# Kerr Gravity Constant: Quantum Leap

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 $\mathrm{May}\ 5\ 2024$ 

## 1 Introduction

The Kerr Gravity Constant converges after the Newton-Raphson method is applied to it. Given the MATPLOT lib illustrations one can convene on an ingenious ability for quanta to leap back in time.

## 2 Location

Just before (to the left) of the convergence of the root of both functions.

#### 3 Illustrations

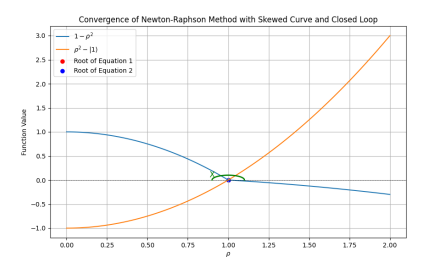


Figure 1: A Skew of 0.1

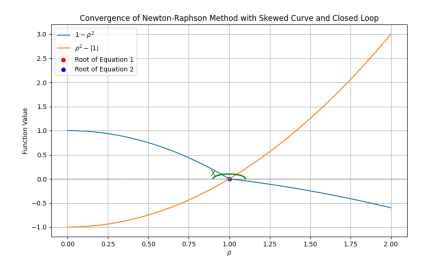


Figure 2: A Skew of 0.2

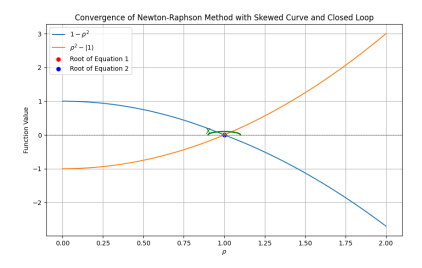


Figure 3: A Skew of 0.9

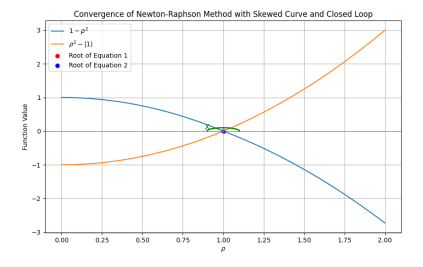


Figure 4: A Skew of 0.911

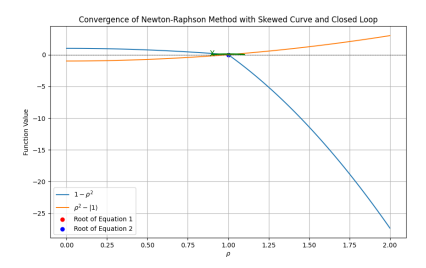


Figure 5: A Skew of 9.11

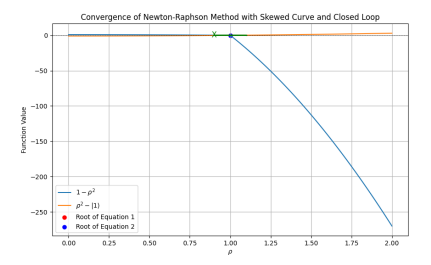


Figure 6: A Skew of 90, the bus 90

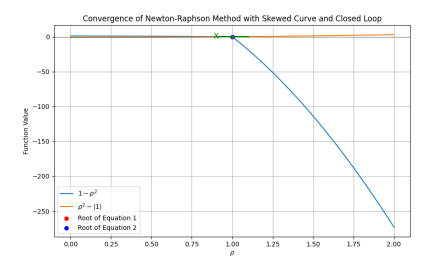


Figure 7: A Skew of 91, the non-existent bus 91

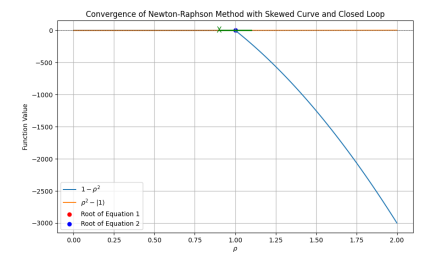


Figure 8: A Skew of 1000

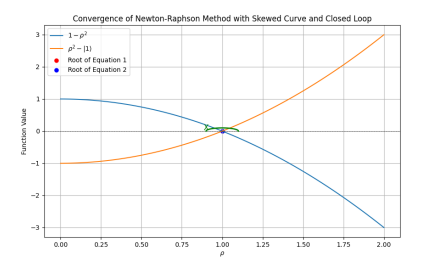


Figure 9: Quantum Travel: Immediate Past