## Math 4610 Final

## 1. Root-finding Methods

Let

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

A. Given  $x_0 = 2$ , find  $x_1, x_2, x_3$  if the sequence  $x_n$  is defined by Newton's method to approximate a solution of f(x) = 0.

$$x_1 = 2 - \frac{2}{4} = 1.5$$

$$x_2 = 1.5 - \frac{0.25}{3} = 1.4166667$$

$$x_3 = 1.4166667 - \frac{0.0069444}{2.8333333} = 1.4142157$$

B. Given  $x_0 = 2$ , find  $x_1$ ,  $x_2$ ,  $x_3$  if the sequence  $x_n$  is defined by Modified Newton's method (repeating the initial evaluation of the inverse of the derivative) to approximate a soution of f(x) = 0.

Modified Newton's method can be defined as

$$x_n = x_{n-1} - \frac{f(x_{n-1})}{f'(x_{n-1})(1 - \frac{f(x_{n-1})f''(x_{n-1})}{(f'(x_{n-1}))^2})}$$

which gets kinda messy and we need to compute one more derivative of f. Here are the first few terms of the sequence.

$$x_1 = 2 - \frac{2}{3} = 1.3333333$$

$$x_2 = 1.33333333 - \frac{-0.22222222}{2.83333333} = 1.4117647$$

$$x_3 = 1.4117647 - \frac{-0.0069204}{2.8284314} = 1.4142114$$

C. Given  $x_0 = 2$ , find  $x_1$ ,  $x_2$ ,  $x_3$  if the sequence  $x_n$  is defined by Steffensen's method to approximate a soution of f(x) = 0.

$$x_1 = 2 - \frac{2}{6} = 1.6666667$$

$$x_2 = 1.6666667 - \frac{0.7777778}{4.1111111} = 1.4774775$$

$$x_3 = 1.4774775 - \frac{0.1829397}{3.1378947} = 1.4191773$$

D. Given  $x_0 = 2$  and  $x_1 = 1$ , find  $x_2$ ,  $x_3$  if the sequence  $x_n$  is defined by the bisection method to approximate a soution of f(x) = 0.

$$x_2 = \frac{1+2}{2} = 1.5$$

$$x_3 = \frac{1+1.5}{2} = 1.25$$

$$x_4 = \frac{1.25+1.5}{2} = 1.375$$

E. Given  $x_0 = 2$  and  $x_1 = 1$ , find  $x_2$ ,  $x_3$  if the sequence  $x_n$  is defined by the secant method to approximate a soution of f(x) = 0.

$$x_2 = 2 - (2)\frac{2-1}{2+1} = 1.33333333$$
$$x_3 = 1.33333333 - (-0.22222222)\frac{1.33333333 - 2}{-0.22222222 - 2} = 1.4$$

F. Given  $x_0 = 2$  and  $x_1 = 1$ , find  $x_2$ ,  $x_3$  if the sequence  $x_n$  is defined by the false position method to approximate a soution of f(x) = 0.

$$x_2 = 2 - (2)\frac{2-1}{2+1} = 1.33333333$$
$$x_3 = 1.33333333 - (-0.22222222)\frac{1.33333333 - 2}{-0.2222222 - 2} = 1.4$$

Note: This is the same result as secant method, up to this point. They actually diverge on the next iteration, but the first two are the same. The difference with the false position method is that it keeps the root bracketed throughout the algorithm.

## 2. What is the rate or order of convergence of Newton's method to a solution of

$$sin(x) = -1$$
?

Newton's method for this function is

$$x_{n+1} = x_n - \frac{\sin(x_n) + 1}{\cos(x_n)}$$

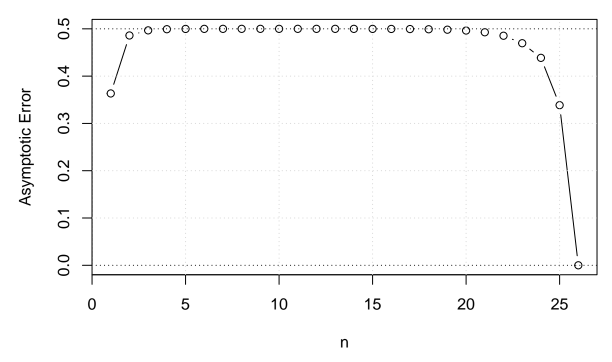
. Even though we are using Newton's method (which in general is quadratically convergent) this is essentially a fixed point problem. So, we should have fixed point convergence, which is linear, at rate = 1. For sin(x) + 1 = 0 (which has periodic roots), and  $x_0 = 0$  it takes approximately 27 iterations to get with in  $1.4901161 \times 10^{-8}$  of one of the periodic roots.

Using the definition for order of convergence we get

$$\lim_{n \to \infty} \frac{\left| x_n - \frac{\sin(x_n) + 1}{\cos(x_n)} - r \right|}{\left| x_{n-1} - \frac{\sin(x_{n-1}) + 1}{\cos(x_{n-1})} - r \right|^{\alpha}} = \lambda$$

which can be shown that  $\lambda \approx 0.5$  as  $n \to \infty$  and  $\alpha = 1$ . So, Newton's method is only linearly convergent for sin(x) + 1 = 0.

I made the claim that the asymptotic error constant ( $\lambda$ ) is 0.5 but we can visualize (I like plots) the asymptotic error constant appears to be 0.5 if we plot this value as a function of n.



We can see that other than the first and last few iterations, the asymptotic error is close to 0.5. Although this is not a proof, it is helpful to see what is happening to the approximate error with each iteration.

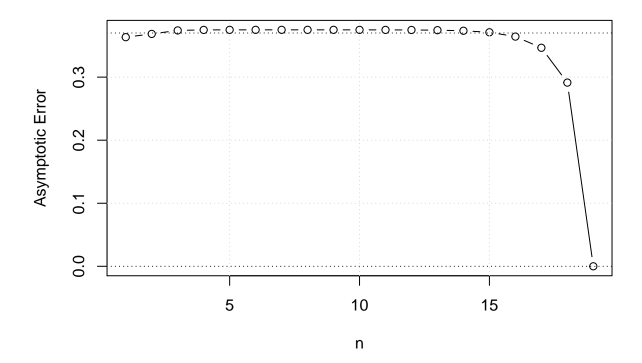
## How could you modify the method to improve the performance?

In order to improve the performance of Newton's method with this function, we must get  $\alpha$  (in the above equation) to increase somehow. We could tack another term onto Newton's method as shown below

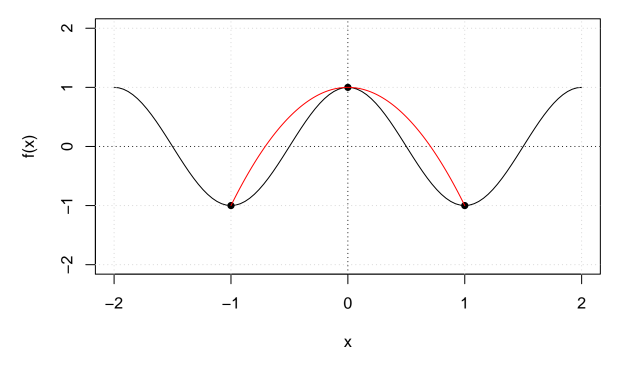
$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)} - \frac{1}{2} \frac{f(x_n)^2 f^2(x_n)}{f'(x_n)^3}$$

which when applied to sin(x) + 1 = 0 converges 7 steps faster. It appears that this method is still linearly convergent, but we are get nearly 3x better with each iteration rather than 2x like just plain Newton's method above.

Here is a plot like above and I've added a horizontal line at 0.37 for reference as this appears to be the asymptotic error constant.



3. Find the polynomial of degree 2,  $p_2(x)$ , that interpolates  $f(x) = cos(\pi x)$  at the points  $x_0 = -1$ ,  $x_1 = 0$ ,  $x_2 = 1$  by the following methods:



## A. Lagrange polynomial method

The points that the Lagrange polynomial must go through are (-1, -1), (0, 1), (1, -1).

$$L(x) = -1\frac{(x-0)(x-1)}{(-1-0)(-1-1)} + 1\frac{(x-1)(x-1)}{(0--1)(0-1)} + -1\frac{(x-1)(x-0)}{(1--1)(1-0)} = 1 - 2x^2$$

The Lagrange polynomial is the red line on the above plot.

#### B. System of linear equations method

Combining x and y into one matrix we get

$$\begin{bmatrix} 1 & -1 & 1 & -1 \\ 1 & 0 & 0 & 1 \\ 1 & 1 & 1 & -1 \end{bmatrix}$$

where the first columns of X correspond (from left to right) to  $x^0$ ,  $x^1$ ,  $x^2$  respectively and the final column are the y values.

Finding the reduced row echelon form of X and applying the same operations to Y will yield the solutions to the system.

$$\begin{bmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & -2 \end{bmatrix}$$

This corresponds to the polynomial (p(x))

$$1 - 2x^2$$

#### C. Divided difference method

$$P_n(x) = a_0 + a_1(x - x_0) + a_2(x - x_0)(x - x_1) + \dots + a_n(x - x_0) \dots (x - x_{n-1})$$

Applying this general formula to our example yields the following divided difference polynomials. The first divided differences are

$$f[x_0, x_1] = \frac{f[x_1] - f[x_0]}{x_1 - x_0} = \frac{1 - (-1)}{0 - (-1)} = 2$$

and

$$f[x_1, x_2] = \frac{f[x_2] - f[x_1]}{x_2 - x_1} = \frac{-1 - 1}{1 - 0} = -2$$

and continuing to the second divided difference (there's only one)

$$f[x_0, x_1, x_2] = \frac{f[x_1, x_2] - f[x_0, x_1]}{x_2 - x_0} = \frac{\frac{-1 - 1}{1 - 0} - 2}{1 - (-1)} = -2$$

Putting it all together we get

$$P_2(x) = -1 + 2(x+1) - 2(x+1)(x) = 1 - 2x^2$$

which is the same result as the above two methods (of course).

# 4. Compute the determinant of the Vandermonde interpolation matrix in (3?) b directly and confirm the product formula for the determinant of such a matrix.

We found the Vandermonde matrix in 3.b but I display it here again.

$$V = \begin{bmatrix} 1 & -1 & 1 \\ 1 & 0 & 0 \\ 1 & 1 & 1 \end{bmatrix}$$

$$det(V) = 1(0-0) - (-1)(1-0) + 1(1-0) = 2$$

The product formula for the determinant of a matrix (V) is

$$det(V) = \prod_{1 \le i \le j \le n}^{n} (x_j - x_i)$$

Carrying this out we get

$$det(V) = (1 - (-1))(1 - 0) \times (0 - (-1)) = 2$$

which is the same result. Cool!

## 5. Find the error of the interpolation polynomial in problem (3?) at x = 0.5.

The data is displayed here for convenience keeping in mind that  $y_n = f(x_n) = cos(\pi x_n)$ .

## A. Express the error in terms of a divided difference.

The "just give me one more" method. Defining the error (E(t)) as

$$E(t) = f(t) - P_2(t; f)$$

and setting up the problem I take the following formula as my guide, setting t = x = 0.5 and where we already know  $P_2(x)$  from before.

Using Newton's divided differences we can show that

$$P_{n+1}(x;f) = P_n(x;f) + f[x_0,...,x_n,t](x-x_0)(x-x_1)...(x-x_n)$$

and so

$$E(t) = f[x_0, ..., x_n, t](t - x_0)...(t - x_n)$$

Note: I found half of the above divided difference in 3.c. Now I just need to find the other half, i.e.  $f[x_2, t]$ ,  $f[x_1, x_2, t]$ , and  $f[x_0, x_1, x_2, t]$ .

$$f[x_2, t] = \frac{0+1}{0.5-1} = -2$$

$$f[x_1, x_2, t] = \frac{-2 - (-2)}{0.5 - 0} = 0$$
$$f[x_0, x_1, x_2, t] = \frac{0 - (-2)}{0.5 - (-1)} = 1.3333\overline{3}$$

So we can now put all the pieces together.

$$E(0.5) = (1.3333\overline{3})(0.5 - (-1))(0.5 - 0)(0.5 - 1) = -0.5$$

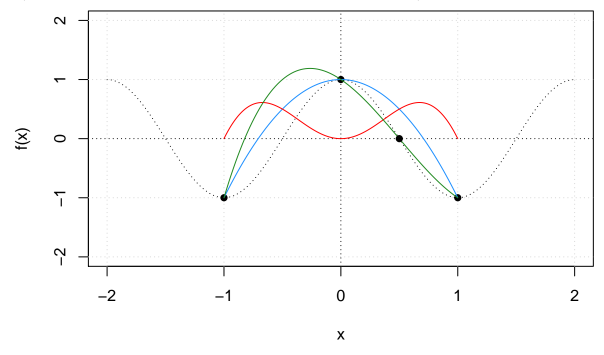
## B. Express the error in terms of a derivative.

In general I'm going to define the error of the interpolating polynomial at some point x as  $e_n(x) = f(x) - p_n(x)$ . Trying my best to express this as a derivative I came across the following identity.

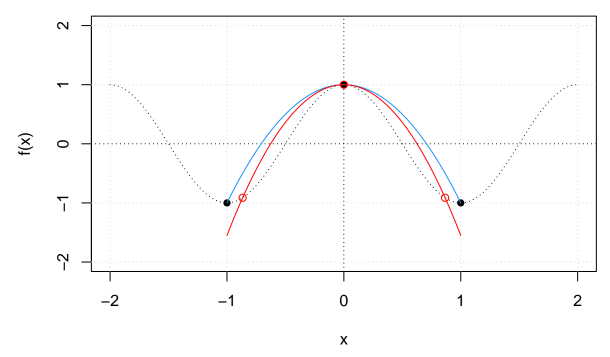
$$e_n(x) = f(x) - p_n(x) = \frac{f^{n+1}(\xi)}{(n+1)!} \prod_{j=0}^{n} (x - x_j)$$

How I understand this is there there exists some point (expressed as  $\xi$ ) that is bracketed by two points ([a, b]) where the error at x is equal to the right hand side evaluated at some value  $\xi$ .

For visual reasons, I display a similar plot to the one above but I add the interpolation error (red) with the acutal function (in black), the interpolated function  $P_2$  (in blue) like above, and the "just one more",  $P_3$ , (in green). We can see that the error of  $P_2$  is indeed zero in only three places (the original 3 interpolation points).



6. Now using Chebyshev zeros on [-1, 1] and comparing the results to the the above results for  $f(x) = cos(\pi x)$  where x = 0.5.



A graph of  $cos(\pi x)$ ,  $1 - 2x^2$ , and  $0.6361 - 1.8835x^2$  (interpolation of the Chebyshev zeros) is shown in red for comparision. From visual inspection, it can be seen that the interpolation points are not the same (Chevbychev nodes are in red too).

Since we know the value of the "just one more" at 0.5 from before, which was 0, we can compare the error (which was also 0.5) to that of this new polynomial (T(x)). T(0.5) = 0.362425 giving us an error of that same value. Less error! Way to go Chebychev!

7. Find  $p_n[x_0,...,x_m]=0$  for any polynomial  $p_n(x)=a_nx^n+...+a_0$  of degree n when m>n.

8. Show that

$$f[x_0, ..., x_n] = \frac{f[x_0, ..., \hat{x}_j, ..., x_n] - f[x_0, ..., \hat{x}_i, ..., x_n]}{x_i - x_j}$$

#### 9. Show that

$$f[x_0, ..., x_n] = \sum_{i=0}^{n} f(x_i) \frac{1}{\prod_{j=0, j \neq i}^{n} (x_i - x_j)}$$

For n = 1 this is true because

$$f[x_0, x_1] = \frac{f[x_1] - f[x_0]}{x_1 - x_0} = \frac{f[x_0]}{x_0 - x_1} + \frac{f[x_1]}{x_1 - x_0}.$$

Now for n > 1, and assuming that the above equality holds for some integer n - 1, we have

$$f[x_0, x_1, ..., x_{n-2}, x_n] - f[x_0, x_1, ..., x_{n-2}, x_{n-1}] = \sum_{j=0}^{n-2} \frac{f(x_j)}{(x_j - x_n) \prod_{i=0, i \neq j}^{n-2} (x_i - x_j)} - \sum_{j=0}^{n-2} \frac{f(x_j)}{(x_j - x_{n-1}) \prod_{i=0, i \neq j}^{n-2} (x_i - x_j)} + \frac{f(x_n)}{\prod_{i=0}^{n-2} (x_n - x_i)} + \frac{f(x_{n-1})}{\prod_{i=0}^{n-2} (x_n - x_i)} = \sum_{j=0}^{n-2} \frac{(x_n - x_{n-1}) f(x_j)}{(x_j - x_n)(x_j - x_{n-1}) \prod_{i=0, i \neq j}^{n-2} (x_j - x_i)} + \frac{(x_n - x_{n-1}) f(x_{n-1})}{\prod_{i=0, i \neq n-1}^{n} (x_{n-1} - x_i)} + \frac{(x_n - x_{n-1})}{\prod_{i=0, i \neq j}^{n-1} (x_n - x_i)} = (x_n - x_{n-1}) \sum_{j=0}^{n} \frac{f(x_j)}{\prod_{i=0, i \neq j}^{n} (x_j - x_i)},$$

and putting it together we have

$$f[x_0, ..., x_n] = \frac{f[x_0, x_1, ..., x_{n-2}, x_n] - f[x_0, x_1, ..., x_{n-2}, x_{n-1}]}{(x_n - x_{n-1})} = \sum_{j=0}^n \frac{f(x_j)}{\prod_{i=0, i \neq j} (x_j - x_i)} \quad \blacksquare$$

10. Find the best approximation of  $p(x) = x^3$  on the interval [-1, 1] by polynomials of  $degree \le 2$  based on the following norms.

## A. Least squares

Using the brute force method (aka the linear normal equations)

$$\sum_{k=0}^{2} a_k \int_{-1}^{1} x^{j+k} dx = \int_{-1}^{1} x^j x^3$$

I get the following matrix after solving all the ensuing integrals (I see why this is the long way).

$$\begin{bmatrix} 2a_0 & 0 & \frac{2}{3}a_2 \\ 0 & \frac{2}{3}a_1 & 0 \\ \frac{2}{3}a_0 & 0 & \frac{2}{5}a_2 \end{bmatrix} = \begin{bmatrix} 0 \\ \frac{2}{5} \\ 0 \end{bmatrix}$$

The solutions are 0, 0.6, 0 resulting in the polynomial

$$P_1(x) = 0.6x$$

Using orthogonal polynomials 1, x,  $x^2 - \frac{1}{3}$  we can use

$$P(x) = \sum_{j=0}^{n} a_j \phi_j(x)$$

where  $\phi_j$  is the  $j^{th}$  memmber of an orthogonal set of functions and  $a_j$  is found from

$$a_j = \frac{\int_a^b \omega(x)\phi_j(x)f(x) \ dx}{\int_a^b \omega(x)[\phi_j(x)]^2 \ dx}$$

and where w(x) = 1.

So, without further ado, let's apply this bad-ass theorem to our problem.

$$a_0 = 0$$

$$a_1 = \frac{3}{5}$$

$$a_2 = 0$$

So, putting it all together we get the same result, only much quicker (if you subtract the time it took for me to comprehend this method) we get

$$\hat{y} = \frac{3}{5}x$$

#### B. Maximum absolute value

This will involve finding the minimum of the maximu of the absolute values between f(x) and all polynomials  $\leq 2$ . Symbollically we can write

$$\max_{a \le x \le b} = |f(x) - P_2(x)| = \min_{p_2 \in \Pi_2} \max_{a \le x \le b} |f(x) - p_2(x)|$$

where Chebyshev polynomial approximation closely approximates the above minimax method.

The coefficients are given by

$$c_k = \frac{\langle f, T_k \rangle}{\langle T_k, T_k \rangle} = \frac{\int_{-1}^1 \frac{f(x)T_k(x)}{\sqrt{1 - x^2}} dx}{\int_{-1}^1 \frac{[T_k(x)]^2}{\sqrt{1 - x^2}} dx}$$

and there are only two possibilities for the denominator, when k=0 it is  $\pi$  and otherwise it is  $\frac{\pi}{2}$ . So, still plugging away at this we also have  $T_0=1,\ T_1(x)=x,\ T_2(x)=2x^2-1$ .

$$c_0 = \frac{1}{\pi} \int_{-1}^1 \frac{x^3}{\sqrt{1 - x^2}} dx = 0$$

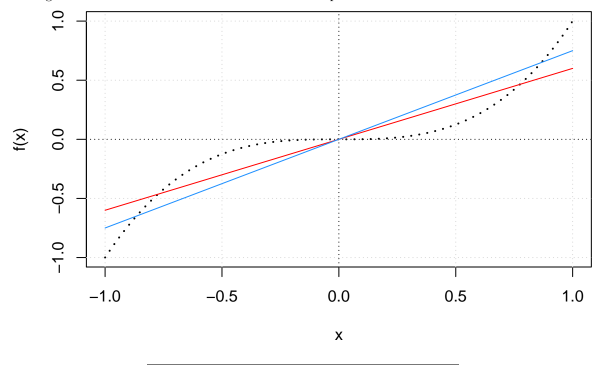
$$c_1 = \frac{2}{\pi} \int_{-1}^1 \frac{x^4}{\sqrt{1 - x^2}} dx = 0.75$$

$$c_2 = \frac{2}{\pi} \int_{-1}^1 \frac{x^3 (2x^2 - 1)}{\sqrt{1 - x^2}} dx = 0$$

These some tough integrals. Anyways so, our polynomial is

$$\hat{y} = \frac{3}{4}x$$

**Note**: I display a plot for reference (agian, I like plots :)). Chebvychev and equally spaced points only agree at the origin. Maximum absolute value is in blue. Least squares is in red.



## Appendix I

I'm including some of the code (this is R code) I wrote during this semester and for this exam to solve some of the problems. I'd love to keep going in the course and possibly re-write all the code in a different language, like a LISP or Haskell. Thanks for the great semester. I wish I would have taken this course earlier on in my studies here. What a ride!

```
x0 <- 2
f <- function(x) x^2 - 2 # function to find the root of
fp <- function(x) 2*x
fpp <- function(x) 2</pre>
```

```
#### Newton's Method ######
newton <- function(x0 = 0, FUN = f, FP = fp,</pre>
                     tol = .Machine$double.eps^0.5, n = 100) {
  i <- 1
  guess <- numeric()</pre>
  fx <- numeric()</pre>
  dfx <- numeric()</pre>
  error <- numeric()</pre>
  e <- tol + 1
  while (e >= tol && i <= n) {
    fx1 \leftarrow FUN(x0)
    dfx1 \leftarrow FP(x0)
    guess[i] <- x0 # store ith iteration</pre>
    fx[i] \leftarrow fx1
    dfx[i] <- dfx1 # store ith iteration</pre>
    error[i] <- abs(-fx1/dfx1) # store ith iteration
    x \leftarrow x0 - fx1 / dfx1 # calculate x
    if (is.infinite(x - x0)) stop("dx = 0. Can't divide by 0. Pick a different x0")
    if (abs(x - x0) < tol) {
      return(cbind(guess, fx, dfx, error))
      break
    } else {
      i <- i + 1
      x0 <- x # update for next loop
    #if (i == n) stop("Max number of iterations reached.")
  return(cbind(guess, fx, dfx, error))
#### Modified Newton's ######
modifiedNewton <- function(x0 = 0, FUN = f, FP = fp, FPP = fpp,
                       tol = .Machine$double.eps^0.5, n = 100) {
  i <- 1
  guess <- numeric()</pre>
  fx <- numeric()</pre>
  dfx <- numeric()</pre>
  error <- numeric()</pre>
  e <- tol + 1
  while (e >= tol && i <= n) {
    fx1 \leftarrow FUN(x0)
    dfx1 \leftarrow FP(x0)
    df2x1 \leftarrow FPP(x0)
    guess[i] <- x0 # store ith iteration</pre>
    fx[i] \leftarrow fx1
    dfx[i] \leftarrow dfx1 * (1 - (fx1 * df2x1)/(dfx1^2)) # store ith iteration
    error[i] <- abs(-fx[i]/dfx[i]) # store ith iteration</pre>
    x \leftarrow x0 - (fx[i] / dfx[i])
    if (is.infinite(x - x0)) stop("dx = 0. Can't divide by 0. Pick a different x0")
    if (abs(x - x0) < tol) {
      return(cbind(guess, fx, dfx, error))
      break
    } else {
```

```
i <- i + 1
     x0 <- x # update for next loop
    #if (i == n) stop("Max number of iterations reached.")
  return(cbind(guess, fx, dfx, error))
#### Steffenson's Method #####
steffenson <- function(x0 = 0, FUN = f,
                     tol = .Machine$double.eps^0.5, n = 100) {
  i <- 1
  guess <- numeric()</pre>
  fx <- numeric()</pre>
  gx <- numeric()</pre>
  error <- numeric()</pre>
  e <- tol + 1
  while (e >= tol && i <= n) {
    fx1 \leftarrow FUN(x0)
    gx1 \leftarrow (FUN(x0 + fx1) - fx1) / fx1
    guess[i] <- x0 # store ith iteration</pre>
    fx[i] \leftarrow fx1
    gx[i] <- gx1 # store ith iteration</pre>
    error[i] <- abs(-fx1/gx1) # store ith iteration</pre>
    x \leftarrow x0 - fx1 / gx1 # calculate x
    if (is.infinite(x - x0)) stop("dx = 0. Can't divide by 0. Pick a different x0")
    if (abs(x - x0) < tol) {
      return(cbind(guess, fx, gx, error))
      break
    } else {
      i <- i + 1
      x0 <- x # update for next loop
    #if (i == n) stop("Max number of iterations reached.")
  return(cbind(guess, fx, gx, error))
### Bisection Method ######
bisection <- function(a, b, FUN = f, tol = .Machine$double.eps^0.5, num = 30){
  if (FUN(0) == 0) stop("Zero is a root.")
  if (FUN(a) * FUN(b) > 0) stop("f(a) and f(b) can not be the same sign.")
  Fa <- FUN(a)
  Fp <- FUN((a + b) / 2) # need for control
  guess <- vector() # initialize</pre>
  a1 <- vector() # initialize
  b1 <- vector() # initialize
  i <- 1
  while (abs(Fp) > tol) {
    p \leftarrow (a + b) / 2 \# middle of a and b
    Fp \leftarrow FUN(p)
    a1[i] <- a # store it
    b1[i] <- b # store it
```

```
guess[i] <- p # store the result in a vector</pre>
    i <- i + 1 # increment for while loop
    if (Fa * Fp > 0) { # bisection method test
      a <- p # a moves if Fa and Fp are the same sign
      Fa <- Fp
    } else {
      b <- p # b moves if Fa and Fp are opposite signs
    if (i == num){
      stop("Error > tol. Max iterations reached")
    }
  RESULT <- cbind(guess, a1, b1) # for printing/storing purposes
  colnames(RESULT) <- c("guess", "a", "b")</pre>
  return(RESULT)
}
##### Secant Method ####
secant <- function(FUN, p0, p1, n = 20, tol = .Machine$double.eps^0.5) {</pre>
  i <- 1
  q0 \leftarrow FUN(p0)
  q1 <- FUN(p1)
  guess <- numeric()</pre>
  iteration <- numeric()</pre>
  e <- numeric()</pre>
  while (i <= n) {
    r \leftarrow p1 - q1 * (p1 - p0)/(q1 - q0)
    e[i] \leftarrow abs(1 - abs(r)/abs(p1))
    guess[i] <- r</pre>
    iteration[i] <- i</pre>
    if (abs(r - p1) < tol) { # we found the root
      return(cbind(guess, iteration, e))
      break
    } else {
      # update everything
      i <- i + 1
      p0 <- p1
      q0 <- q1
      p1 <- r
      q1 <- FUN(r)
    }
  }
  return(cbind(guess, iteration, e))
##### false potition method #####
Fposition <- function(FUN = f, p0, p1, tol = .Machine$double.eps^0.5, n = 20) {
  i <- 1
  q0 \leftarrow FUN(p0)
  q1 \leftarrow FUN(p1)
  guess <- numeric()</pre>
  iteration <- numeric()</pre>
  a <- numeric() # a and b are our brackets. Root should be within [a,b]
```

```
b <- numeric()</pre>
  while (i <= n) {
    p \leftarrow p1 - q1 * (p1 - p0)/(q1 - q0)
    guess[i] <- p</pre>
    iteration[i] <- i</pre>
    a[i] <- p0
    b[i] <- p1
    if (abs(p - p1) < tol) { # we found the root
      return(cbind(guess, a, b, iteration))
      break
    } else {
      # update everything
      i <- i + 1
      q \leftarrow FUN(p)
      if (q * q1 < 0) {
        p0 <- p1
        q0 <- q1
      p1 <- p
      q1 <- q
  return(cbind(guess, a, b, iteration))
###### Order of convergence #######
convergence <- function(x, index = 1) { # only works on output from newton2</pre>
  n \leftarrow dim(x)[1]
  p \leftarrow x[n, 1] # this is our "root", or at least what we converged to.
  ek \leftarrow abs(p - x[,1]) # kth error
  e <- vector()
  for(i in 2:length(ek)) {
    e[i-1] \leftarrow ek[i] / ek[i-1]
  return(e) # asymptotic error constant
## Visualize order of convergence
plot.convergence <- function(x) {</pre>
  plot(convergence(x), xlab = "n", ylab = "Asymptotic Error", type = "b")
  abline(v = 0, lty = 3); abline(h = 0, lty = 3)
}
####### Cubic, or improved Newton's for sin(x) + 1 #######
cubic <- function(x0 = 0, FUN = f, FP = NULL,</pre>
                    tol = .Machine$double.eps^0.5, n = 100) {
  if(is.null(FP)) {
    FP <- function(x, ...) {</pre>
      h \leftarrow tol^{(2/3)}
      (FUN(x + h, ...) - FUN(x - h, ...))/(2 * h)
    }
  sx \leftarrow function(x, ...) {
```

```
h < - tol^{(2/3)}
    (FP(x + h, ...) - FP(x - h, ...))/(2 * h)
  }
  i <- 1
  guess <- numeric()</pre>
  error <- numeric()</pre>
  x <- x0
  while (i <= n) {
    fx \leftarrow FUN(x0)
    dfx \leftarrow FP(x0)
    sx1 \leftarrow sx(x0)
    guess[i] <- x0 # store ith iteration</pre>
    x \leftarrow x0 - (1/dfx) * fx - (1/2) * (fx^2 * sx1)/(dfx^3) # add another "term"?
    error[i] <- abs(x - x0) # store ith iteration
    if (abs(x - x0) < tol) {
      return(cbind(guess, error))
      break
    } else {
      i <- i + 1
      x0 <- x # update for next loop
    #if (i == n) stop("Max number of iterations reached.")
  return(cbind(guess, error))
#### My version of finding all the real roots for a polynomial #####
## I was pretty proud of this when I wrote it after we touched on the idea in class.
allRealRoots <- function(a, x0, n = 20) { # a are the coeffs from 0 to n
  b <- vector()</pre>
  roots <- vector()</pre>
  for (j in 1:(length(a)-1)) { # outer loop to grab all the real roots
    k <- length(a)
    for(i in 1:n) { # inner loop to find the jth real root
      h <- horner1(a, x0) # the numerator of Newton's method
      if(abs(h$x) <= 1e-10) { # test for root
        message(paste(x0, "is a root"))
        a <- rev(h$b)[-1] # gotta knock off a degree!
        roots[j] <- x0 # store the jth root</pre>
        break # get out of inner loop
      d <- h$b[-k] # take one off cuz it's the solution to the horner poly
      h2 <- horner2(x0, rev(d)) # denominator of Newton's
      x0 \leftarrow x0 - (h$x / h2) # evaluate and update
    }
  }
  return(list(Roots = roots))
##### allRealRoots depends on a few other functions, horner1 and horner2 #####
horner2 <- function(x, v) { # Horner's method</pre>
  Reduce(v, right = TRUE, f = function(a, b) b * x + a)
```

```
horner1 <- function(a, x) { # a are the coeffs from order = 0 to n
  y <- 0
  b <- vector()</pre>
  i <- 1
  for(c in rev(a)) {
    y < -y * x + c
   b[i] <- y
    i <- i + 1
  }
  return(list(x = y, b = b))
}
### My interpolate function #####
interpolate <- function(x, y) {</pre>
  n <- length(x)</pre>
  p <- 0:(n-1) # powers
  b <- outer(x, p, "^")
  r <- round(qr.solve(b, y), 4) # qr works for larger matricies :)
  predict.interpolate <- function(x) { # Creates our polynomial function.
    m <- outer(x, p, "^")</pre>
    v <- apply(m, 1, function(x) sum(x * r))</pre>
    return(v)
  message("The coefs of \n f(x) = ", paste0(" x", "^", p, " +"))
  print(r)
  ## now plot the function
  xmin \leftarrow min(x) - 2
  xmax \leftarrow max(x) + 2
  ymin \leftarrow min(y) - 2
  ymax < -max(y) + 2
  plot(x, xlim = c(xmin, xmax), ylim = c(ymin, ymax),
       type = "n", xlab = "x", ylab = "f(x)")
  grid()
  abline(h = 0, lty = 3) \# x \ axis
  abline(v = 0, lty = 3)# y axis
  curve(predict.interpolate(x), from = xmin, to = xmax,
        add = TRUE, col = "blue")
  points(x, y, col = "red", pch = 16)
}
```