = cubic_spline(xdata, ydata, x, bc)
 4
   % Inputs:
 6
      xdata = a vector, the set of nodes x_k
       ydata = a vector, the values of f at x_k, i.e., y_k = f(x_k)
 7
 8
   %
             = a vector, the set of points (fine grid) used to evaluate p(x)
9
   %
             = a scalar:
10 | %
                  0 for natural boundary condition
11
                  1 for the boundary condition stated in the problem statement
12 % Outputs:
13 | % y
            = a vector, the values of y at the points x
14 | %
       coefs = a matrix, coefficient matrix of which the columns are d, c, b, a.
15
16 | % Author: Libao Jin
17 % Date: 05/04/2021
18
19
20 \mid n = length(xdata);
21 | h = diff(xdata);
22 \mid A = zeros(n, n);
   rhs = zeros(n, 1);
24
   a = ydata;
25
   for i = 1:n
26
        if i == 1 || i == n
27
            A(i, i) = 1;
28
            if test == 1
29
                rhs(i) = -bc * sin(xdata(i)) / 2;
30
            else
31
                rhs(i) = -bc * cos(xdata(i)) / 2;
32
            end
33
        else
34
            A(i, i - 1) = h(i - 1);
35
            A(i, i) = 2 * (h(i - 1) + h(i));
36
            A(i, i + 1) = h(i);
37
            rhs(i) = 3 / h(i) * (a(i + 1) - a(i)) - 3 / h(i - 1) * (a(i) - a(i - 1));
38
        end
39
   end
40
41
   c = A \setminus rhs;
42
43
   b = zeros(n - 1, 1);
44
   for i = 1:n - 1
45
       b(i) = 1 / h(i) * (a(i + 1) - a(i)) - h(i) / 3 * (2 * c(i) + c(i + 1));
46
   end
47
48
   d = zeros(n - 1, 1);
49
   for i = 1:n - 1
50
        d(i) = (c(i + 1) - c(i)) / (3 * h(i));
51
   end
52
```

```
53 \mid y = zeros(size(x));
   for i = 1:length(x)
55
        for j = 1:length(xdata) - 1
56
            if x(i) >= xdata(j) && x(i) <= xdata(j + 1)
                y(i) = a(j) + b(j) * (x(i) - xdata(j)) + ...
57
                       c(j) * (x(i) - xdata(j)) ^ 2 + ...
58
59
                       d(j) * (x(i) - xdata(j)) ^ 3;
60
            end
61
        end
62
   coefs = [d(1:(n-1)) c(1:(n-1)) b(1:(n-1)) a(1:(n-1))];
63
64
   end
```

• Script file final_p1.m:

```
% MATH 3340, Spring 2021
1
 2 | % Final Project Problem 1
 3 | % Author: Libao Jin
 4 % Date: 05/04/2021
   clear; close all; clc; format short;
6
7
   % Change default text interpreter to LaTeX
   set(groot, 'defaultTextInterpreter', 'latex');
   set(groot, 'defaultAxesTickLabelInterpreter', 'latex');
   set(groot, 'defaultLegendInterpreter','latex')
10
11
12 \mid \text{test} = \mathbf{0};
   if test == 1
13
        xdata = [0.8, 1.9, 4.3, 5.5]';
14
15
       ydata = sin(xdata);
16
       x = linspace(xdata(1), xdata(end), 100)';
17
        fx = sin(x);
        titleString1 = {'(REPLACE THIS WITH YOUR OWN PLOT)', 'Cubic Spline with Natural Boundary
18
             Conditions'};
        titleString2 = {'(REPLACE THIS WITH YOUR OWN PLOT)', 'Cubic Spline with $S''''(x_0) = -\
19
            sin(x_0) and S'''(x_3) = -sin(x_3);
20
   else
21
        xdata = [0.0, 1.761062, 3.522123, 5.283185]';
22
        ydata = [1.0, -0.1891196, -0.9284676, 0.5403023]';
23
        x = linspace(xdata(1), xdata(end), 100)';
24
        fx = cos(x);
25
        titleString1 = "Cubic Spline with Natural Boundary Conditions";
        titleString2 = "Cubic Spline with S''''(x_0) = -\cos(x_0) and S''''(x_3) = -\cos(x_3)
26
            $";
27
   end
28
29
   [y1, coefs1] = cubic_spline(xdata, ydata, x, 0, test);
30
   if test == 1
31
        fprintf('(REPLACE THIS WITH YOUR OWN OUTPUT)\n');
32
33
   fprintf('Problem 1(a)\n');
34
   fprintf('%1s %10s %10s %10s %10s\n', 'i', 'd_i', 'c_i', 'b_i', 'a_i');
   for i = 1:size(coefs1, 1)
        fprintf('%1d %10.6f %10.6f %10.6f %10.6f\n', i - 1, coefs1(i, 1), coefs1(i, 2), coefs1(i
37
```

```
, 3), coefs1(i, 4))
38
   end
39
40 |% 1(a)
41 | figure(1);
42 | plot(x, fx, '-', x, y1, '--', xdata, ydata, 'o');
   xlabel('$x$');
43
44 | ylabel('$y$');
45 grid on;
46 grid minor;
47 | if test == 1
       legend({ ' f(x) = \sin(x) ', 'cubic spline', 'data points' }, 'Location', 'best');
48
49
50
        legend({ '$f(x) = \cos(x)$', 'cubic spline', 'data points'}, 'Location', 'best');
   end
51
   title(titleString1);
52
53
54 % 1(b)
   [y2, coefs2] = cubic_spline(xdata, ydata, x, 1, test);
   fprintf('\nProblem 1(b)\n');
   fprintf('%1s %10s %10s %10s %10s\n', 'i', 'd_i', 'c_i', 'b_i', 'a_i');
   for i = 1:size(coefs2, 1)
58
        fprintf('%1d %10.6f %10.6f %10.6f %10.6f %10.6f\n', i - 1, coefs2(i, 1), coefs2(i, 2), coefs2(i
59
            , 3), coefs2(i, 4))
60
   end
   figure(2);
61
   plot(x, fx, '-', x, y2, '--', xdata, ydata, 'o');
   xlabel('$x$');
64 | ylabel('$y$');
65
   grid on;
66
   grid minor;
67
   if test == 1
       legend({ ' f(x) = \sin(x) ', 'cubic spline', 'data points' }, 'Location', 'best');
68
69
       legend({ ' f(x) = \cos(x) ', 'cubic spline', 'data points' }, 'Location', 'best');
70
71
72
   title(titleString2);
```

Problem 2. The implicit, backward Euler method for the general first order initial value problem

$$\frac{du}{dt} = f(u, t), \quad u(t_0) = u_0$$

is given by

$$u_{n+1} = u_n + (t_{n+1} - t_n)f(u_{n+1}, t_{n+1}), \quad n = 0, 1, \dots$$

Use this method to solve numerically the differential equation

$$\frac{du}{dt} = 2 + \sqrt{u - 2t + 3}$$

subject to the initial condition u(0) = 1. Use a constant time step $\Delta t = t_{n+1} - t_n = 0.05$ and advance the solution to t = 2. Turn in the code and the plot of u(t) versus t. On the plot, compare your numerical solution with the exact solution $u(t) = 1 + 4t + t^2/4$. Use markers to highlight the points produced by the numerical solution.

NOTE: You will need to solve a nonlinear equation at each time step. Solutions that do not perform this task as required will not receive credit.

Solution.

• Plot file final_p2.pdf:

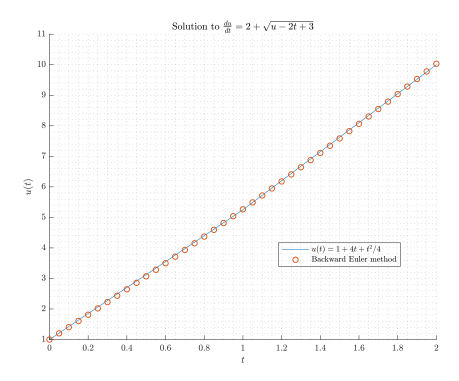


Figure 2: Solution to $du/dt = 2 + \sqrt{u - 2t + 3}$ using Implicit Backward Euler Method

• Function file backward_euler.m:

```
function U = backward_euler(f, df, t, u0)
   \%BACKWARD\_EULER: Solve du/dt = f(t, u) with u(t0) = u0 using Backward Euler Method
3
4
   % Syntax: U = backward_euler(f, t, u0)
5 |% Inputs:
             = function handle, the right-hand side of the ODE du/dt = f(t, u)
6
7
             = a vector, the time points at which solution to be found. Note: t(1) = a, t(end)
       = b
   % u0
             = a scalar, the initial value of the solution to the ODE
9
   % Outputs:
   % U = a vector, the solution of ODE corresponds to t, i.e., U(1) = U(t(1)) = u0, and
10
       etc.
11 | %
12 % Author: Libao Jin
13 | % Date: 05/04/2021
14
15
16 \mid n = length(t);
17 \mid dt = t(2) - t(1);
18 U = zeros(length(u0), n);
   U(:, 1) = u0;
19
20
   for i = 2:n
       g = @(u) u - u0 - dt * f(t(i), u);
21
22
       dg = @(u) 1 - dt * df(t(i), u);
23
       u = newton(g, dg, u0);
24
      u0 = u;
25
       U(:, i) = u;
26 end
27
28
   end
```

• Script file final_p2.m:

```
% MATH 3340, Spring 2021
2 | % Final Project Problem 2
3
   % Author: Libao Jin
   % Date: 05/04/2021
4
5
6 | clc; clear; figure(3); hold on;
7
   % Change default text interpreter to LaTeX
   set(groot, 'defaultTextInterpreter', 'latex');
   set(groot, 'defaultAxesTickLabelInterpreter','latex');
   set(groot, 'defaultLegendInterpreter', 'latex')
10
11
12
   test = 0;
13
   if test == 1
14
       u0 = 1;
       a = 0;
15
       b = 2;
16
17
       dt = 0.05;
18
       t = a:dt:b;
19
       t_fine = a:0.0001:b;
       f = @(t, u) t * u / 2;
20
       df = @(t, u) t / 2;
21
```

```
u = @(t) exp(t.^2 / 4);
22
23
           else
24
                         u0 = 1;
25
                         a = 0;
26
                         b = 2;
27
                         dt = 0.05;
                         t = a:dt:b;
28
29
                         t_fine = a:b;
30
                        f = @(t, u) 2 + sqrt(u - 2 * t + 3);
31
                         df = @(t, u) 1 / (2 * sqrt(u - 2 * t + 3));
                         u = @(t) 1 + 4 * t + t.^2 / 4;
32
33
           % Implicit Backward Euler method
34
            u_euler = backward_euler(f, df, t, u0);
            u_exact = u(t_fine);
37
38 % Use built-in function ode45 to find the solution
          plot(t_fine, u_exact, '-');
           plot(t, u_euler, 'o');
41
          grid minor;
           xlabel('$t$');
           ylabel('$u(t)$');
43
44
            if test == 1
                         legend({ '$u(t) = e^{t^{2}} / 4}$', 'Backward Euler method'}, 'Location', 'best', 'Color', 'color', 'best', 'Color', 'color',
45
                                           'none');
46
                         title('Solution to \frac{du}{dt} = \frac{ut}{2}\ (REPLACE THIS WITH YOUR OWN PLOT)');
47
                         legend({ ' u(t) = 1 + 4t + t^{2}/4s', 'Backward Euler method'}, 'Location', 'best', '
48
                                      Color', 'none');
49
                          title('Solution to \frac{du}{dt} = 2 + \sqrt{u - 2t + 3}');
50
            end
```

Problem 3. Use both successive parabolic interpolation and the golden section search method to find the minimum of the function $f(x) = |x^2 - 2| + |2x + 3|$ on the interval [-4,0] with a tolerance of 10^{-8} and an identical accuracy. You are again requested to do this with MATLAB codes which you must show, together with the output; recall that golden search method code was discussed in detail in class. For parabolic interpolation, remember that some approximation steps may produce points that are not feasible and must be replaced. Write your code such that it reverts to the golden section search in that case.

Solution.

• Output file final_p3.txt:

• Plot file final_p3.pdf:

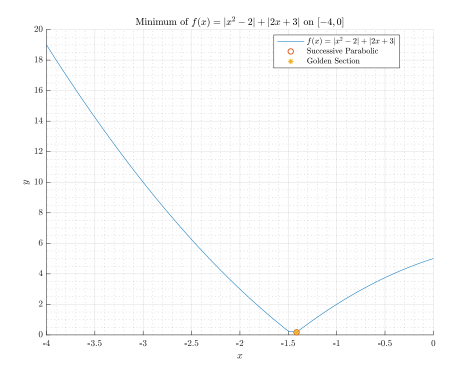


Figure 3: Minimum Obtained by Successive Parabolic Interpolation and Golden Section Search Method

• Function file successive_parabolic.m:

```
function [m, fm] = successive_parabolic(f, a, b, tol)

%SUCCESSIVE_PARABOLIC: Find the minimum of function f on [a, b] using
% Successive Parabolic Interpolation.

%
```

```
6 |% Syntax: [m, fm] = successive_parabolic(f, a, b, tol)
   % Inputs:
 7
 8
   % f = function of which the minimum is desired, function handle
           = left endpoint of the interval
   % b = right endpoint of the interval
10
   % tol = tolerance
11
   % Outputs:
12
13
   % m = the minimizer at which the minimum of f(x) can be obtained
   % fm = the minimum of the function
15 % Author: Libao Jin
16 % Date: 05/04/2021
17
18
   m = rand * (b - a) + a;
19
   while f(m) >= f(a) || f(m) >= f(b)
       m = rand * (b - a) + a;
20
21
   end
22
23
   while abs(b - a) >= tol
24
       fm = f(m);
25
       fa = f(a);
26
       fb = f(b);
       xm = m + 1 / 2 * ((fa - fm) * (b - m)^2 - (fb - fm) * (m - a)^2) / ((fa - fm) * (b - m)
27
            + (fb - fm) * (m - a);
       if xm == m
28
29
           break
       elseif xm < m</pre>
30
31
           if f(xm) < fm
32
               b = m;
33
               m = xm;
34
           else
35
                a = xm;
36
           end
37
       else
38
           if f(xm) < fm
39
               a = m;
40
                m = xm;
41
            else
42
                b = xm;
43
           end
44
        end
45
   end
46
47
   end
```

• Function file golden_section.m:

```
function [m, fm] = golden_section(f, a, b, tol)

%GOLDEN_SECTION: Find the minimum of function f on [a, b] using
% Golden Section Search Method.
%
% Syntax: [m, fm] = golden_section(f, a, b, tol)
% Inputs:
% f = function of which the minimum is desired, function handle
% a = left endpoint of the interval
```

```
10 | %
      b = right endpoint of the interval
11 % tol = tolerance
12 | % Outputs:
13 \% m = the minimizer at which the minimum of f(x) can be obtained
14 % fm = the minimum of the function
   % Author: Libao Jin
   % Date: 05/04/2021
16
17
   r = (3 - sqrt(5)) / 2;
18
19
   s = 1 - r;
20 \mid it = 0;
   while abs(b - a) > tol
21
22
       m1 = a + r * (b - a);
       m2 = a + s * (b - a);
23
24
       if f(m1) < f(m2)
25
           b = m2;
26
       else
27
           a = m1;
28
       end
29
       it = it + 1;
30
   end
31
   m = a;
32
   fm = f(m);
33
   end
```

• Script file final_p3.m:

```
% MATH 3340, Spring 2021
          % Final Project Problem 3
          % Author: Libao Jin
  3
         % Date: 05/04/2021
  5
  6
           clc; clear; figure(4); hold on;
  7
           % Change default text interpreter to LaTeX
           set(groot, 'defaultTextInterpreter', 'latex');
           set(groot, 'defaultAxesTickLabelInterpreter','latex');
  9
10
           set(groot, 'defaultLegendInterpreter', 'latex')
11
12 | \text{test} = 0;
           if test == 1
13
14
                        f = @(x) abs(3 * x.^2 - 5) + abs(4 * x - 3);
15
                        a = -2;
16
                        b = 2;
                        funcString = 'f(x) = 13 * x^2 - 51 + 14 * x - 31';
17
                        titleString = {'(REPLACE THIS WITH YOUR OWN PLOT)', sprintf('Minimum of f(x) = 13 \times 2 - 13 \times 10^{-3})
18
                                        51 + 14x - 31 on [%d, %d]', a, b)};
                        legendString = \{' f(x) = 13 \times 2 - 5 + 14x - 3 \}', 'Successive Parabolic', 'Golden' + 14x - 3 \}', 'Golden' + 14x - 3 \}
19
                                     Section'};
20
           else
                        f = @(x) abs(x.^2 - 2) + abs(2 * x + 3);
21
                        a = -4;
22
23
                        b = 0;
24
                        funcString = 'f(x) = |x^2 - 2| + |2 * x + 3|';
                        titleString = sprintf('Minimum of f(x) = |x^2 - 2| + |2x + 3| on f(x) = |x^2 - 2| + |2x + 3| on f(x) = |x^2 - 2| + |2x + 3|
25
                        legendString = \{' f(x) = |x^2 - 2| + |2x + 3| \}', 'Successive Parabolic', 'Golden Section'
26
```

```
'};
27
   end
28
   tol = 1e-8;
29
   [m1, fm1] = successive_parabolic(f, a, b, tol);
   [m2, fm2] = golden_section(f, a, b, tol);
32
33
   if test == 1
34
        fprintf('(REPLACE THIS WITH YOUR OWN OUTPUT)\n');
35
   fprintf('%s on [%d, %d]\n', funcString, a, b);
36
37
   fprintf('%20s %11s %11s\n', 'method', 'x_min', 'f(x_min)');
   fprintf('%20s %11.8f %11.8f\n', 'Successive Parabolic', m1, fm1);
   fprintf('%20s %11.8f %11.8f\n', 'Golden Section', m2, fm2);
40
41
   x = linspace(a, b, 500);
42 | y = f(x);
43 | plot(x, y);
   plot(m1, fm1, 'o');
   plot(m2, fm2, '*');
   grid on;
   grid minor;
47
   xlabel('$x$');
49
   ylabel('$y$');
50 legend(legendString, 'Location', 'best');
51 | title(titleString);
```