

"The Block Percentage system (BPS) comes from chart which I developed a chart pattern or technical analysis method that I worked on for years through trial and error. It's a very complex system, but I eventually structured it properly. Once I completed this pattern, I noticed a formation of 5 blocks, which also appears as 5 downward (negative) movements so I initially focused on the positive 5. These 5 blocks consistently appear whenever I apply my pattern using specific lines on the chart. After seeing this, I started thinking about a formula. I wondered: How can I calculate this? I realized that within those 5 blocks, you can measure percentage movements. So, I experimented: using total percent of blocks in the chart. After days of testing different combinations like 1-2-3, then 4-5, I finally came up with a consistent result using two blocks. Now I remember how I arrived at the formula: I counted 5 blocks and took the total percentage from 2 blocks. Then I calculated:

Through constant trial and error using a calculator, I determined this to be the most accurate and reliable formula. And that's how the formula was born: ***(Percentage of 2 Blocks / 5 Total Blocks) + (Percentage of 2 Blocks / 2)***

And this formula derives to create a simple but it's the same on BPS as it is called -

Universal Scaling and Measurement Theory

$$L_scaled = L/5 + L/2$$

(Optional alternate form:

$$L_scaled = L/5 - L/2)$$

What does it mean?

This formula is used to detect patterns or structured waves in things that may seem random like price charts, natural events, or cosmic formations, originally developed through financial market analysis, but also applicable to planetary orbits. It explores how structured scaling patterns emerge in both market dynamics and celestial mechanics, revealing a potential universal framework." Here's how I defined the structure:

• **$B[\%]$ = Block Percentage**

• **$T_b[\%]$ = Total Block Percentage**

• **$H_b[\%]$ = Half Block Percentage**

Calculation: Using the Earth-Moon distance ($L = 384,400$ km):

1. For $n = 1$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 1) = 76,880 + 384,400 = 461,280$ km

2. For $n = 2$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 2) = 76,880 + 192,200 = 269,080$ km
When applied consistently, it reveals a spiral or wave-like structure in the data — suggesting duality (positive and negative) much like:

3. For $n = 3$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 3) = 76,880 + 128,133.33 = 205,013.33$ km

4. For $n = 4$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 4) = 76,880 + 96,100 = 172,980$ km

5. For $n = 5$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 5) = 76,880 + 76,880 = 153,760$ km

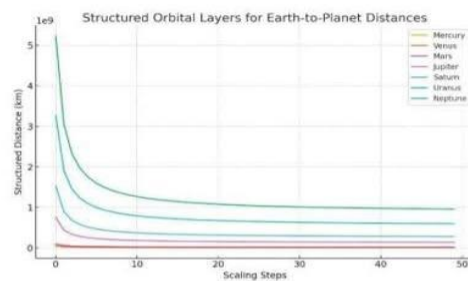
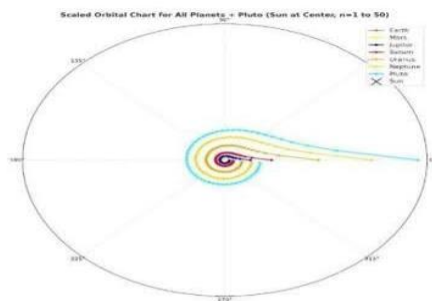
6. For $n = 6$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 6) = 76,880 + 64,066.67 = 140,946.67$ km

7. For $n = 7$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 7) = 76,880 + 54,771.43 = 131,794.29$ km

8. For $n = 8$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 8) = 76,880 + 48,050 = 124,930$ km

9. For $n = 9$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 9) = 76,880 + 42,711.11 = 119,591.11$ km

10. For $n = 10$: $L_{\text{scaled}} = (384,400 / 5) + (384,400 / 10) = 76,880 + 38,440 = 115,320$ km



This formula uncovers hidden scaling patterns that connect financial systems with celestial mechanics. By identifying structured relationships in both fields, it proposes a universal principle that could offer new insights into the underlying order of complex systems, akin to the natural ratios seen in phenomena like the Fibonacci sequence.

Universal Scaling and Measurement Theory -A new way to measure and predict movements based on hidden proportion blocks.

Micro-movements matter most — Tiny forces control big outcomes, just like quantum behavior builds macro behavior in physics.

Scaling laws — this system scales naturally (small moves grow to big moves like branches growing from a seed).

Silent origins — Structures don't begin with big visible events — they start quietly, invisibly, just like how gravity or DNA work.

Universal application — While ive found it in finance, my theory fits biology, cosmology, and system theory too.

This relates to the idea that in the universe has an underlying wave or spiral motion and this formula captures a “pre-pattern,” something that exists before the pattern emerges (like a hidden blueprint).

Interpretation:

$L_{scaled} = L/5 + L/2$ — Captures the positive side of the duality (growth, expansion).

$L_{scaled} = L/5 - L/2$ — Captures the negative side (contraction, pullback).

By applying this formula, you're essentially revealing a hidden sequence (similar to Fibonacci or exponential patterns) that shows how creation and movement emerge in the universe through structured dual spirals or waveforms.

When I used this formula my technical pattern to analyze the charts, I noticed a specific number progression: 2, 4, 8, 16...

For example:

- $128/5 + 128/2 = 89.6$

- $64/5 + 64/2 = 44.8$

- $89.6 / 44.8 = \mathbf{2}$

- Repeating this pattern:

- o $89.6/5 + 89.6/2 = 62.72$

- o $44.8/5 + 44.8/2 = 31.36$

- o $62.72 / 31.36 = \mathbf{2}$

Even using a negative formula, such as $L/5 - L/2$, the pattern still reveals the golden ratio.

For example, from the Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55...

Try: • $34/5 - 34/2 = -10.2$

- $-10.2/5 - -10.2/2 = -3.06$

- $-3.06/5 - -3.06/2 = -0.918$

Try it with 21:

- $21/5 - 21/2 = -6.3$

- $-6.3/5 - -6.3/2 = -1.89$

- $-1.89/5 - -1.89/2 = -0.567$

- Then:

- o $-10.2 / -6.3 = \mathbf{1.61}$

- o $3.06 / 1.89 = \mathbf{1.61}$

- o $-0.918 / 0.567 = \mathbf{1.61}$

Still the golden ratio but This pattern works as :

- Electric charge (positive/negative)
- Market trends (bull/bear)
- Matter and antimatter
- Yin and yang
- this system embodies both downward (negative) and upward (positive) spirals, suggesting a dual-wave motion

The Patriquint Ratio proposes that Fibonacci is not the start, but a result: an echo of a more silent, primal architecture that governs not only markets and mechanics, but the very breath of universal order.

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: $L / 5 \pm L / 2$ 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.

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

Q= Patriquint Ratio 2

Patri= Pattern

Quint= Quinto

05/20/2025

Named by its discoverer, Joshua Quinto from the Philippines, this pattern highlights the role of structure and symmetry in the emergence of energy and matter, offering a philosophical and mathematical insight into how the universe builds and repeats itself. This means the exponential pattern or the patriquint ratio exists within

Fibonacci, and this logic appears in nature, galaxies, DNA, psychology, Biology, and more .”

Scope of Discovery:

It is proposed that this structure underlies any dynamic system where unseen micro-forces shape emergent complexity.

- Financial and economic systems (markets, cycles, flows), - Natural phenomena (growth patterns, biological morphogenesis),
- Cosmic architecture (gravitational formation of stellar structures),
- Systems engineering and emergent AI learning models.

Significance:

This discovery offers a new framework to understand the hidden order of creation itself - from the formation of atoms to the evolution of galaxies, and from the fluctuation of markets to the breathing of ecosystems. It reveals that the universe operates from silent architecture first, and that visible phenomena are echoes of these primal, unseen patterns.

Authorship:

Discovered and formally declared by:

Joshua Constante Quinto

April 28, 2025

Origin: Philippines ,Tayabas City , Quezon Province.

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

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/>