

Lab 08
MATH 3180: Numerical Analysis

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CSCI/MATH 3180 Lab Assignments #8

Construct the natural cubic for $f(x) = \frac{1}{(x^2 + 1)}$ using the data points at $x = -8, -6, -4, -2, 0, 2, 4, 6, 8$.

Part I. Use Visual Studio 2015 to do the following task.

1. Create a C++ console application project in Visual Studio 2015 and name your project **YourLastName8**.
2. Write a program that implements the systematic procedure for constructing a natural spline discussed in class.
3. The program must use **single dimensional arrays only**; no two dimensional arrays are allowed.
4. Program input: not required.
5. Program output:
 - Data points, (t_i, y_i) , $0 \leq i \leq n$
 - Tri-diagonal system for z_i , $1 \leq i \leq n-1$ before Forward Elimination
 - Tri-diagonal system for z_i , $1 \leq i \leq n-1$ after Forward Elimination
 - Solution for z_i , $0 \leq i \leq n$ after Back Substitution
 - Coefficients A_i, B_i, C_i, D_i , $0 \leq i \leq n-1$ for Natural Cubic Spline in nested form
 - Natural Cubic Spline, S_i , $0 \leq i \leq n-1$ in nested form
 - Table containing $x, f(x), S(x)$, and $|f(x)-S(x)|$ for $x = -8, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 8$.

Part II. Use Maple to do the following task as shown in the handout given in class.

1. Create the nine data points using $f(x)$.
2. Plot $f(x)$ only.
3. Create the Newton form of the interpolating polynomial of degree 8, $P_8(x)$ using the data set.
4. Plot $P_8(x)$ only.
5. Plot $S(x)$ only using the output from **Part I**.
6. Plot $f(x)$, $P_8(x)$, and $S(x)$ in the same graph.

Submission

1. Delete the following from your Visual Studio project folder.
 - *Debug* sub-folder
 - *Debug* sub-sub-folder under your project folder(second level down)
 - *sdf* file.
2. Save the following in a compressed (zipped) folder.
 - PartI :** **YourLastName8** -- *main project folder*
 - PartII :** **YourLastNameMaple8.mw**
3. Submit the compressed folder to D2L.
4. **Confirm** your submission.
 - **Download** the zipped folder which you have submitted and **check the contents**.
 - Multiple submissions are allowed, but the last submission will be graded.

NOTE: LABS MUST BE YOUR ORIGINAL AND INDEPENDENT WORK.

LAB #8 EVALUATION RUBRIC

Part I. Programming Project		
1	Solve the assigned problem using methods described in program description.	___/4
2	Compilation/Execution ➤ Compile without errors when tested in the CSCI computer lab. ➤ Execute without crashing when tested in the CSCI computer lab.	___/2
3	Produce correct answers. <ul style="list-style-type: none">• Data points, (t_i, y_i), $0 \leq i \leq n$• Tri-diagonal system for z_i, $1 \leq i \leq n-1$ before Forward Elimination• Tri-diagonal system for z_i, $1 \leq i \leq n-1$ after Forward Elimination• Solution for z_i, $0 \leq i \leq n$ after Back Substitution• Coefficients A_i, B_i, C_i, D_i, $0 \leq i \leq n-1$ for Natural Cubic Spline in nested form• Natural Cubic Spline, S_i, $0 \leq i \leq n-1$ in nested form• Table for $x, f(x), S(x)$, and $f(x)-S(x)$ for $x = -8,-7,-6,-5,-4,-3,-2,-1,0,1,2,3,4,5,6,7,8$.	___/7
4	The program output well formatted. The program output properly labeled and identified. The program output meets the problem specification.	___/3
5	Main Comment Block includes the following. <div>file name due date author course # program description input output</div>	___/0.5
6	Documentation, indentation, and white space usage ✓ Meaning variable names are used and they are briefly described. ✓ Each section of statements in the program is well documented. ✓ Proper INDENTATION is used to make the program easier to read. ✓ WHITE SPACES are used in appropriate places for readability.	___/0.5
7	Contents of zipped folder ✓ Zip folder contains the two items described above. ✓ The project folder does NOT contain the following. <ul style="list-style-type: none">❖ Debug sub-folder❖ Debug sub-sub-folder❖ .sdf file	
Part II. Maple worksheet		
1	✓ Maple worksheet meets the requirements described above.	___/3
	TOTAL	___/20

Output for five data points at $x = -4, -2, 0, 2, 4$

Data points (t_i, y_i)
(t_0, y_0) = (-4, 0.0588235)
(t_1, y_1) = (-2, 0.2)
(t_2, y_2) = (0, 1)
(t_3, y_3) = (2, 0.2)
(t_4, y_4) = (4, 0.0588235)

Tri-diagonal system for z_1 through $z_{(n-1)}$

8	2	0	1.97647
2	8	2	-4.8
0	2	8	1.97647

Tri-diagonal system after Forward Elimination

8	2	0	1.97647
0	7.5	2	-5.29412
0	0	7.46667	3.38824

Solutions for $S''(t_i) = z_i$

z0:0
z1:0.453782
z2:-0.826891
z3:0.453782
z4:0

Coefficients for Natural Cubic Spline in nested form

A0: 0.0588235 B0: -0.0806723 C0: 0 D0: 0.0378151
A1: 0.2 B1: 0.373109 C1: 0.226891 D1: -0.106723
A2: 1 B2: 0 C2: -0.413445 D2: 0.106723
A3: 0.2 B3: -0.373109 C3: 0.226891 D3: -0.0378151

Natural Cubic Spline in nested form

S0 : 0.0588235+(x+4)*(-0.0806723+(x+4)*(0+(x+4)*(0.0378151)))
S1 : 0.2+(x+2)*(0.373109+(x+2)*(0.226891+(x+2)*(-0.106723)))
S2 : 1+(x-0)*(0+(x-0)*(-0.413445+(x-0)*(0.106723)))
S3 : 0.2+(x-2)*(-0.373109+(x-2)*(0.226891+(x-2)*(-0.0378151)))

Evaluation of Original and Spline functions and the absolute errors

i xi f(xi) S(xi) |f(xi) -S(xi)|

0 -4.000000 0.058824 0.058824 0.000000
1 -3.000000 0.100000 0.015966 0.084034
2 -2.000000 0.200000 0.200000 0.000000
3 -1.000000 0.500000 0.693277 0.193277
4 0.000000 1.000000 1.000000 0.000000
5 1.000000 0.500000 0.693277 0.193277
6 2.000000 0.200000 0.200000 0.000000
7 3.000000 0.100000 0.015966 0.084034
8 4.000000 0.058824 0.058824 0.000000

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