Assignment 1

 $4~{\rm March}~2020$

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- 1. Newton-Raphson root-finding
 - (a) We are to find f(x). In the Newton-Raphson Method, the formula is

$$x_{n+1} = x_n - \frac{f(x)}{f'(x)}$$

So, we can deduce from the equation given to us

$$x_{n+1} = x_n - (\cos x_n)(\sin x_n) + R\cos^2 x_n$$

that

$$\frac{f(x)}{f'(x)} = \cos x_n \sin x_n + R \cos x_n$$

$$\implies \frac{df}{f} = \frac{1}{\cos x_n \sin x_n + R \cos x_n} dx$$

Now, we perform a substitution in order to simplify some things. Let $x_n = \arctan u$. Then

$$dx = \frac{1}{1+u^2}du$$

$$\implies \int \frac{df}{f} = \int \frac{1}{\cos x_n \sin x_n + R \cos x_n} dx$$

$$\implies \ln|f| = \int \frac{1}{\frac{u}{\sqrt{1+u^2}} \frac{1}{\sqrt{1+u^2}} + \frac{R}{1+u^2}} \frac{1}{1+u^2} du$$

$$\implies \ln|f| = \int \frac{1}{\frac{u}{1+u^2} + \frac{R}{1+u^2}} \frac{1}{1+u^2} du$$

$$\implies \ln|f| = \int \frac{1}{u+R} du$$

$$\implies \ln|f| = \ln(u+R) + C, \quad C \in \text{Re}$$

$$\implies f = (u+R)e^C$$

Let $e^C = A$, then

$$f = A(\tan x_n + R)$$

- (b) This formula can be used to find the roots of some function f.
- 2. Fixed Point Iteration
 - (a) Given the equation of the form $f(x) = x^2 x 2 = 0$, it doesn't take much manipulation to reduce it to the first two solutions:

$$g_1(x) = x^2 - 2$$

$$g_2(x) = \sqrt{x+2}$$

For the next two solutions, a little bit more manipulation is required:

$$x^{2} - x - 2 = 0$$

$$\Rightarrow x^{2} - x = 2$$

$$\Rightarrow x(x - 1) = 2$$

$$\Rightarrow x = \frac{2}{x - 1}$$

$$\Rightarrow g_{3}(x) = \frac{2}{x - 1}$$

and

$$x^{2} - x - 2 = 0$$

$$\Rightarrow x^{2} - x = 2$$

$$\Rightarrow x(x - 1) = 2$$

$$\Rightarrow x - 1 = \frac{2}{x}$$

$$\Rightarrow x = \frac{2}{x} + 1$$

$$\Rightarrow g_{4}(x) = \frac{2}{x} + 1$$

(b) To plot these functions on the same axes, I used Python with the matplotlib module, below is the result [Figure 1]. It's clear to see that all of the graphs intersect the y=x line at two points with the exception of $g_2(x)$, which has no values <0 as a function. The code for this can be found in [Appendix 1]

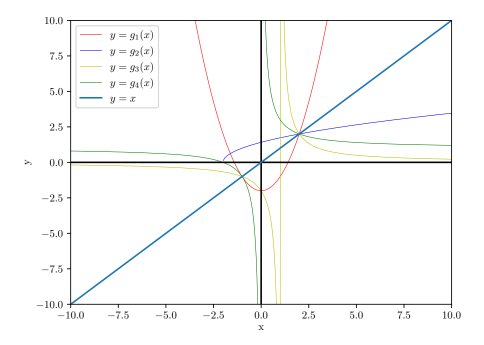


Figure 1: Plot of each $g_i(x)$

(c) As we can see from the plot, both $g_2'(x)$ and $g_4'(x)$ are less than 1, which means they will converge on the fixed point. The other two, however, will not converge on the positive root. We can't say whether they will diverge or whether they will converge on the negative root, but they will not converge on the positive root, which is what we are looking for.

3. Halley's Method

(a) The program below, [Q3a.py], results in a value of $x_n = 2.154434690031884$ after 4 iterations, excluding the initial guess. As you can see, the stop condition for this method was that the difference between x_n and x_{n+1} has an absolute value less than 1×10^{-12} . This method is not guaranteed to work for every function, but in this case it was sufficient.

```
initialGuess = 2
1
2
  def f(xn, xn2, count):
3
       count += 1
       xn2 = xn - (((xn**4) - (10*xn))/((2*xn**3) + (10)))
5
       if (abs(xn - xn2)) < 1e-12:
6
           return xn2, count
7
       else:
8
           return f(xn2, xn, count)
9
  print(f(initialGuess, initialGuess, 0))
```

Q3a.py

(b) Comparing the number of iterations for Halley's Method to the number of iterations needed to reach a root when using Newton's Method, which in this case would be 5 iterations excluding the initial guess, we can see that while Halley's Method is better, it's not by much. The code performing this calculation is below [Q3b.py]. It also returns $x_n = 2.154434690032$.

```
initialGuess = 2
2
  def f(xn, xn2, count):
3
      count += 1
4
      xn2 = xn - ((xn**3-10)/(3*xn**2))
5
      if (abs(xn - xn2)) < 1e-12:
6
           return xn2, count
7
      else:
           return f(xn2, xn, count)
8
 print(f(initialGuess, initialGuess, 0))
```

Q3b.py

(c) Firstly, to check that there is a root in the interval we can use the Intermediate Value Theorem along with the fact that f(2) = -2 and f(4) = 6. Next we can write a program, [Q3c.py] below, which does the iterations for us. Comparing the result in Problem 3a to the result obtained when using the Bisection method, calculated below in [Q3c.py], we can see that Bisection converges in 40 iterations. Compared to the 3 iterations that Halley's Method took, this is terrible. The upside to this method is that it is guaranteed to find the root, as long as the root exists in the interval.

```
def f(x):
        return x * * 3 - 10
3
   x1 = 2
   x2 = 4
   x4 = abs(x1-x2)*0.5
   count = 0
 7
   found = False
8
   while x4 > 1e-12:
9
        count += 1
10
        x3 = (x2+x1)/2
11
        x5 = f(x3)*f(x1)
12
        if x5 > 0:
13
            x1 = x3
14
        elif x5 < 0:
15
            x2 = x3
16
        elif x5 == 0:
17
            print(x3, count)
18
            found = True
19
20
        x4 = abs(x1-x2)*0.5
21
   if found == False:
22
        print(x3, count)
```

Q3c.py

4. Firstly, the functions we are looking at are

$$g_1(x) = x^2 - 2$$

$$g_2(x) = \sqrt{x+2}$$

$$g_3(x) = \frac{2}{x-1}$$

$$g_4(x) = \frac{2}{x} + 1$$

Using these functions, the code below uses Fixed Point Iteration to find one of the roots of the original function $f(x) = x^2 - x - 2$. We hoped to find the positive root that was visible in Figure 1, but after running the program we found these results:

Function	Fixed Point	# of Iterations
$g_1(x)$	Could not converge	100
$g_2(x)$	2	7
$g_3(x)$	-1	21
$g_4(x)$	2	16

These values are all rounded as the program ran to an accuracy of 1×10^{-12} , which returned values such as 1.999999999995248, which are unnecessarily verbose.

On the topic of convergence to a root, all but one of the functions converged to a root, but $g_3(x)$ seemed to converge on the negative root, namely -1. $g_1(x)$ did not converge, which was expected as $|g'_1(x)| > 1$ at the root. The same was true for $g_3(x)$, but its derivative was negative at the root, which led to it converging on the negative root. This is consistent with our prediction in Question2a but it also shows us which function converges on the negative root and which diverges.

```
from math import sqrt
1
2
   def g1(x):
3
       return x * * 2 - 2
   def g2(x):
4
       return sqrt(x+2)
5
6
   def g3(x):
       return 2/(x-1)
7
8
   def g4(x):
       return (2/x)+1
9
10
   def FPI(g, startX):
        diff = abs(g(startX)-startX)
11
12
        xNew = g(startX)
13
        count = 0
14
        while diff > 1e-12 and count < 100:
            xNew = g(xNew)
15
16
            diff = abs(g(xNew)-xNew)
17
            count += 1
18
       if count == 100:
19
            return "Could not converge"
20
        else:
21
            return xNew, count
   print(FPI(g1, 1.5))
   print(FPI(g2, 1.5))
24
   print(FPI(g3, 1.5))
25
   print(FPI(g4, 1.5))
```

Q4.py

Appendix

Appendix 1: Q2.py

```
from matplotlib import pyplot as plt
  import numpy as np
3 from scipy.optimize import curve_fit
  import matplotlib
   matplotlib.use('pgf')
   matplotlib.rcParams.update({
7
       'pgf.texsystem': 'pdflatex',
       'font.family': 'serif',
8
9
       'text.usetex': True,
10
       'pgf.rcfonts': False,
   })
11
12
   x = np.linspace(-10, 10, 500)
13
  y = np.linspace(-10, 10, 500)
15
16
   def y1(x):
       return (x**2)-2
17
18
   def y2(x):
19
       return np.sqrt(x+2)
20
   def y3(x):
21
       return 2/(x-1)
22
   def y4(x):
23
       return (2/x)+1
24
25
   y32 = y3(x)[^np.isnan(y3(x))]
26
27
   plt.plot(x, y1(x), color='r', lw=0.5, label='$y = g_1(x)$')
   plt.plot(x, y2(x), color='b', lw=0.5, label='y = g_2(x)')
   plt.plot(x, y32, color='y', lw=0.5, label='y = g_3(x)')
   plt.plot(x, y4(x), color='g', lw=0.5, label='y = g_4(x)')
   plt.plot(x, np.zeros(500), color='black')
   plt.plot(np.zeros(500), y, color='black')
  |plt.plot(x, y, label='$y = x$')
34
35 \mid plt.ylim(-10, 10)
36 | plt.xlim(-10, 10)
  plt.xlabel('x')
   plt.ylabel('y', rotation=0)
   plt.legend()
  plt.savefig('2NA Assignments\Assignment 1\Q2 Plot.pgf')
41 | # plt.show()
```