Taylor Series and Floating Point Error

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Part A:

In this project, we are using c++ to approximate a function by taylor polynomials, and then calculate the error and then we also find the error in a backward finite difference approximation. All algorithms and equations used came from the project guide and the textbook.

I began by initializing a counter matrix that increments by 0.01 on the interval -4 to 4. I named this matrix z and it will be the independent variable throughout part a. Then I initialize every future matrix and their sizes are all the same as z. Then by hand I solved for the coefficients for a 5th, 9th and 13th degree taylor polynomial of sin(x). In a four loop I calculate the 5th, 9th and 13th degree taylor polynomial using the nest algorithm function.

The nest function accepts two variables, a matrix and the independent "x" variable. I use a for loop to solve for the matrix a with my x value acting as the independent variable in the matrix. To solve the for loop acts as Horner's method, factoring out the x values and incrementing through the taylor polynomial coefficients and multiplying it by the value the previous for loop has already calculated "p". This method is solved from right to left, starting with the highest coefficient and working to the first coefficient.

When solving each p5, p9 and p13, the main for loop goes through every value of z so in the final p matrices they each have 801 solutions. I also solve for the error of each of the $\sin(x)$ polynomials. To do this I create an f matrix that holds the 801 values of $\sin(z)$. Then I find err5 which is the absolute value of $\sin(z)$ minus p5(z), both values of z must be the same. I find the error from the 9th and 13th degree polynomial the same way. To finish the program I write each of my final matrices into their own file.

My python file for part a uploads every file created in the c++ into a matrix. The program then plots the sin(z) function, and the three taylor series vs z in a normal graph. In the second graph it's a semi-log plot that has all three error matrices vs the z values.

Based on my results p13(-4) would be a better approximation of sin(-4). The error upper bound would be the term right after the term we are finding the error for. So for p5 the error would be the next term of the sin(x) polynomial. The plots are consistent with this fact.

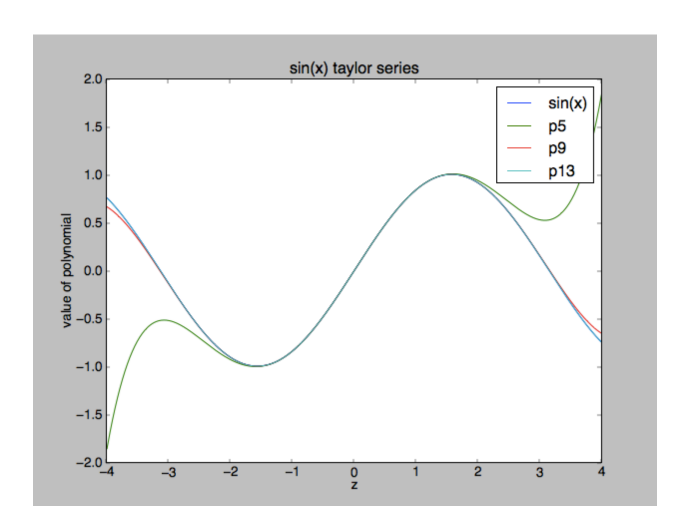
Part B:

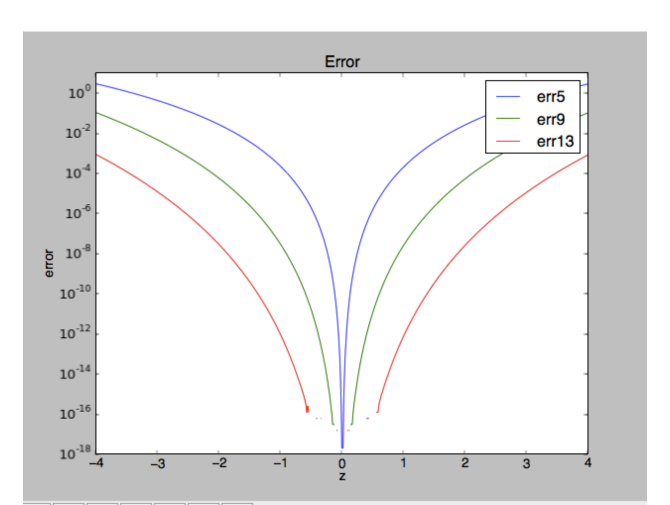
This part begins with one c++ program and then also uses python to plot the results. I began with creating a counter, 'n', that goes from 1 to 52 incrementing by 1. I then solve my f(x), f'(x) and f''(x) using the given value of 5 for the x. I was also given f(x) to be x^-2 . I also solve for the future c1 and c2 values. The equations were given in the project file, they also use the recently solved for f, f', and f''.

In the first for loop I am solving for h which is going to increment through the equations. This equation used to solve for h is given in the assignment, it is 2^-n, n being the values 1-52. I next put my h array into a matrix. In the next for loop I am solving for another piece of the final equations. This equation finds the value of the approximation.

Then I solved for the relative error and the upper bound on the relative error. this is the error in approximating the f'(x). Each equation used is from the project information, all values were calculated in the beginning of the c++ program. I write the counter and error variables to text files and upload them into python. I make two graphs, the error vs n and the error vs h. The first graph is a semi-log graph and the second is a log-log graph.

When the h values get larger to smaller then the error begins at the upper bound of the error and becomes less than it. When n goes from small to large values the same thing occurs, the relative error is the same as the upper bound and then the relative error is less than the upper bound. The best values for approximation are n values greater than approximately 25 and the h values that give the best approximation are less than about 25. This behavior occurs because the n values become more accurate at the larger values and then h values, which are just n values raised to the negative two, would be opposite, their larger values are the smaller n values.

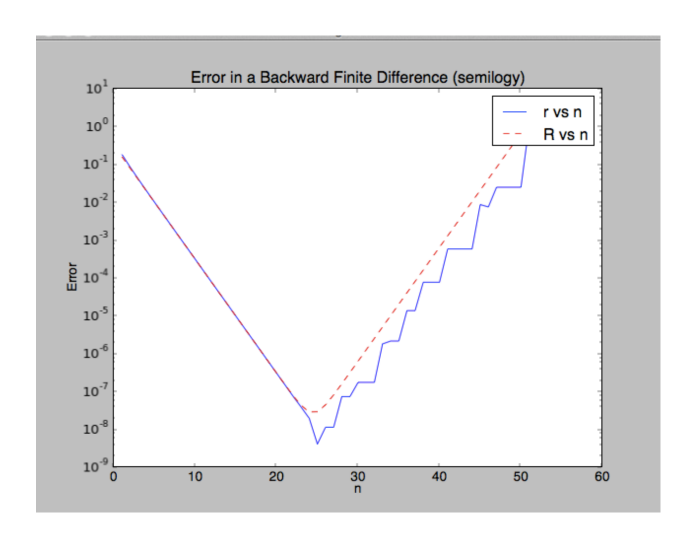


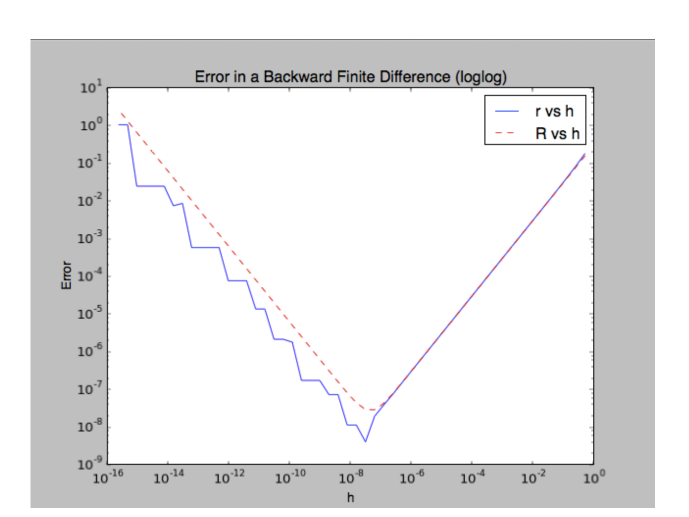


```
//Morgan Monzingo
//Part a
          #include <iostream>
#include "mat.h"
#include "nest.cpp"
#include <cmath>
           using namespace std;
           int main()
{
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47
                      //creating matrices and initializing them to size of z Mat z = Linspace(-4, 4, 801);
                     Mat z = Linspace(-4,
    double value = 0.0;
Mat p5(801);
Mat p9(801);
Mat p13(801);
Mat f(801);
Mat err5(801);
Mat err5(801);
                       Mat err13(801);
                     //creating arrays to then put into the corresponding matrix
double tempp_5[] = {0, 1.0, 0, -1.0/6.0, 0, 1.0/120.0};
Mat p_5 = Mat(6, 1, tempp_5];
double tempp_9[] = {0, 1.0, 0, -1.0/6.0, 0, 1.0/120.0, 0, -1.0/5040.0, 0, 1.0/362880.0};
Mat p_9 = Mat(10, 1, tempp_9);
double tempp_9[] = {0, 1.0, 0, -1.0/6.0, 0, 1.0/120.0, 0, -1.0/5040.0, 0, 1.0/362880.0, 0, -1.0/39916800.0, 0, 1.0/6227020800.0};
Mat p_13 = Mat(14, 1, tempp_13);
                        //use the z matrix to solve polynomial using nest function and z as the x value
for(int counter = 0; counter < z.Size(); counter++)
</pre>
                                p5(counter) = nest(p_5, z(counter));
p9(counter) = nest(p_9, z(counter));
p13(counter) = nest(p_13,z(counter));
                                 f(counter) = sin(z(counter));
                                err5(counter) = fabs(f(counter)-p5(counter));
err9(counter) = fabs(f(counter)-p9(counter));
err13(counter) = fabs(f(counter)-p13(counter));
                      //writing all matrices into files
z.Write("z.txt");
p5.Write("p5.txt");
                       p9.Write("p9.txt");
p13.Write("p13.txt");
f.Write("f.txt");
48
49
50
51
52
53
54
55
56
57
58
                       err5.Write("err5.txt");
err9.Write("err9.txt");
err13.Write("err13.txt");
                        return 0;
```

```
//Morgan Monzingo
 4
    #include "mat.h"
     double nest(Mat &a, double x)
     <u>{</u>
10
         int n= a.Size() - 1;
         double p = a(n);
12
14
         for(int i = a.Size() - 2; i >= 0; i--)
         {
16
              p = p * x + a(i);
         }
18
19
         return p;
20
21
     <u>}</u>
22
```

```
#!/usr/bin/env python
    #Morgan Monzingo
    #Project 1
    #9.8.14
 6
    import numpy as np
    import matplotlib.pyplot as plt
 8
    #load all files into variables
10
11
    z = np.loadtxt("z.txt")
    f = np.loadtxt("f.txt")
12
    p5 = np.loadtxt("p5.txt")
13
    p9 = np.loadtxt("p9.txt")
14
    p13 = np.loadtxt("p13.txt")
15
    err5 = np.loadtxt("err5.txt")
16
    err9 = np.loadtxt("err9.txt")
17
    err13 = np.loadtxt("err13.txt")
18
19
20
21
    graph1 = plt.figure(1)
22
    graph1 = plt.plot(z,f, label="sin(x)")
    graph1 = plt.plot(z,p5, label="p5")
graph1 = plt.plot(z,p9, label="p9")
graph1 = plt.plot(z,p13, label="p13")
23
24
25
26
    graph1 = plt.legend()
    graph1 = plt.ylabel("value of polynomial")
27
    graph1 = plt.xlabel("z")
28
29
    graph1 = plt.title("sin(x) taylor series")
30
    plt.show()
31
32
33
    graph2 = plt.figure(2)
    graph2 = plt.semilogy(z,err5, label = "err5")
34
    graph2 = plt.semilogy(z,err9, label = "err9")
35
36
    graph2 = plt.semilogy(z,err13, label = "err13")
    graph2 = plt.legend()
graph2 = plt.ylabel("error")
37
38
    graph2 = plt.xlabel("z")
39
40
    graph2 = plt.title("Error")
    plt.show()
```





```
//Morgan Monzingo
    #include <iostream>
#include "mat.h"
#include <cmath>
    using namespace std;
    int main()
10
    <u>{</u>
11
          //declare all arrays and constant variables
         Mat n = Linspace(1.0, 52.0, 52);
         double nArray[52];
         double hArray[52];
         double rArray[52];
double RArray[52];
17
         double delt[52];
         double f = 1.0/25.0;
20
         double fderiv = -2.0/125.0;
         double f2deriv = 6.0/625.0;
21
         double c1 = fabs(f2deriv/(2.0*fderiv));
         double c2 = fabs(f*pow(2,-52)/fderiv);
24
25
26
         for(int i = 1; i <= n.Size(); i++)</pre>
              hArray[i-1] = pow(2,-n(i-1));
29
30
         }
         Mat h(52);
34
         h = Mat(52,1,hArray);
35
          for(int i = 1; i <= n.Size(); i++)
         {
              delt[i-1] = (f - pow(5-h(i-1),-2)) / h(i-1);
40
43
44
         for(int i = 1; i <= n.Size(); i++)</pre>
45
              rArray[i-1] = fabs((fderiv - delt[i-1])/fderiv);
46
              RArray[i-1] = c1*h(i-1) + c2/h(i-1);
47
48
         }
49
50
51
52
53
         Mat r(52);
         Mat R(52);
         r = Mat(52,1,rArray);
         R = Mat(52,1,RArray);
55
56
57
58
59
          n.Write("n.txt");
60
          h.Write("h.txt");
61
62
63
64
          r.Write("littler.txt");
          R.Write("R.txt");
65
66
67
68
         return 0;
```

```
#!/usr/bin/env python
    #Morgan Monzingo
    #python part b
    import numpy as np
    import matplotlib.pyplot as plt
8
9
   #load each matrix from cpp into py
10
    n = np.loadtxt("n.txt")
    h = np.loadtxt("h.txt")
11
12
   r = np.loadtxt("littler.txt")
    R = np.loadtxt("R.txt")
13
14
15
    #graph the first semilogy graph with r vs n and R vs n
    graph3 = plt.figure(1)
16
    graph3 = plt.semilogy(n, r, 'b', label = "r vs n")
graph3 = plt.semilogy(n, R, 'r--', label = "R vs n")
17
18
19
    graph3 = plt.legend()
20
    graph3 = plt.ylabel("Error")
    graph3 = plt.xlabel("n")
22
    graph3 = plt.title("Error in a Backward Finite Difference (semilogy)")
23
    plt.show()
24
25
    #graph the loglog graph with r vs h and R vs H
26
    graph4 = plt.figure(2)
27
    graph4 = plt.loglog(h, r, 'b', label = "r vs h")
    graph4 = plt.loglog(h, R, 'r--', label = "R vs h")
28
29
    graph4 = plt.legend()
30
    graph4 = plt.ylabel("Error")
    graph4 = plt.xlabel("h")
    graph4 = plt.title("Error in a Backward Finite Difference (loglog)")
33
    plt.show()
34
35
```

```
# Morgan Monzingo
 2
    #makefile
 4
    total: proj1_a proj1_b
5
 6
    proj1_a:
 7
         g++ proj1_a.cpp mat.cpp -o proj1_a.exe
8
    proj1_b:
9
10
         g++ proj1_b.cpp mat.cpp -o proj1_b.exe
11
12
    clean:
13
         rm *.exe
14
         rm *.txt
15
```