SOEN 6011: Project Team C Student N4

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1 Function Description

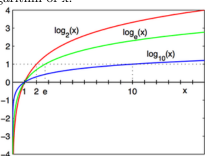
1.1 Logarithmic Function

$$\log_b(x)$$

The **logarithmic** function is the **inverse** of the exponential function, since it is a one-to-one function. The graph of an inverse function is the reflection of the original function, using the line y = x as reflection axis. John Napier expressed y as a function of x for the logarithm in 1614 resulting in:

$$\log_b(x) = y$$

which can be read: "x is equal to b (base) to the power y", which is equivalent to "y is the base-b logarithm of x."



• **Domain:** x > 0 (set of positive real numbers)

ullet Co-domain: Set of real numbers ${f R}$

• Specificity of the base: $b \neq 1$ and b > 0

1.2 Unique characteristics

Exponential expressions can be written as logarithmic expressions and logarithmic expressions can be written as exponential expressions. ex: $3^2=9 => \log_3(9) = 2$

• when b = 10 the function is called common logarithm and is denoted log(x)

• when b = e = 2.718... function is called natural logarithm and denoted ln(x)

Change of base

$$\log_b x = \frac{\log_k x}{\log_k b}.$$

Logarithmic identities

- Product: $\log_b(x * y) = \log_b x + \log_b y$
- Quotient: $\log_b(x/y) = \log_b x \log_b y$
- Power: $\log_b(x^p) = p \log_b x$
- Root: $\log_b \sqrt[p]{x} = \frac{\log_b x}{p}$

2. Assumptions

Assumption 1

As of version 0, we assume that the user interface will be text based relying on console input-output.

Assumption 2

The 'system' refers to the scientific calculator, Eternity: Functions

3. Functional requirements

F4.0.v1 Function Selection

When the system starts, the interface should display the function name and allow the user to select the logarithmic function. **Priority: Low, Risk:** Low, Difficulty: Low

F4.1.v1 Logarithm Base Initialization

When the user selects the logarithmic function, the system should ask the user which base b he wishes to use and set the base value. **Priority: Medium, Risk: Low, Difficulty: Low**

F4.2.v1 Logarithm Base Validation

After the user inputs the base value b, the system should validate that b is a real positive number not equal to 1. **Priority: Medium, Risk: Low, Difficulty: Medium**

F4.4.v1 Logarithm Variable Validation

After the user inputs the variable x value, the system should validate that the variable x is a real positive number. **Priority: Medium, Risk: Low, Difficulty: Medium**

F4.5.v1 Logarithm Calculation

If the variable x is valid, the system should calculate the logarithm of x in base b, without relying on java built-in functions, and store the result. **Priority: High, Risk: High, Difficulty: High**

F4.6.v1 Result Display

After the calculation completes, the system should display the result on the user interface. **Priority: Low, Risk: Low, Difficulty: Low**

4. Considered Algorithms

4.1 Algorithm 1: Binary Logarithm Approximation

The binary logarithm may be computed in two parts: an integer part (characteristic) and a fractional part (mantissa of the logarithm).

$$\log_2 x = n + \log_2 y$$
 where $y = 2^{-n}x$ and $y \in [1, 2)$

- Advantages: Mathematically sound, potential for a very precise result due to this 2 parts binary log value approximation. (set of positive real numbers)
- **Disadvantages**: Complex. For practicality, this infinite series must be truncated to reach an approximate result.

Algorithm 1 Binary Logarithm Approximation

```
1: function LOGARITHM(x, base)
        r \leftarrow \text{Binary Log(x)/Binary Log(base)}
        return r
 3:
 4: end function
 5: function BINARY Log(x)
 6:
        n \leftarrow \text{Binary Log Integer(x)}
        y \leftarrow x/2^n
 7:
 8:
        f \leftarrow \text{Binary Log Fraction(y)}
        return b \leftarrow n + f
                                           > returns the integer and fractional parts
10: end function
11: function Binary Log Integer(x)
                                                             ⊳ returns 'p' a power of 2
12:
        p \leftarrow 0
        v \leftarrow 1
13:
        while v \leq x do
14:
           v \leftarrow v * 2
15:
            if v < x then
16:
               p \leftarrow p + 1
17:
18:
            end if
        end while
19:
        return p
20:
21: end function
22: function BINARY LOG FRACTION(y)
23:
        if y == 1 then
            return 0
24:
        end if
25:
26:
        z \leftarrow y
        m \leftarrow 0
27:
        while z < 2 do
                                                               \triangleright square until z in [2;4)]
28:
            z \leftarrow z^2
29:
           m \leftarrow m + 1
30:
        end while
31:
        return log_2 y \leftarrow 2^{-m} + 2^{-m} BINARY LOG FRACTION(\frac{z}{2})
33: end function
```

4.2 Algorithm 2: Natural Algorithm Approximation

The second algorithm will rely on approximating the natural logarithm by considering the following identity:

$$\ln(x) ~=~ \lim_{n\to\infty} ~n~(~x^{1/n}~-~1)$$

- Advantages: Simpler to implement.
- Disadvantages: Possible lack of precision.

Algorithm 2 Natural Logarithm Approximation

```
1: function LOGARITHM(x, base)
```

- 2: $r \leftarrow \text{NATURAL Log(x)/NATURAL Log(base)}$
- 3: return r
- 4: end function
- 5: **function** Natural Log(x)
- 6: $a \leftarrow 1000$
- 7: **return** $n \times (x^{(1/n)} 1)$
- 8: end function

References

- [1] https://en.wikipedia.org/wiki/Logarithm
- [2] https://en.wikipedia.org/wiki/Binary_logarithm
- [3] http://dwb4.unl.edu/Chem/CHEM869R/CHEM869RMats/Logs/Logs.html