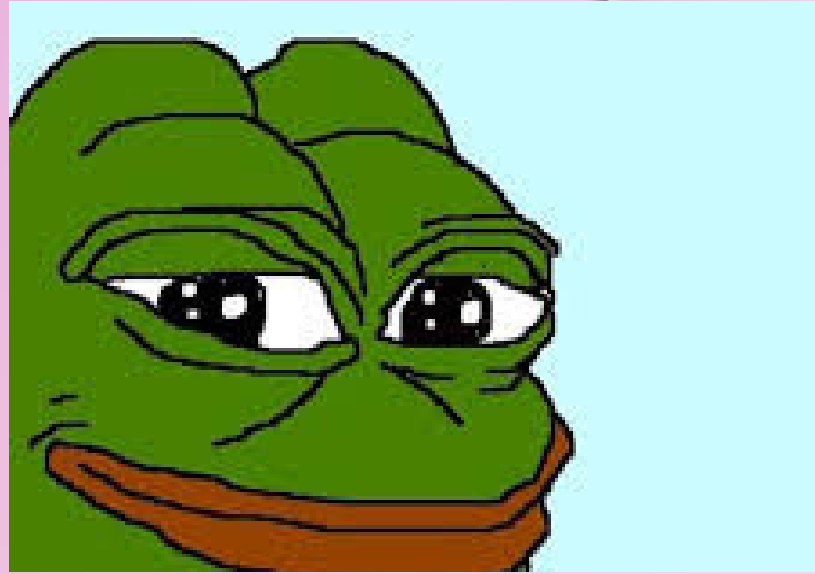




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The Gas Theory of Love



Understanding Love Through Its Most
Unpredictable Behavior

Relevance (Why This Theory Matters Today)

Modern Love Problem Statement

- Fast relationships (start → end quickly)
- Overthinking, texting anxiety, ghosting
- Emotional ups & downs → very unstable

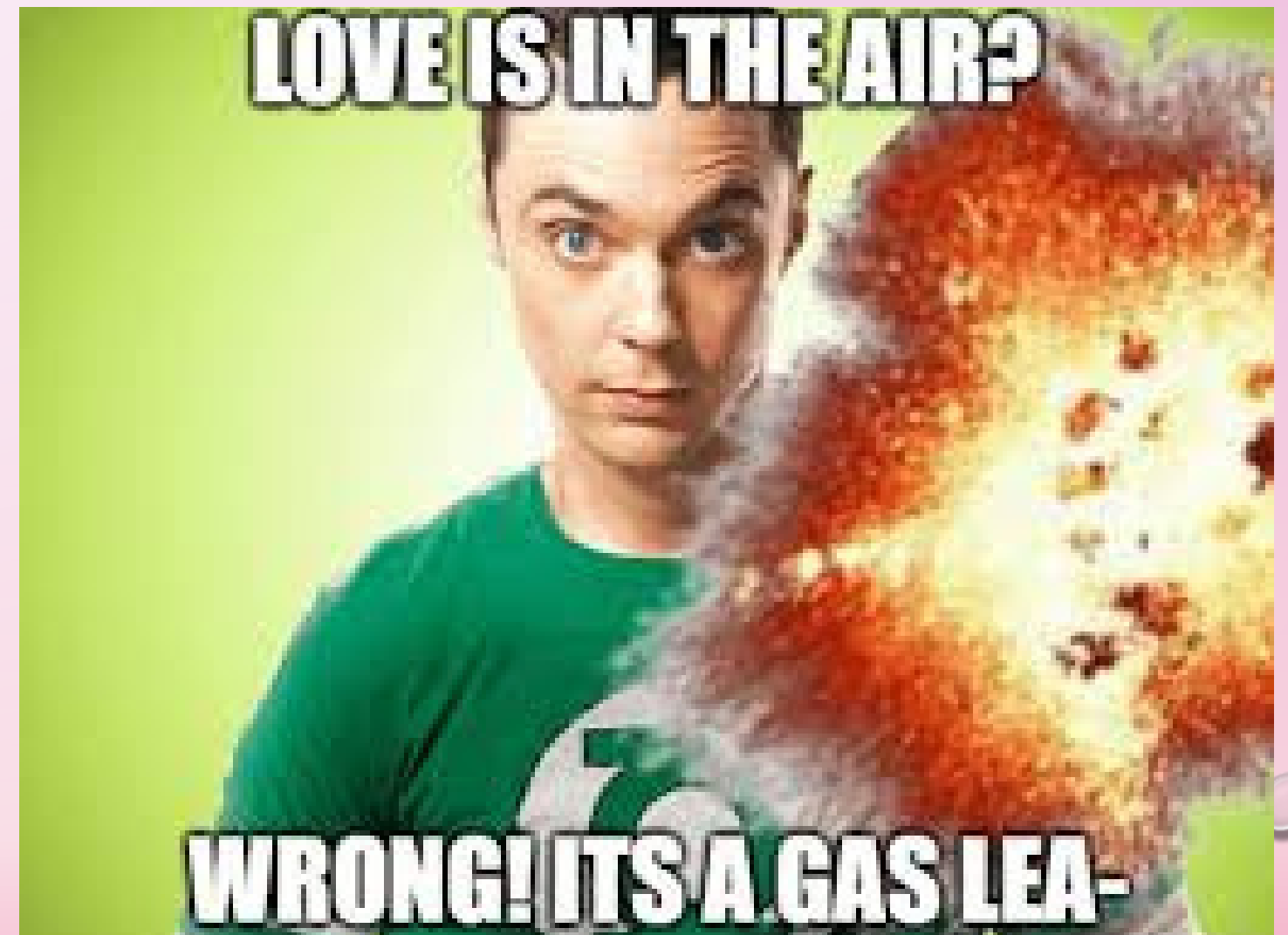
Observation

- People say: *"I moved on"*
- But feelings **come back again**

Hypothesis

- Love is not permanent...It behaves like a **recyclable emotional gas**

"If love was solid, it would stay. If liquid, it would flow away. But since it comes back... it must be gas."





The GAS Theory Of LOVE

Pragga Mukherjee

**Being in Love
your heart feels
as light as a
Helium balloon!!**



Watch on  YouTube

Scientific Model of Love Gas

Love = low-density emotional gas particles

Properties

1. Invisible but strongly felt
2. Expands inside chest
3. Highly unstable
4. Trigger-sensitive (memories, songs, messages)



Core formula

Observation 1

More Attachment → Balloon swells faster

$$\text{Pressure} \propto \text{Attachment (A)}$$

Observation 2

Longer Time → Balloon keeps getting bigger

$$\text{Pressure} \propto \text{Time (T)}$$

Observation 3

Higher Emotional Stability → Balloon stays calm

$$\text{Pressure} \propto 1 / \text{Emotional Stability (E)}$$



Core formula

$$P_L = k \frac{A \times T}{E}$$

Where,

P= Pressure of Love (the "gas pressure" inside the chest balloon)

A = Attachment (how strongly you are attached to the person)

T = Time (duration since the feelings started or since the last puff)

E = Emotional Stability (how mentally stable you are at that moment)

k = Proportionality constant (the mysterious "Abol Tabol Factor" — a value that increases dramatically at 2 AM)

Laws of Gas Theory of Love

1. Puff's Law of Entry

The Law: The magnitude of Emotional Volume (V) induced in a subject is directly proportional to the rate of change of the Crush's proximity (ΔC) over a specific interval of time (Δt).

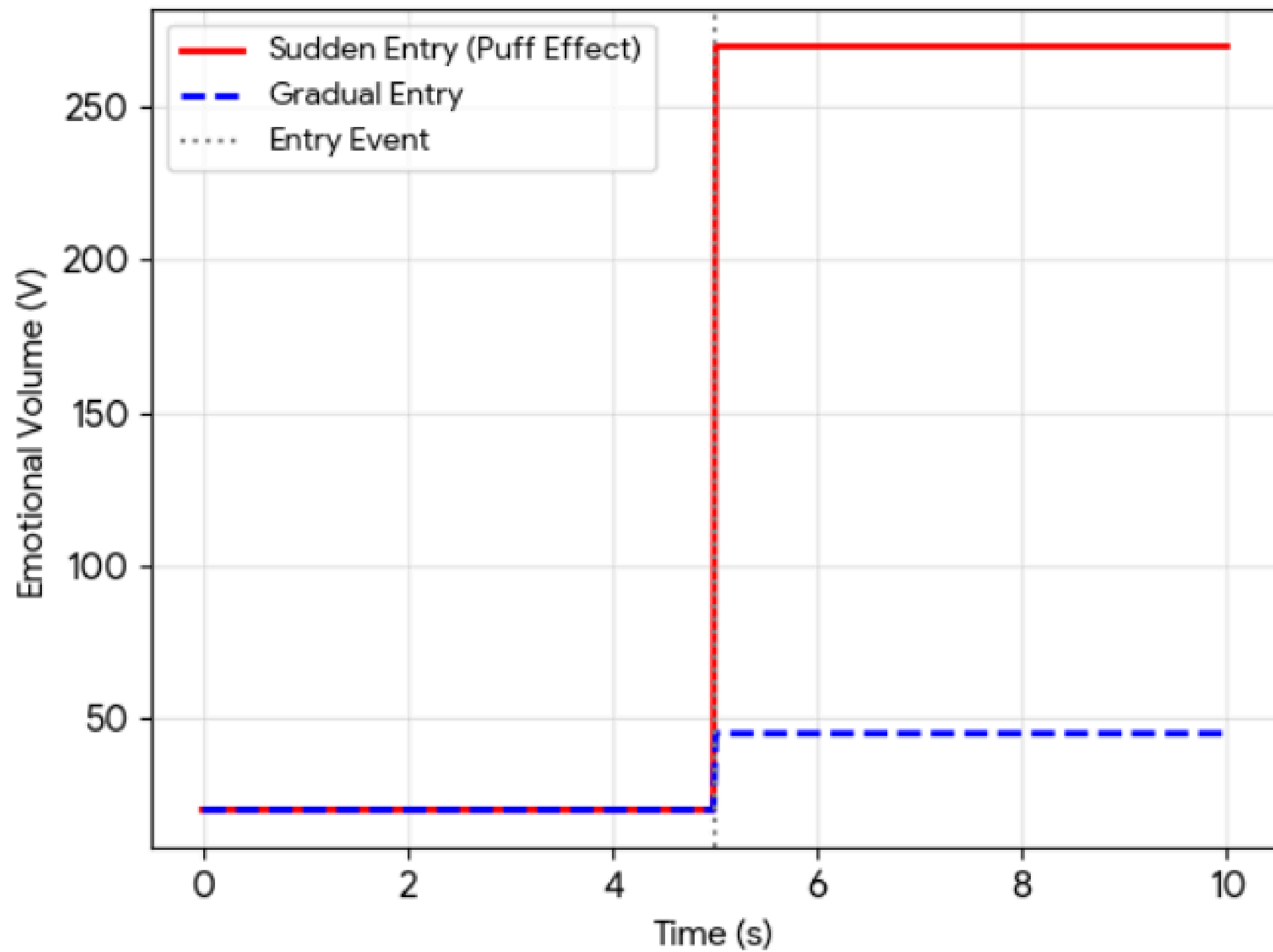
The Definitive Expression

$$V = \Phi \cdot \frac{\Delta C}{\Delta t}$$

The Emotional Volume (V) spikes instantly because the "Crush" enters your sight (C) faster than your brain can process the change in time (t).



Puff's Law: Emotional Volume vs. Time



Laws of Gas Theory of Love

2. Law of Pressure Build-Up

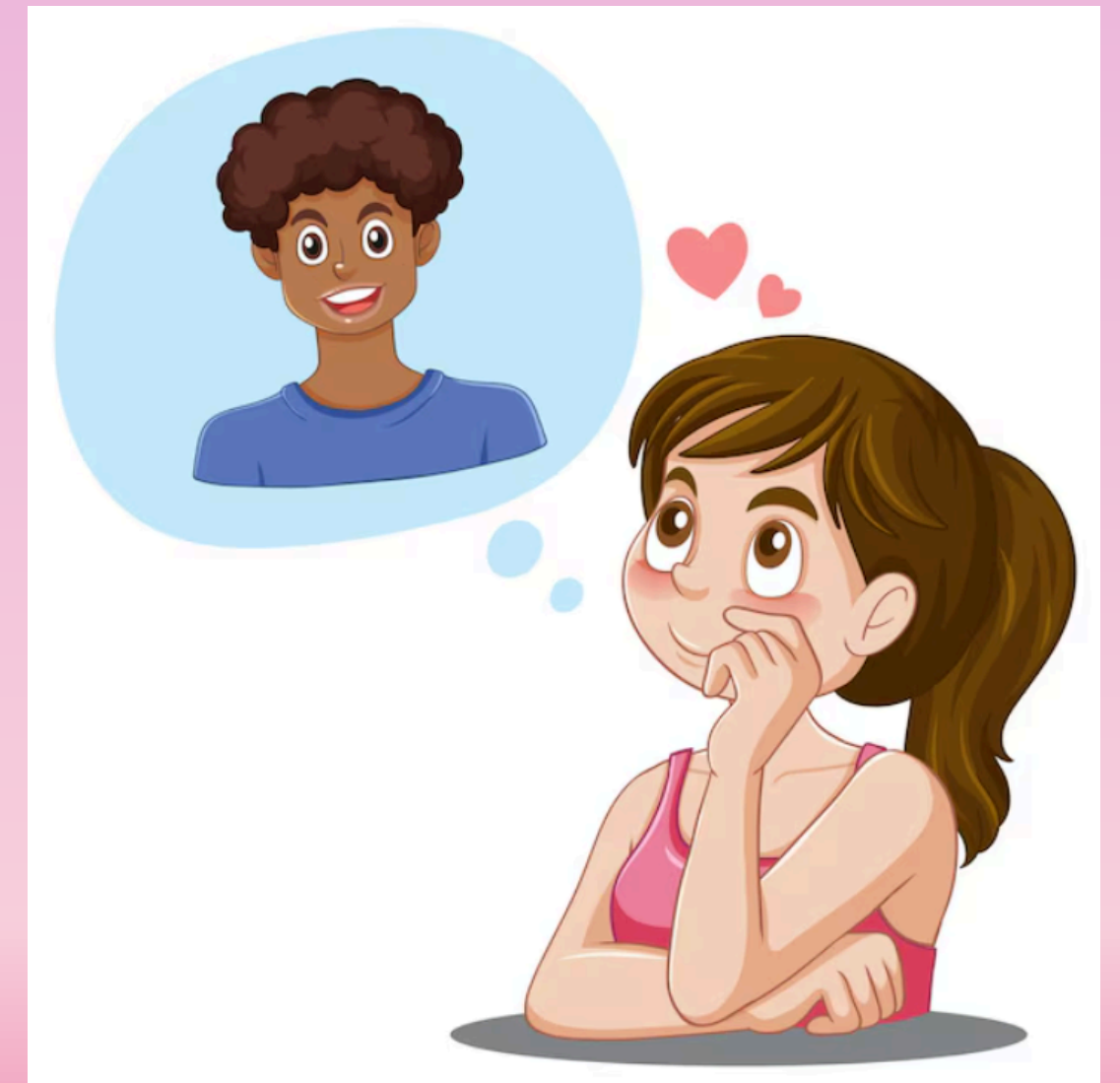
The Law: The rate of internal pressure accumulation ($\frac{dP}{dt}$) within the cardiac chamber is equal to the **Overthinking Coefficient** (β) multiplied by the total time (t) spent in a state of unresolved analysis.

The Definitive Expression

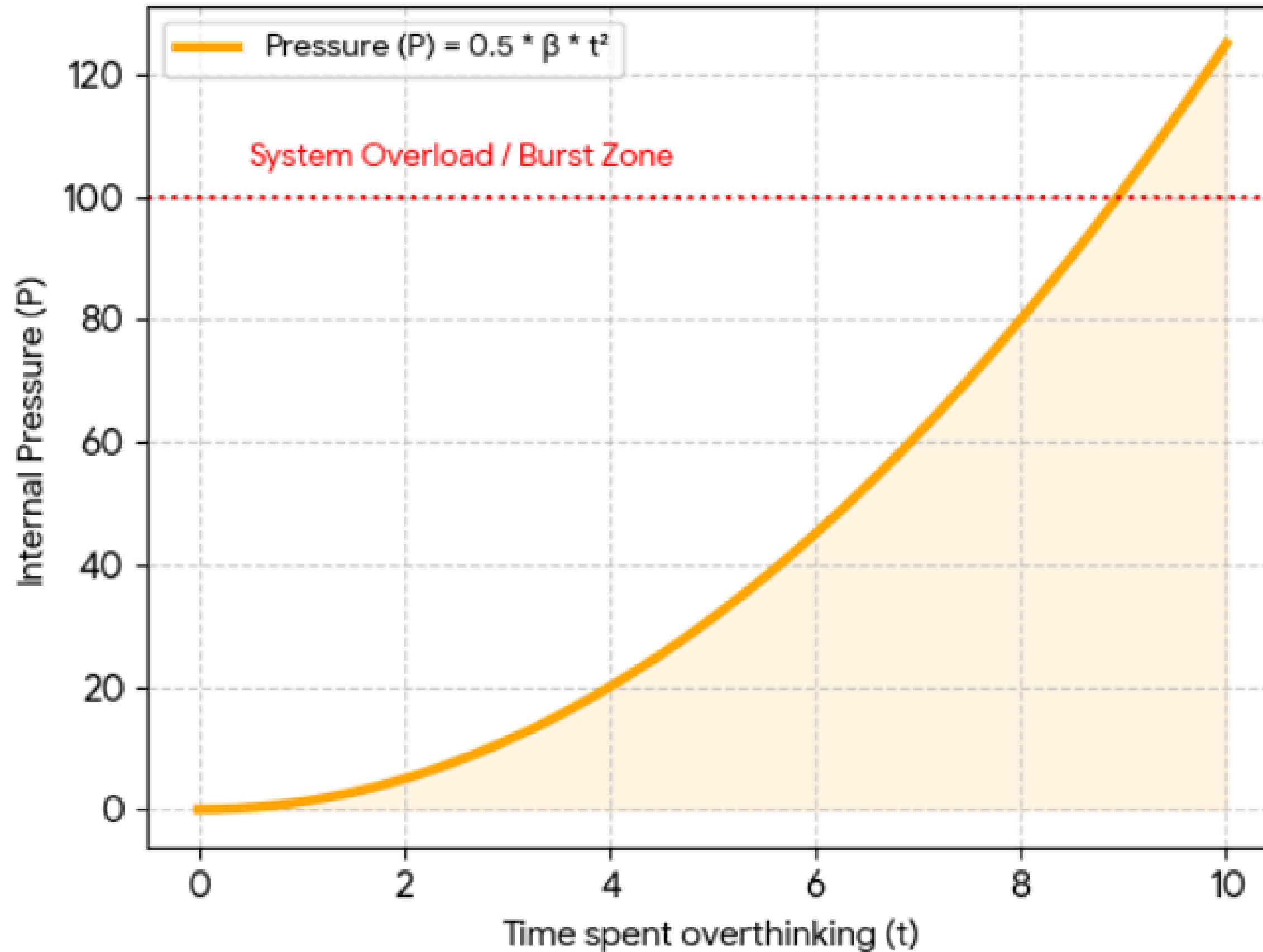
Using the standard differential form for a **Type-IV Stress Vessel**:

$$\frac{dP}{dt} = \beta \cdot t$$

Internal Pressure (P) accumulates exponentially because the "Overthinking Coefficient" (β) compounds every second your brain remains trapped in an unresolved loop of analyzing a single "Haha" text (t).



Law of Pressure Build-Up: Internal Stress vs. Overthinking Time



Laws of Gas Theory of Love

3. The Law of Confession Sublimation (Fwoosh Law)

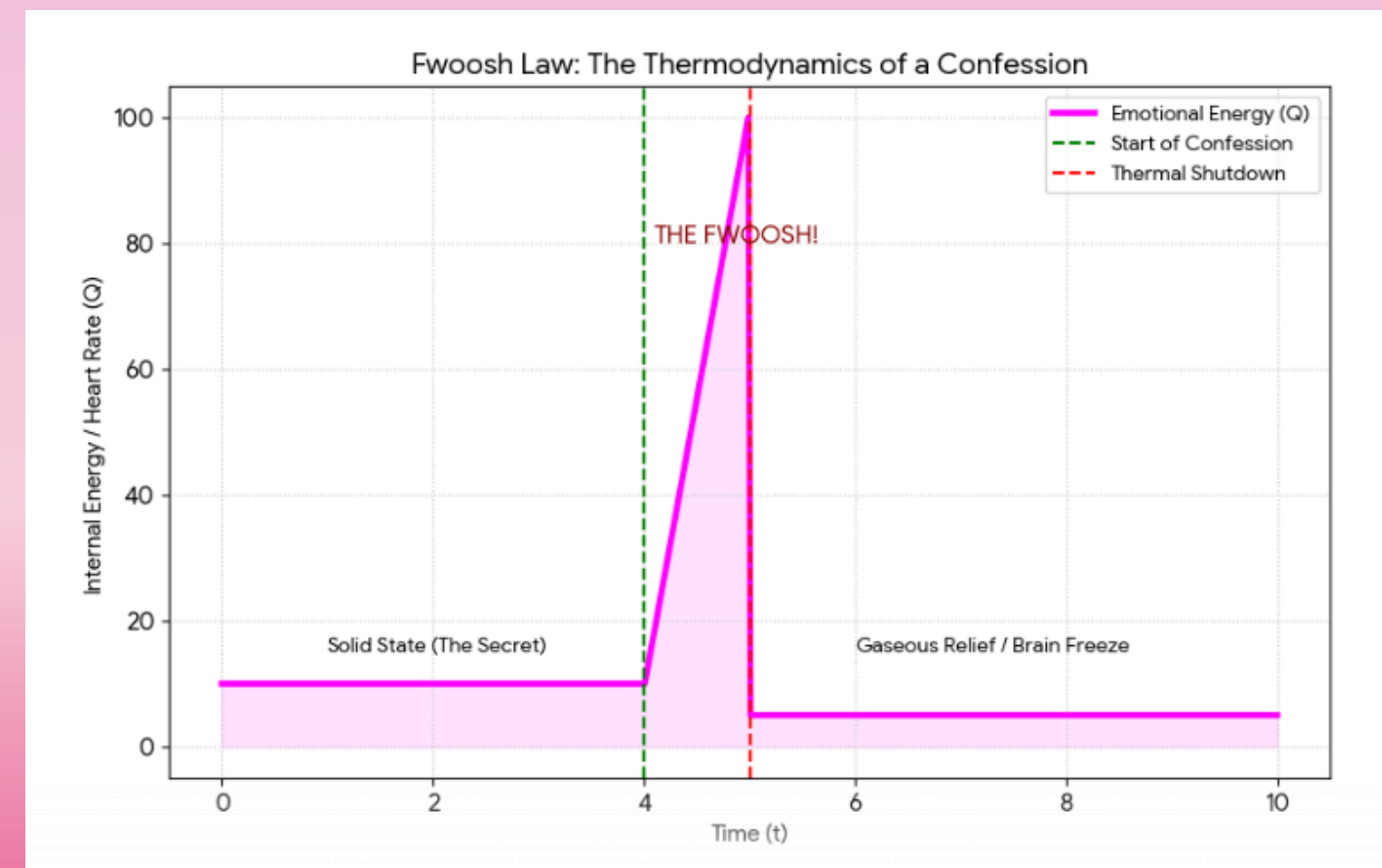
The Law: The Total Heat of Relief (Q) generated during a confession is equal to the "Mass of the Secret" (m) multiplied by the **Latent Heat of Courage** (L_c).

The Definitive Expression

In thermodynamics, we define the energy release as:

$$Q = m \cdot L_c$$

The Internal Energy (Q) discharges violently during a confession because the solid weight of a secret (m) sublimates into words faster than your prefrontal cortex can maintain its cooling system.



Laws of Gas Theory of Love

4. The Law of Catastrophic Decompression (The POP Law)

The Law: The Structural Integrity (S) of the subject is the product of the **Internal Cohesion** (κ) and the **External Support Pressure** (P_{ext}). When P_{ext} reaches zero, the system undergoes an instantaneous "POP."

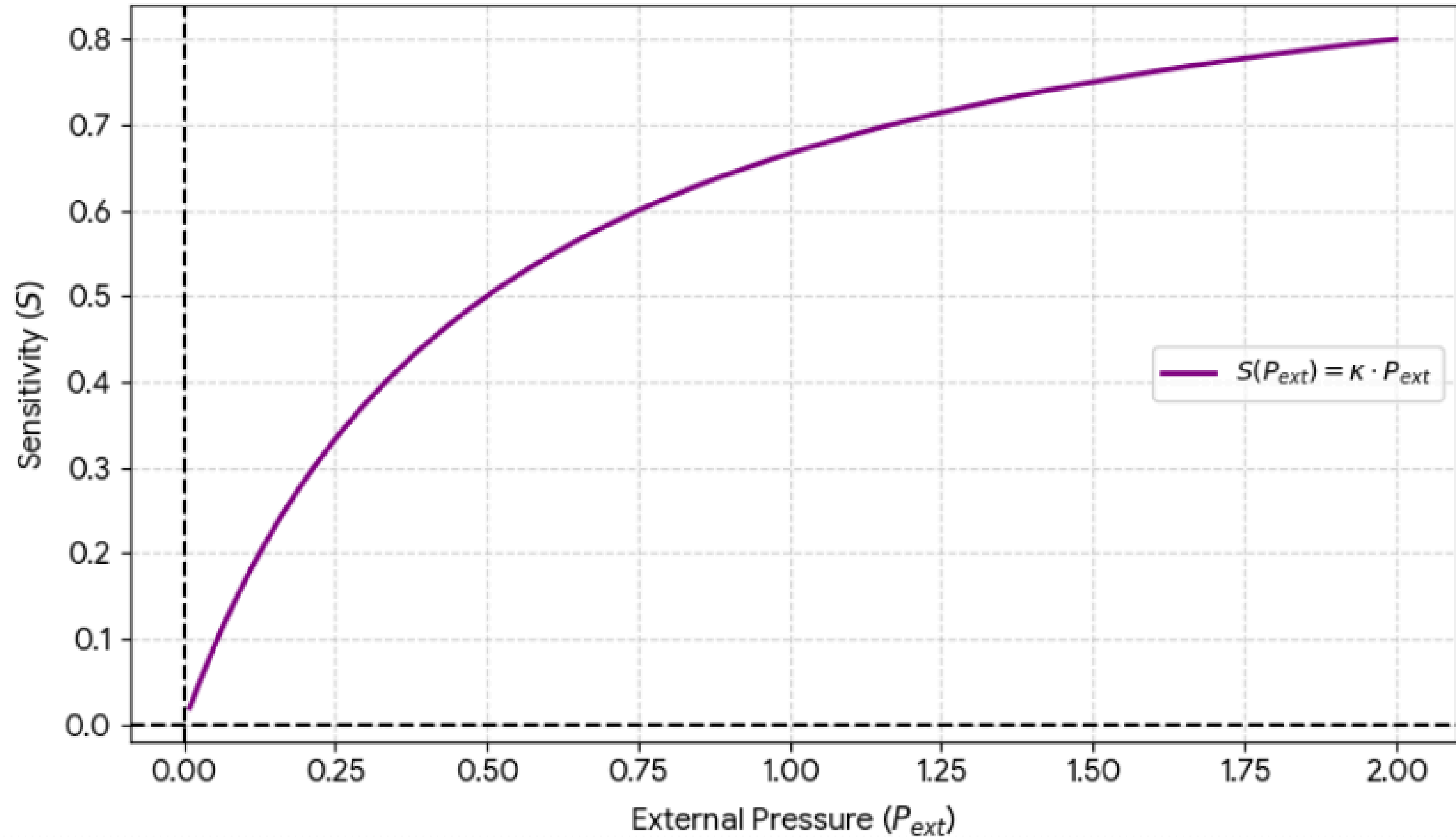
The Definitive Expression

$$S = \lim_{P_{ext} \rightarrow 0} (\kappa \cdot P_{ext})$$

"I'll let you stay close, but the second you take a step back, I'm moving on."



Sensitivity (S) vs. External Pressure (P_{ext})



Laws of Gas Theory of Love

5. The Law of Residual Gas (Baggage Conservation)

The Law: In any closed emotional system, the total quantity of **Baggage** (B) follows a non-linear decay. While the intensity of the "Bubbles" decreases over time (t), the residual value (B_{res}) remains a non-zero constant.

The Definitive Expression

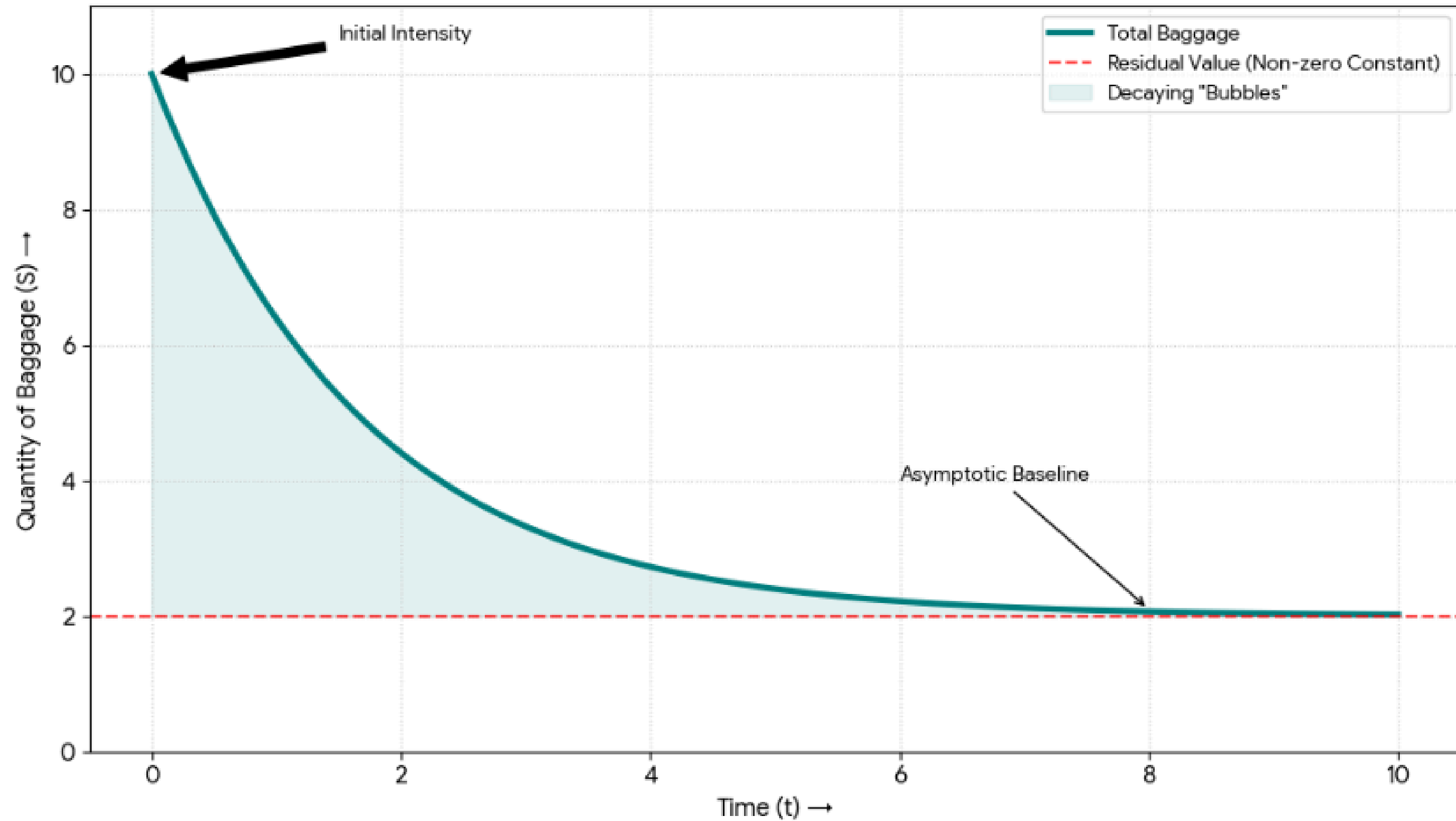
Using the **Exponential Decay Model** combined with the **First Law of Emotional Thermodynamics**:

$$B(t) = B_0 \cdot e^{-\lambda t} + B_{res}$$

"Energy cannot be destroyed... and unfortunately, neither can love."

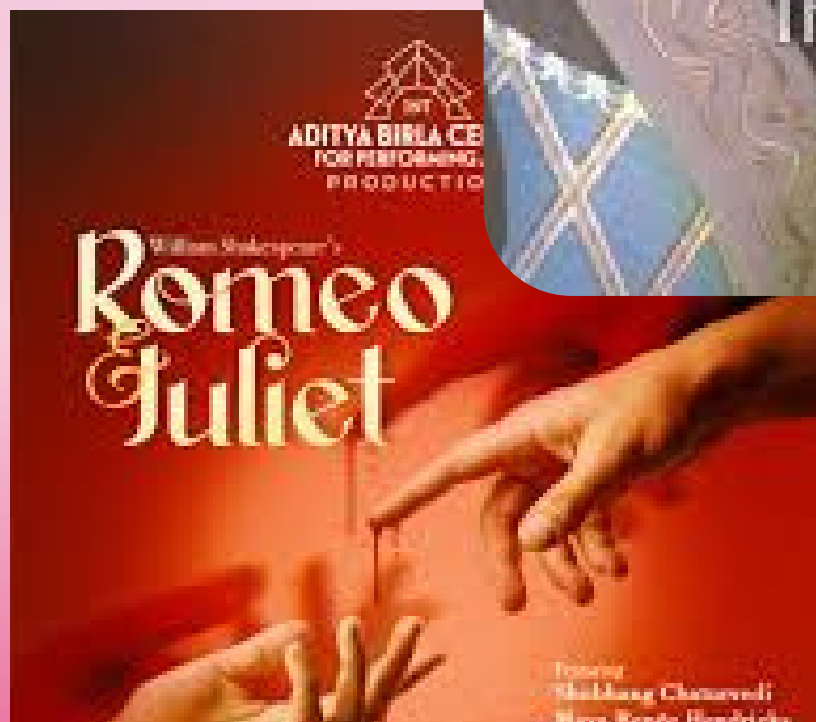


The 5th Law: Non-Linear Decay of Emotional Baggage





Case Study: Romeo & Juliet



They met... fell in love instantly ❤️
Like, not “slow burn”... full-speed emotional explosion.
Within days—
secret meetings, intense feelings, dramatic promises...
Basically: **maximum love in minimum time.**
Then suddenly—miscommunication 💀
Romeo thinks Juliet is gone...
Juliet wakes up... Romeo is gone...
End result: tragedy.

Connection to Gas Theory

According to Gas Theory:

Their love gas filled too fast...
pressure increased too quickly...
And before it could stabilize—
the system burst.

They didn't fall in love... they overfilled the balloon

Case Study: Selena Gomez & Justin Bieber

They fell in love, everything was intense, emotional, full. Then they broke up. Everyone assumed—okay, it's over. But after some time... they were back together. Then again breakup... then again comeback. This kept happening so many times that even fans were like, "Just decide already."

Connection to Gas Theory

According to Gas Theory of Love:
When they broke up, love didn't actually disappear. It just spread out... became invisible... And after some time, it gathered again and came back.





Thank you!

