Computational Energy Analysis of Newton's Method

A Study of the General nth Root Algorithm

Energy-Efficient Computing Research

Introduction

i Research Question

How much **computational energy** does Newton's method consume when generalized to find any nth root?

- Newton's method is a powerful algorithm for finding roots
- We've generalized it from square roots to any nth root
- Why does energy matter?
 - Battery life in mobile devices
 - Server costs and carbon footprint
 - Real-time system constraints
 - IoT and edge computing limitations

The General Algorithm

```
def newtons_nth_root(n: int, value: float, guess: float = 1.0):
    """Find the nth root of a value using Newton's method"""
    tolerance = 0.0001

while abs(guess**n - value) > tolerance:
    # Newton's formula: y_new = y - f(y)/f'(y)
    # For f(y) = y^n - value:
    guess_new = guess - (guess**n - value) / (n * guess**(n-1))
    guess = guess_new
```