

# Numerical Analysis Project 1

Margaret Dorsey

September 18, 2016

## Positive Solutions of X

Claim: There is exactly one positive solution for  $x$ .

Proof:

We first note  $f(0) < 0$  for all values of  $k, \eta, \xi$  - when  $x = 0$ , the rest of the function  $f(x)$  disappears, leaving us with  $f(0) = -\xi$ , a negative value, because  $\xi$  represents ligand concentration, a physical quantity, and thus must be positive (because 0 is a trivial case and negative values are non-physical).

Additionally, for  $x = \xi$ ,  $f(x) > 0$ , because  $f(x) = \xi - \xi + \sum_{j=1}^M \frac{k_j \eta_j}{1 + k_j x}$  in this case, where all of the sum terms are non-negative, and at least one is non-zero (otherwise it is modelling a trivial case where there is no amount of any binding molecules).

Thus, by the intermediate value theorem, we know that  $f$  has at least one positive root between 0 and  $\xi$ . Calculating the derivative with respect to  $x$  of  $f$ , we get

$$f'(x) = 1 + \sum_{j=1}^M \frac{k_j \eta_j}{(1 + k_j x)^2}$$

which by reasoning analogous to the above argument, is always positive for positive  $x$ . Thus  $f(x)$  is strictly increasing for positive  $x$ , and due to Rolle's theorem, we know that  $f(x)$  restricted to positive  $x$  has at most one root, which completes the proof. ■

## Fixed Point Iteration

Finding  $g(x)$

Case Testing

Enter the initial guess for the first test: 1

-----  
Fixed Point Iteration  
-----

```

i: 0 x: 1.000000000 value: 2.500000000
i: 1 x: 2.500000000 value: 2.285714286
i: 2 x: 2.285714286 value: 2.304347826
i: 3 x: 2.304347826 value: 2.302631579
i: 4 x: 2.302631579 value: 2.302788845
i: 5 x: 2.302788845 value: 2.302774427
i: 6 x: 2.302774427 value: 2.302775749
i: 7 x: 2.302775749 value: 2.302775628
i: 8 x: 2.302775628 value: 2.302775639
i: 9 x: 2.302775639 value: 2.302775638

```

Enter the initial guess for the second test: 1

```

-----
Fixed Point Iteration
-----

```

```

i: 0 x: 1.000000000 value: 0.500000000
i: 1 x: 0.500000000 value: 1.333333333
i: 2 x: 1.333333333 value: 0.142857143
i: 3 x: 0.142857143 value: 2.375000000
i: 4 x: 2.375000000 value: -0.518518519
i: 5 x: -0.518518519 value: 8.384615385
i: 6 x: 8.384615385 value: -1.467213115
:
i: 54 x: -3.791287852 value: -3.791287845
i: 55 x: -3.791287845 value: -3.791287849
i: 56 x: -3.791287849 value: -3.791287846
i: 57 x: -3.791287846 value: -3.791287848
i: 58 x: -3.791287848 value: -3.791287847

```

Even though the proposed  $g(x)$  converged in both cases, it converged to the negative root in the second case, even though the initial guess was closer to the positive root (which is approximately 0.79).

Choosing  $\alpha$

Claim: If  $\alpha = \sum_{j=1}^M k_j n_j$ , the FPI always converges.

Proof:

■

## Newton's Method

### Test One Output

Enter the intial guess: 1.6

```
-----  
Newton  
-----
```

```
i: 0 x: -1.124105012 value: 88.452818065  
i: 1 x: -1.260131012 value: 46.182036757  
i: 2 x: -1.570535828 value: 24.956847208  
i: 3 x: -2.357298970 value: 14.010274589  
i: 4 x: -4.536830098 value: 7.290560454  
i: 5 x: -8.588461093 value: 1.729329152  
i: 6 x: -10.061914568 value: 0.041604994  
i: 7 x: -10.099003088 value: 0.000018410  
i: 8 x: -10.099019514 value: 0.000000000
```

### Test Two Output

#### Output

Enter the intial guess: 1.4999

```
-----  
Newton  
-----
```

```
i: 0 x: -0.999876924 value: -81242.749956933  
i: 1 x: -0.999753861 value: -40619.374953876  
i: 2 x: -0.999507770 value: -20307.687427792  
i: 3 x: -0.999015733 value: -10151.843615770  
i: 4 x: -0.998032241 value: -5073.921612311  
i: 5 x: -0.996067582 value: -2534.960417718  
i: 6 x: -0.992147546 value: -1265.479442812  
i: 7 x: -0.984344518 value: -630.738232506  
i: 8 x: -0.968885874 value: -313.366310246  
i: 9 x: -0.938552168 value: -154.678222468  
i: 10 x: -0.880170250 value: -75.331900493  
i: 11 x: -0.772155001 value: -35.661641481
```

```
i: 12 x: -0.587979613 value: -15.858623262
i: 13 x: -0.323256320 value: -6.099899665
i: 14 x: -0.056125978 value: -1.650760190
i: 15 x: 0.078909646 value: -0.189707093
i: 16 x: 0.098689910 value: -0.003059278
i: 17 x: 0.099019425 value: -0.000000818
i: 18 x: 0.099019514 value: -0.000000000
```

### Test Three Output

Enter the intial guess: 1.5

```
-----
Newton
-----
```

```
i: 0 x: -1.000000000 value: -inf
i: 1 x: -nan value: -nan
```

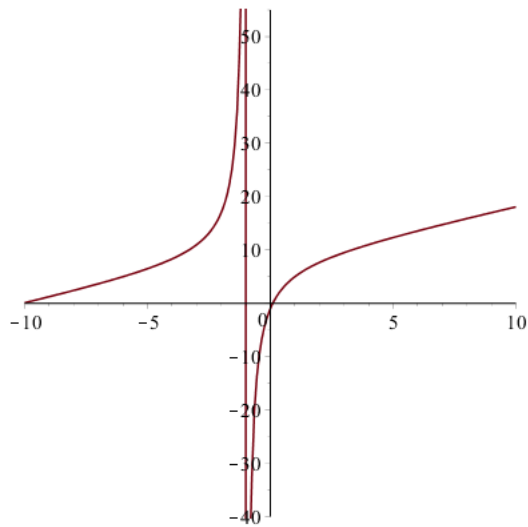
### Test Four Output

Enter the intial guess: 1.0

```
-----
Newton
-----
```

```
i: 0 x: -0.428571429 value: -8.928571429
i: 1 x: -0.146245059 value: -2.859208022
i: 2 x: 0.048003192 value: -0.493952479
i: 3 x: 0.096885702 value: -0.019834462
i: 4 x: 0.099015816 value: -0.000034315
i: 5 x: 0.099019514 value: -0.000000000
```

## Analysis



For an initial guess of 1.6, the method successfully converged, however unfortunately it was to the negative root. For 1.499, the method converged (somewhat slowly, for Newton's method) to the correct root, however 1.5 leads to division by zero. Examining the graph of  $f(x)$ , the cause of this behavior becomes fairly apparent - as the positive side of the graph flattens and the slope of the tangent line approaches 0, Newton's method tends to send  $x_{n+1}$  through and across the singularity at  $x = -1$ , into the negative values of  $x$ . For  $x$  before this jump across the singularity of  $f(x)$ , such as 1.4999, the method, although displaced into negative  $x$ , can self-correct back towards the positive root. As the slope of  $f(x)$  gets more and more positive approaching the positive root, Newton's method manages to converge more and more efficiently, as evidenced by the results of initial guess 1.0.

## Algorithm Comparison

### Output Evaluation

#### Bisection

```
i: 0 a: 2.000000000 b: 4.000000000 value: -2.343589744
i: 1 a: 3.000000000 b: 4.000000000 value: -0.981203008
i: 2 a: 3.500000000 b: 4.000000000 value: -0.364898990
i: 3 a: 3.750000000 b: 4.000000000 value: -0.066547000
i: 4 a: 3.750000000 b: 3.875000000 value: 0.080649333
i: 5 a: 3.750000000 b: 3.812500000 value: 0.007204681
i: 6 a: 3.781250000 b: 3.812500000 value: -0.029631976
i: 7 a: 3.796875000 b: 3.812500000 value: -0.011203954
:
i: 26 a: 3.806382805 b: 3.806382835 value: -0.000000012
i: 27 a: 3.806382805 b: 3.806382820 value: 0.000000005
i: 28 a: 3.806382813 b: 3.806382820 value: -0.000000003
i: 29 a: 3.806382813 b: 3.806382816 value: 0.000000001
```

#### Fixed Point Iteration

```
i: 0 x: 10.000000000 value: 9.556071251
i: 1 x: 9.556071251 value: 9.142717834
i: 2 x: 9.142717834 value: 8.757913091
i: 3 x: 8.757913091 value: 8.399762914
i: 4 x: 8.399762914 value: 8.066496782
i: 5 x: 8.066496782 value: 7.756459426
i: 6 x: 7.756459426 value: 7.468103079
i: 7 x: 7.468103079 value: 7.199980270
i: 8 x: 7.199980270 value: 6.950737133
i: 9 x: 6.950737133 value: 6.719107200
i: 10 x: 6.719107200 value: 6.503905636
i: 11 x: 6.503905636 value: 6.304023891
i: 12 x: 6.304023891 value: 6.118424739
i: 13 x: 6.118424739 value: 5.946137680
i: 14 x: 5.946137680 value: 5.786254664
```

```
i: 15 x: 5.786254664 value: 5.637926132
i: 16 x: 5.637926132 value: 5.500357326
:
```

```
i: 234 x: 3.806382850 value: 3.806382848
i: 235 x: 3.806382848 value: 3.806382845
i: 236 x: 3.806382845 value: 3.806382843
i: 237 x: 3.806382843 value: 3.806382841
i: 238 x: 3.806382841 value: 3.806382839
i: 239 x: 3.806382839 value: 3.806382837
i: 240 x: 3.806382837 value: 3.806382835
i: 241 x: 3.806382835 value: 3.806382834
i: 242 x: 3.806382834 value: 3.806382832
i: 243 x: 3.806382832 value: 3.806382831
i: 244 x: 3.806382831 value: 3.806382830
i: 245 x: 3.806382830 value: 3.806382829
i: 246 x: 3.806382829 value: 3.806382828
```

```
-----
Newton
-----
```

```
i: 0 x: 3.318702187 value: -0.585022456
i: 1 x: 3.796734040 value: -0.011370114
i: 2 x: 3.806379686 value: -0.000003686
i: 3 x: 3.806382815 value: -0.000000000
```

Asymptotic Error Constant Calculation

Test Case Results

Conclusions and Preferred Algorithm