ECSE 543: Numerical Methods

Assignment 3 Report

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Introduction

This assignment explored the use of linear interpolations and other mathematical methods. The programs are programmed and compiled using Python 3.6, and the plots are generated using package matlibplot. Listing 1 shows the implementations of polynomials including their possible maneuvers. The object classes included in this file will be used for the interpolations.

1 Linear Interpolation of BH Points

1.a Lagrange Full Domain Interpolation of First Six-Point Set

Listing 2 shows the implementation of various interpolation methods. For the first six points, the Lagrange interpolation shows an interpolated polynomial

$$B(h) = 9.275 \times 10^{-12} h^5 - 5.951 \times 10^{-9} h^4$$
$$+ 1.469 \times 10^{-6} h^3 - 1.849 \times 10^{-4} h^2$$
$$+ 1.603 \times 10^{-2} h$$

whose plot is shown in Figure 1.

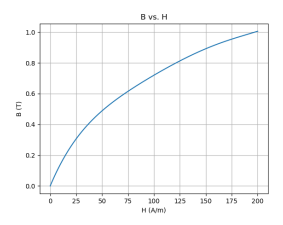


Figure 1: Interpolation of the First Six Data Points

From the figure, the interpolation has returned a plot with a **plausible** result over this range.

1.b Lagrange Full Domain Interpolation of the Second Six-Point Set

Select a second data point set, the Lagrange interpolation returned a polynomial of

$$B(h) = 7.467 \times 10^{-19} h^5 - 3.505 \times 10^{-14} h^4$$
$$+ 5.3 \times 10^{-10} h^3 - 2.864 \times 10^{-6} h^2$$
$$+ 3.804 \times 10^{-3} h$$

whose plot is shown in Figure 2.

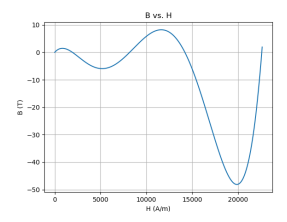


Figure 2: Interpolation of the Second Six Data Points

From this plot, we can see that the interpolation using the second set of data points is **not plausible** as the graph fluctuates violently as the value of B goes to negative at some ranges.

1.c Cubit Hermite Polynomial Interpolation

1.d Nonlinear Equation of the Magnetic Circuit

Consider the magnetic circuit shown in Figure 3.

The Magnetomotive force (MMF) can be calculated by Equation 1,

$$M = (R_a + R_c)\psi \tag{1}$$

where R_g and R_c are the reluctance of the air gap and the coil, respectively. Plug in the variables from the problem, we can transform Equation 1 to

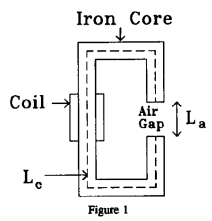


Figure 3: The Magnetic Circuit Discussed About

the equation as follows:

$$\begin{split} M &= (\frac{l_g}{\mu_0 A} + \frac{l_c}{\mu A}) \psi \\ NI &= (\frac{l_g}{\mu_0 A} + \frac{l_c H(\psi)}{AB}) \psi \\ NI &= (\frac{l_g}{\mu_0 A} + \frac{l_c H(\psi)}{\psi}) \psi \end{split}$$

Simplify the equation by bringing NI to the right of the equation, and the equation will be the final formula of $f(\psi)$, as is shown in Equation

$$f(\psi) = \frac{l_g \psi}{\mu_0 A} + l_c H(\psi) - NI = 0$$
 (2)

Plug in the numbers, we can finalize the equation by calculating all the coefficients of the polynomial, shown in Equation 3.

$$f(\psi) = 3.979 \times 10^7 \psi + 0.3H(\psi) - 8000$$
 (3)

A Code Listings

Listing 1: Polynomials Implementation (polynomial.py).

```
import math
3
4
    class Polynomial(object):
        def __init__(self, coeff):
            self._coeff = coeff
6
            self._order = len(coeff) - 1
        def calculate(self, value):
9
10
            This function calculates the result of the polynomial.
11
12
13
             :param value: value of x
             :return: value of y
14
15
16
            for i in range(len(self._coeff)):
17
18
                 result += self._coeff[i] * math.pow(value, i)
19
            return result
20
21
        def derive(self, der_order):
22
            result_coeff = []
23
            counter = 0
25
            for i in range(1, len(self._coeff)):
26
                result_coeff.append(i * self[i])
27
            result_poly = Polynomial(result_coeff)
28
29
            counter += 1
30
            if counter < der_order:</pre>
31
                 return result_poly.derive(der_order - 1)
             else:
33
34
                 return result_poly
35
        def __getitem__(self, item):
36
37
            return self._coeff[item]
38
        def __add__(self, other):
39
            self_has_higher_order = (max(self.order, other.order) == self.order)
41
             \verb| if self_has_higher_order|: \\
42
                 big_coeff = self.coefficient
43
                 small_coeff = other.coefficient
44
45
            else:
                 big_coeff = other.coefficient
46
                 small_coeff = self.coefficient
47
            for i in range(len(small_coeff), len(big_coeff)):
49
50
                 small_coeff.append(0)
51
            result_coeff = []
52
            for i in range(len(big_coeff)):
53
                 result_coeff.append(small_coeff[i] + big_coeff[i])
54
55
             return Polynomial(result_coeff)
57
        def __sub__(self, other):
58
             self_has_higher_order = (max(self.order, other.order) == self.order)
59
60
61
             if self_has_higher_order:
                 for i in range(len(other.coefficient), len(self.coefficient)):
62
63
                     other.coefficient.append(0)
             else:
                 for i in range(len(self.coefficient), len(other.coefficient)):
65
```

```
66
                      self.coefficient.append(0)
67
             result_coeff = []
68
             for i in range(len(self.coefficient)):
69
                  result_coeff.append(self.coefficient[i] - other.coefficient[i])
 70
71
             return Polynomial(result_coeff)
72
73
         def __mul__(self, other):
74
75
             result_coefficients = []
76
             if isinstance(self, Polynomial) and isinstance(other, Polynomial):
77
                  result_order = self.order + other.order
 78
79
                  for i in range(result_order + 1):
80
                      coefficient = 0
81
                      for j in range(self.order + 1):
82
83
                          for k in range(other.order + 1):
                              if j + k == i:
84
                                  coefficient += self[j] * other[k]
85
86
                      {\tt result\_coefficients.append(coefficient)}
87
88
             elif isinstance(self, Polynomial) and isinstance(other, int):
                  for i in range(len(self._coeff)):
89
                      result\_coefficients.append(other * self[i])
90
91
             else:
                  print("The format should be polynomial * polynomial or polynomial * constant.")
92
93
             return Polynomial(result_coefficients)
94
95
         def toString(self):
96
             print("y = ", end="")
97
             for i in range(self.order, 0, -1):
98
                  if self[i] != 1 and self[i] != -1 and self[i] != 0:
99
                      if self[i] >= 0:
100
                          print("+ " + str(self[i]) + "x^" + str(i), end=" ")
101
102
                          print("- " + str(-self[i]) + "x^" + str(i), end=" ")
103
                  elif self[i] == 1:
104
                      print("+ x^" + str(i), end=" ")
105
                  elif self[i] == -1:
106
                     print("- x^" + str(i), end=" ")
107
                  else:
108
109
                     pass
             if self[0] < 0:
111
                 print("- " + str(-self[0]))
112
              else:
113
                 print("+ " + str(self[0]))
114
115
         @property
116
         def order(self):
117
118
             return self._order
119
120
         @property
         def coefficient(self):
121
             return self._coeff
122
123
124
     class LagrangePolynomial(object):
125
         def __init__(self, n, xr, j, xj):
126
127
             Construct a Lagrange polynomial.
128
             :param n: how many points are on the x axis
130
131
              :param xr: the values of x
             :param j: the position of the current x
132
             :param xj: the value of x at position j
133
134
             self._order = n
135
```

```
136
             self._j = j
137
             self._xr = []
             self._xj = xj
138
139
             self._x = 0
140
141
             for i in range(len(xr)):
142
143
                  self._xr.append(-xr[i])
144
145
             self._numerator = self._create_numerator()
             self._denominator = self._create_denominator(xj)
146
147
         def _create_numerator(self):
148
149
              This method creates the list of the parameters x_r.
150
151
             :return: no return value
152
153
             i = 0
154
             result_numerator = Polynomial([1])
155
156
             while i < self._order:
157
158
                 if i == self.j:
                      i += 1
159
160
                  if i >= self._order:
161
                      break
162
163
                  result_numerator *= Polynomial([self._xr[i], 1])
164
165
166
             return result_numerator
167
168
169
         def _create_denominator(self, x):
170
              This method calculates the numerical result of the denominator.
171
172
              :return: the value in decimal of the denominator.
173
174
175
             return self._numerator.calculate(x)
176
177
         def set_x(self, value):
178
             self._x = value
179
180
         @property
181
         def j(self):
182
             return self._j
183
184
185
         @property
         def xj(self):
186
             return self._xj
187
188
         @property
189
190
         def denominator(self):
             return self._denominator
191
192
193
         @property
         def numerator(self):
194
            return self._numerator
195
196
197
     if __name__ == "__main__":
198
         coeff1 = Polynomial([2])
199
         coeff2 = Polynomial([4, 5, 7, 8])
200
201
202
         coeff2.toString()
         (coeff2 * 3).toString()
203
204
         coeff2.derive(3).toString()
```

Listing 2: Lagrange Interpolation Implementation (interpolation.py).

```
from polynomial import Polynomial, LagrangePolynomial
2
3
    def lagrange_full_domain(xr, y, points=None):
4
5
6
        This is the method for the lagrange full domain interpolation.
        X is the variable that varies.
7
        Y is the variable that varies with respect to X.
8
        :param X: X vector of type Matrix
10
        :param Y: Y vector of type Matrix
11
12
        :param points: select the range of data to be interpolated if needed.
        :return: Polynomial expression for y(x)
13
14
        result_polynomial = Polynomial([0])
15
16
17
        if points is None:
            for j in range(len(xr)):
18
                xj = xr[j]
19
                aj = y[j]
20
21
22
                temp_lagrange_poly = LagrangePolynomial(len(xr), xr, j, xj)
                temp_poly = Polynomial([aj / temp_lagrange_poly.denominator])
23
24
                result_polynomial += temp_poly * temp_lagrange_poly.numerator
26
27
        else:
28
            pass
29
        return result_polynomial
```