Assignment 2 Design

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January 25, 2023

1 Introduction

In this assignment we will be implementing a small number of mathematical functions in C in order to compute the fundamental constants e and π . The two mathematical functions we will be implementing are e^x and \sqrt{x} . We are not allowed to use math library functions or make our own factorial function. Instead, we will be using a taylor series to approximate each of the required mathematical functions. Files we will be creating include:

- e.c - viete

– madhava.c – newton.c

– euler.c– mathlib-test.c

– bbp.c – Makefile

2 Design and Psuedocode

2.1 e.c

This file will contain my implementation of e (Euler's number). The taylor series for e is:

$$e = \sum_{k=0}^{\infty} \frac{1}{k!}$$

While this is a complex series, we can simplify the process of calculating it. To find the kth term in the taylor series, we can use the formula:

$$\frac{x^k}{k!} = \frac{x^{k-1}}{(k-1)!} \times \frac{x}{k}$$

keeping these formula's in mind, the design for e.c:

2.2 newton.c

This file will contain my implementation of square root using the Newton-Raphson method of approximation. sqrt_newton() will return the square root and sqrt_newton_iters() will return the number of iterations square root took to converge.

```
###This function is a translation of python code as provided by Dr.Long
include relevant files
global var iters
\operatorname{def}\ \epsilon
func sqrt_newton():
    scale = 1 #scale to be used to hold multiplier after normalization
    y = 1 #intial guess
    while x > 4: #normalization
        x = x/4 #removes multiples of 4 since \sqrt{4} = 2
        f = f*2 #multiplies scale by 2 each time 4 removed
    guess = 0 #initial guess
    while absolute(y - guess) > \epsilon:
        guess = y #holds previous value for y
        y = (y + \frac{x}{y}) / 2 #newtons method
    return f * y
func sqrt_newton_iters():
    return iters
```

2.3 madhava.c

This file will contain the C code for my implementation of π approximation using the madhava series. The madhava series can be expressed as:

$$\sum_{k=0}^{\infty} \frac{(-3)^{-k}}{2k+1} = \frac{1}{(2k+1)(-3)^k}$$

Like square root, we can use this to find the *k*th terms:

$$\frac{1}{(2(k-1)+1)(-3)^{k-1}} \times \frac{1}{(2k+1)(-3)}$$

```
include relevant files global var terms def \epsilon func pi_madhava():  
   var orig = 1 # holds first term and successive terms var k # counter for k  
   var sum #holds total sum  
   while absolute(orig) > \epsilon:  
        orig = orig × next term (\frac{1}{-3(2k+1)})  
        add orig to sum  
        increment k  
        multiply sum by \sqrt{12} using sqrt_newton() func sqrt_madhava_terms():  
        return terms
```

2.4 euler.c

This file will contain the C code for my implementation of π approximation using the euler series. The euler series can be expressed as:

$$\sqrt{6\sum_{k=1}^{\infty}\frac{1}{k^2}}$$

Since we can square root the sum at the end, let us remove it for now:

$$6\sum_{k=1}^{\infty}\frac{1}{k^2}$$

This is a relatively simple sum to calculate and does not need simplifying, since $k^2 = k \times k$.

```
include relevant files
global var terms
def \( \epsilon \)
func pi_euler():
    var temp
    var k
    while absolute(temp) > \( \epsilon : \)
    temp =
func sqrt_euler_terms():
    return terms
```

2.5 bbp.c

This file will contain the C code for my implementation of π approximation using the Bailey-Borwein-Plouffe Formula. The formula is long and complex, and can be represented in a reduced form for the least number of multiplications as:

$$\sum_{k=0}^{\infty} 16^{-k} \times \frac{k(120k+151)+47}{k(k(k(512k+1024)+712)+194)+15}$$

Like the madhava series, we can use the previous term to find the next term, using:

$$(\frac{1}{16^{k-1}}\times\frac{k(120(k-1)+151)+47}{(k-1)((k-1)((k-1)(512(k-1)+1024)+712)+194)+15})\times$$
 include relevant files

```
global var terms
def \( \epsilon \)
func pi_bbp():
    var temp
    var k
    while absolute(temp) > \( \epsilon : \)
func sqrt_bbp_terms():
    return terms
```

2.6 viete.c

This file will contain the C code for my implementation of π approximation using the euler series.

```
include relevant files
global var terms
```

```
\begin{array}{l} \text{def } \epsilon \\ \text{func pi\_viete():} \\ \text{var temp} \\ \text{var k} \\ \text{while absolute(temp)} > \epsilon \text{:} \\ \\ \text{func sqrt\_viete\_terms():} \\ \text{return terms} \end{array}
```