Creative Commons Attribution 4.0 International (CC BY 4.0)

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

Patriquint Ratio

Author: Joshua Quinto **Origin:** Philippines

License: MIT for formula/code, CC BY 4.0 for theory and document

Overview

The **Patriquint Ratio** is a theoretical pattern described as a foundational structure preceding the Golden Ratio (Phi \approx 1.618). It is based on the sequence: 2, 4, 8, 16, 32, 64, 128, 256...

Using the formula:

L / 5 ± L / 2

This ratio (2) is proposed to reflect the **dual nature of creation** — a repeating pattern from which growth, decay, and transformation arise, before forming into the known **Fibonacci/Golden Ratio structures**.

Purpose

This work is shared for theoretical insight, pattern study, and creative exploration. It may interest those in:

- Fractal mathematics
- · Sacred geometry
- Financial/technical analysis
- Cosmology and theoretical physics
- · Esoteric or metaphysical studies

License

- MIT License applies to any code or calculations.
- Creative Commons CC BY 4.0 applies to the theory, documents, and explanations.

Credits

Discovered and described by Joshua Quinto, 2025.

From pattern recognition within financial chart structures and independent mathematical exploration.

You are free to:

- Share copy and redistribute the material in any medium or format
- Adapt remix, transform, and build upon the material for any purpose, even commercially.

Under the following terms:

 Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

Author: Joshua Quinto

Title: Patriquint Ratio — A Foundational Pattern Behind Creation