# Assignment 2: Implementing a Numerical Library and Corresponding Test Harness

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## Necessary Files -

*Makefile*: Instructs the computer how to compile the necessary executables and destroy unnecessary or unwanted files

mathlib.c: This file is the library that contains the c implementation of the math functions.

mathlib.h: Header file to include in mathlib to prototype all of the functions.

*mathlib-test.c*: This is the test harness to interpret input from the command line and call the right library functions.

#### Control Flow -

In my implementation the user will only interact with *mathlib-test.c*'s executable. They will run *mathlib-test* and append command line options to indicate which function from *mathlib.c* they want to test. For example ~: \$ ./mathlib-test -s will use my\_sin() from the mathlib.c library to execute the test-harness' tests.

The user can also ask *mathlib-test* to run all tests with the command line options -a. However a test will never be run twice in one execution because the program first checks to see if the command line includes a -a before any function calls are made. If option a is discovered then all tests are run automatically, but if there is no -a then *mathlib-test* runs the specified tests.

## Test Harness Implementation -

The test harness, *mathlib-test*, uses *getopt()* to parse the command line options and a switch case to interpret them. If an option is present, inside its case, a true value is assigned to that option's index in a global declared above array. Once *getopt()* has parsed all of the options and the array has been made as to which options are present, six if statements are decided which tests should be run. Each if statement tests if a specific option is present *or* if -*a* is present. Thus if -*a* is not present only specific tests run. But if -*a* is present all will run, once.

### Library Implementation -

 $my\_sin()$ : This function takes advantage of a taylor series to approximate sin(). First, five variables are initialized: denom = 1, numerator = 1, zero = 0, total = 0, and  $prev\_k = 0$ . Next, a for loop is initialized with loop variable n from range n or n

numerator is calculated in a similar way. Iteratively, numerator is assigned numerator \*x ( $my\_sin$ 's input) and  $prev\_k$  increments until  $prev\_k$  equals current k's value. All this does is multiply x to itself k- $prev\_k$  iterations. This, just like *denom*, has the same heuristic of remembering the previous value of  $z\_n$ , so each iteration doesn't have to calculate the entire numerator over and over again. Lastly, if n is even numerator / denom is added to total. And if n is odd, it is subtracted from total. And then  $prev\_k$  is assigned current k for the next iteration.

 $my\_cos()$ : This function is exactly the same as  $my\_sin()$ . Except the only difference is that k which is (2 \* n + 1) in  $my\_sin()$  is (2 \* n) in  $my\_cos()$ .

 $my\_arcsin()$ : This function is contingent upon the previous sin and cos functions to work. For the piazza implementation, three variables must be initialized:  $double\ EPSILON = 1e-10$ ;  $double\ zn = 0$ ; and  $double\ new\_zn$ ;. Next a do while loop is created whose run condition is that the difference between new\_zn and zn must be greater than EPSILON. Inside of the loop  $new\_zn$  is assigned by computing  $my\_sin$  of zn minus the input parameter x all divided by  $my\_cos$  of zn. Then all of that is subtracted from zn. At the bottom of the loop zn is reassigned to the value of  $new\_zn$  and the loop continues. Finally when the run condition fails  $new\ zn$  is returned.

my arcscos(): This function is implemented by returning pi/2 - my arcsin()

*my\_arctan():* This function can be implemented very easily. First initialize a variable *t* of type double. And then in the next line assign *t* the result of input parameter *x* divided by *my\_sqrt()* function with parameters *x* times *x* plus one. Return *t*.

 $my\_log()$ : Just like arcsin() to implement log we will use the Newton Raphson method and a function e^x. First, three variables must be initialized:  $double\ EPSILON = 1e-10$ ;  $double\ zn = x$  (the input parameter); and  $double\ new\_zn$ ;. Next a do while loop is created whose run condition is that the difference between new\_zn and zn must be greater than EPSILON. Inside of the loop  $new\_zn$  is assigned by computing exp() of zn minus the input parameter x all divided by exp() of zn. Then all of that is

subtracted from *zn*. At the bottom of the loop *zn* is reassigned to the value of *new\_zn* and the loop continues. Finally when the run condition fails *new\_zn* is returned.

*my\_sqrt:* In piazza, one of the instructor level responders, Fabrice Kurmann posted under the original square root post with another function that "had less difficulties". I used this as a basis for my function. This also just happens to be the Newton Raphson method for a square root function and in terms of what values to use it's the same basic process as in *my\_arcsin* and *my\_log* functions. In this version though it's done in one for loop where *double value* and *EPSILON* are initialized. In the for loop, *double guess* is initialized. And over many iterations, *guess* becomes a better approximation through the method:

$$z(n+1) = z n - f(z n) / f'(z n)$$

Enough approximations have occurred once the difference between  $z_{n+1}$  and  $z_{n}$  have become lesser than *EPSILON*.

Exp: Again, this function is calculated using the infinite series

$$e^1 = e = 1 + \frac{1}{1} + \frac{1}{2} + \frac{1}{6} + \frac{1}{24} + \frac{1}{120} + \cdots$$
  
 $e \approx 2.718$ 

In the C implementation, a for loop is used for each iteration. A double t and a double y are initialized to one. And a variable k is incremented in the loop until the difference between current t and previous iteration's t is less than 1e-10. Every iteration the parameter x over some factorial of an increasing number n is added to the previous totals, approaching the number e to the parameter x value.

**Abs:** This function is very simple. If the parameter to **Abs()** is negative then return the original number plus times negative two the original number. This way you just get the positive number. If the number is positive then return the original parameter.