Newton's Iteration

Presented:

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Background

The problem: How can we calculate the roots of a function?

Newton's Iteration (also known as Newton's Method or the Newton-Raphson Method) is a numerical analysis method of approximating the roots of a function.

Applications of this method:

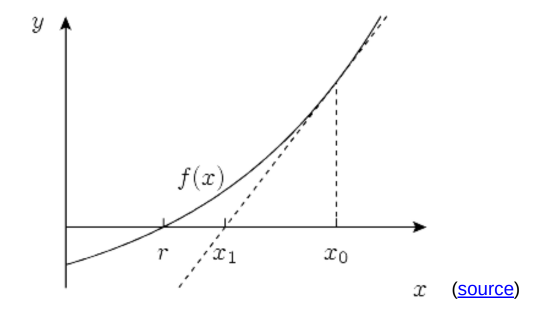
- □ Finding roots of functions
- \Box Finding roots of numbers (ex: $\sqrt{77}$)
- Division
- \square Reciprocals (ex: the reciprocal of 77 is $\frac{1}{77}$)

Algorithm

- 1. Start with a given estimate, x_0 .
- 2. Find the tangent line of the function at x_0 .
- 3. The point at which this tangent line intersects with the x-axis becomes the next estimate, x_{1} .
- 4. Repeat the process until the estimate starts to converge.

This process can be described with the following equation:

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



Deriving the equation

- □ The slope of the tangent line at (x0, f(x0)) can be expressed as the following equation: f'(x0)=f(x0) 0 / x0-x1, obtained by inserting the points (x0, f(x0)) and (x1, 0) into the slope formula f'(x0) = f(x0) 0 / x0-x1.
- □ Solve the slope formula for x1:
- \Box (x0-x1) f'(x0)=f(x0) 0
- \square x0-x1=f(x0)f'(x1)
- \Box x1=x0-f(x0)f'(x0)
- □ If we derive the equation for x2, we will end up with x2=x1-f(x1)f'(x1)and so on for x3,x4.... The sequence can be summarized with the Newton Iteration equation.

Example: Use Newton's Iteration to solve for $\sqrt[5]{1000}$. Start with $x_0 = 3.5$ and estimate root up to x_4

$$\sqrt[5]{1000} = 1000^{\frac{1}{5}} = x$$

$$x - 1000^{\frac{1}{5}} = 0$$

$$(x) = x^5 - 1000$$

$$f'(x) = 5x^4$$

- $1 \times 1 = 3.5 f(3.5)/f'(3.5) = 4.132778009$
- \sim x2=4.132778009-f(4.132778009)/f'(4.132778009)=3.991807286
- \rightarrow x3=3.991807286-f(3.991807286)/f'(3.991807286)=3.9811209306
- □ x4=3.9811209306-f(3.9811209306)/f'(3.9811209306)=3.981071707
- Root calculated on a TI-84 calculator = 3.981071706

Division Using Newton's Iteration

Division (and the reciprocal of b) can be expressed as: $\frac{1}{b}$

We will express this as $\frac{1}{h} = x$.

$$b - \frac{1}{x} = 0$$

$$f(x) = b - x^{-1}$$

$$f'(x) = x - 2$$

Substitute f(x) and f'(x) into the recurrence equation and simplify:

$$x_{n+1} = x_n - \frac{b - x_n^{-1}}{x_n^{-2}}$$
$$x_{n+1} = x_n (2 - bx_n)$$

Example: Calculate 1/115 using Newton's Iteration. Start with $x_0 = .001$

- \rightarrow x1=.001(2-115 .001) =.001885
- \sim x2=.001885(2-115 .001885)=.0033613791
- \rightarrow x3=.0033613791(2-115 .0033613791)=.0054233882
- \rightarrow x4=.0054233882(2-115 .0054233882)=.0074642653
- \rightarrow x5=.0074642653(2-115 .0074642653) =.0085212761
- Quotient calculated on a T1-84 calculator = .0086956522

Quadratic Convergence

- □ Convergence is the rate at which the series described by the recurrence equation reaches it's limit (and the limit in this case is our "answer")
- Newton's Iteration has a quadratic rate of convergence. This means that for every iteration, its accuracy has essentially doubled.
- ☐ It can be expressed as:

$$\frac{1}{a} - x_{n+1} = a(\frac{1}{a} - x_n)^2$$

Newton's Iteration to Invert a Power Series - Divide and Conquer

- □ Truncated Power Series:
 - \triangle A(X)=a0 + a1X + ··· + an-1X^n-1 + O(X^n)
- □ Given the recurrence equation for reciprocals, as well as the quadratic convergence equation:

 - □ This indicates that there are twice as many terms correct terms in each iteration. Thus, we can treat each k as a sub-problem and we can set our base case to k=1, meaning there is one correct term.

Code

from scipy.misc import derivative # basic newton iteration algorithm def newton(func, estimate, min_error=.0001): diff = func(estimate)/derivative(func, estimate) while abs(diff) > min_error: diff = func(estimate)/derivative(func, estimate) estimate = estimate - diff diff = func(estimate)/derivative(func, estimate) return estimate

Code

```
def InvertSeries(ma):
      n = len(ma)
      if n==1:
        return [-1/ma[0]]
      k = -(-n//2) \# ceil(n/2)
      s = InvertSeries(ma[:k])+[0]*(n-k)
      t = Mul(ma,s,n) # -a*s
      t[0] += 1 # 1-a*s
      return Add(s,Mul(s,t,n))# s+s(1-a*s)
def NewtonInvert(a):
      return InvertSeries(ScalarMul(-1,a))
```

Time Complexity

- □ Newton's Iteration: O(lognF(n)) where F(n) is the time boundary on the operation f(x) / f'(x).
 - □ logn because of the quadratic convergence rate. Each iteration takes us halfway closer to the answer.
- \Box Using divide and conquer: O(M(n)) where M(n) represents the time boundary on the operation of multiplying two polynomials together of degree n.

Thank you.