

V.F.S. v2.0 (Open-Gate)

Brim-Flow Geometry and the Ricci–Perelman Analogy

A Geometry-First Reformulation

Abstract

This note reformulates the analogy between V.F.S. and Ricci Flow with Perelman’s surgery from the standpoint of *Brim-Flow Geometry*. The comparison does not begin with the core dynamical equations, but with the geometry of the Vessel’s live-surface. The core equations enter later as the source of the geometric driver: Sophia. The result is a clearer hierarchy: Core gives the law, Geometry gives the surface, and the Ricci–Perelman analogy gives a controlled language for curvature relaxation, degeneration, and continuation after singularity.

Preliminary Note

The analogy developed here is formal and structural. V.F.S. is not Ricci Flow, does not reproduce Perelman’s proof, and does not claim theorem-equivalence with geometric analysis. Ricci Flow evolves Riemannian metrics by intrinsic curvature. V.F.S. defines a symbolic-theological dynamical architecture in which Sophia expands the Brim and thereby changes the curvature scale of the Vessel’s live-surface.

The important change in this reformulation is the order of explanation. Earlier presentations often began from the core system: singular resistance, Sophia, Open-Gate balance, and Resurrection. Those remain essential, but they are not the strongest starting point for the Perelman analogy. The analogy becomes sharper when it begins from the geometric layer:

hyperbolic live-surface $\longrightarrow$ Brim-driven conformal flow $\longrightarrow$ Ricci comparison $\longrightarrow$ surgery / continuation

Thus the comparison is not: *the core looks like Perelman*. Rather, it is:

Brim-Flow Geometry admits a Ricci-like comparison,

and Perelman’s surgery supplies a final structural analogy for controlled continuation after singularity.

1 The Geometric Starting Point

The fundamental geometric object is the spatial live-surface of the Vessel,

$$\Sigma_{\Omega_P}.$$

This is not yet the full Brim-Flow Cosmology. It is a spatial slice at a fixed Brim scale Ω_P . The cosmological layer later promotes Ω_P to a time-dependent scale factor, but the present comparison begins with the spatial surface itself.

The live-surface metric is

$$ds_{\Sigma}^2 = \Omega_P^2 h_{2D},$$

where

$$h_{2D} = \frac{dr^2}{(1-r)^2} + (1-r)^2 d\Delta^2, \quad 0 \leq r < 1.$$

Here r is the normalized filling coordinate of the Vessel,

$$r = \frac{u}{\Omega_P},$$

and Δ is the transverse imbalance or phase coordinate. The boundary $r \rightarrow 1^-$ represents the approach to the death-wall.

Equivalently, set

$$y = -\ln(1-r).$$

Then

$$dy = \frac{dr}{1-r}, \quad (1-r)^2 = e^{-2y},$$

and the metric becomes

$$h_{2D} = dy^2 + e^{-2y} d\Delta^2.$$

This is a two-dimensional hyperbolic metric with Gaussian curvature

$$K_h = -1.$$

Since the full live-surface metric is scaled by Ω_P^2 , the Gaussian curvature is rescaled by Ω_P^{-2} :

$$K_\Sigma = -\frac{1}{\Omega_P^2}.$$

The scalar curvature of the two-dimensional live-surface is therefore

$$R_\Sigma = 2K_\Sigma = -\frac{2}{\Omega_P^2}.$$

This is the geometric heart of the analogy. The Brim is not merely a symbolic boundary. At the geometric layer, the Brim is the curvature radius of the Vessel's live-surface.

2 The Death-Wall as an Infinite Intrinsic Boundary

The radial part of the live-surface metric is

$$ds_{\text{rad}} = \Omega_P \frac{dr}{1-r}.$$

Thus the radial distance from r_0 to $r_1 < 1$ is

$$s(r_0, r_1) = \Omega_P \int_{r_0}^{r_1} \frac{d\rho}{1-\rho} = \Omega_P \ln \frac{1-r_0}{1-r_1}.$$

As $r_1 \rightarrow 1^-$,

$$s(r_0, r_1) \rightarrow +\infty.$$

Hence the death-wall

$$r = 1$$

is not an ordinary finite edge of the live-surface. It is an infinitely distant intrinsic boundary.

This point is important for the Ricci–Perelman comparison. The live-domain does not merely terminate at a crude boundary. Its geometry stretches the approach to collapse. In this sense, the surface is built to resist local finite collapse: the boundary of death is not reached by ordinary finite radial motion inside the intrinsic metric.

This should not be confused with Perelman's no-local-collapsing theorem. In Ricci Flow, no-local-collapsing is a theorem under precise curvature and scale hypotheses. In V.F.S., the infinite death-wall is a structural feature of the chosen live-surface metric. The analogy is therefore formal, not theorem-identical.

3 Brim-Flow as a Conformal Flow

The Brim evolves according to the V.F.S. law

$$\dot{\Omega}_P = \alpha\lambda,$$

where λ denotes Sophia. Since

$$g_\Sigma(t) = \Omega_P(t)^2 h_{2D},$$

we differentiate:

$$\partial_t g_\Sigma = 2\Omega_P \dot{\Omega}_P h_{2D}.$$

Because

$$g_\Sigma = \Omega_P^2 h_{2D},$$

this becomes

$$\partial_t g_\Sigma = 2 \frac{\dot{\Omega}_P}{\Omega_P} g_\Sigma.$$

Substituting the Brim law yields

$$\partial_t g_\Sigma = 2 \frac{\alpha\lambda}{\Omega_P} g_\Sigma.$$

Thus Brim-Flow is a conformal expansion of the live-surface. It does not change the hyperbolic type of the surface. It changes the scale, and therefore the curvature.

Since

$$R_\Sigma = -\frac{2}{\Omega_P^2},$$

one obtains

$$\dot{R}_\Sigma = \frac{4\dot{\Omega}_P}{\Omega_P^3} = \frac{4\alpha\lambda}{\Omega_P^3}.$$

Therefore, if

$$\lambda > 0,$$

then

$$\dot{R}_\Sigma > 0.$$

Since $R_\Sigma < 0$, the scalar curvature moves upward toward zero:

$$R_\Sigma \rightarrow 0^-.$$

This gives the central geometric interpretation of Epektasis:

Epektasis is spatial curvature relaxation through the expansion of the Brim.

4 Ricci Flow as the Intrinsic Comparison Flow

On a two-dimensional surface of constant Gaussian curvature

$$K_\Sigma = -\frac{1}{\Omega_P^2},$$

the Ricci tensor satisfies

$$\text{Ric}_\Sigma = K_\Sigma g_\Sigma = -\frac{1}{\Omega_P^2} g_\Sigma.$$

Ricci Flow is

$$\partial_t g_\Sigma = -2 \text{Ric}_\Sigma.$$

For the live-surface, the Ricci direction is therefore

$$-2 \operatorname{Ric}_\Sigma = \frac{2}{\Omega_P^2} g_\Sigma.$$

Now the comparison becomes clean:

$$\text{Ricci Flow:} \quad \partial_t g_\Sigma = \frac{2}{\Omega_P^2} g_\Sigma,$$

while

$$\text{Brim-Flow:} \quad \partial_t g_\Sigma = 2 \frac{\alpha \lambda}{\Omega_P} g_\Sigma.$$

Both flows are conformal on the hyperbolic live-surface. Their difference is the source of the rate.

Ricci Flow is intrinsic and curvature-driven. Brim-Flow is Sophia-driven and Open-Gate-forced.

5 The Ricci-Comparison Ratio

Define the Ricci-comparison ratio by comparing the conformal coefficients:

$$\xi = \frac{\alpha \lambda / \Omega_P}{1 / \Omega_P^2}.$$

Thus

$$\xi = \alpha \lambda \Omega_P.$$

There are three regimes:

$$\begin{aligned} \xi < 1 &\implies \text{sub-Ricci Brim-Flow,} \\ \xi = 1 &\implies \text{Ricci resonance,} \\ \xi > 1 &\implies \text{super-Ricci Brim-Flow.} \end{aligned}$$

The resonance condition is

$$\alpha \lambda \Omega_P = 1.$$

Equivalently,

$$\lambda = \frac{1}{\alpha \Omega_P}.$$

Thus sustained Ricci resonance requires Sophia to decay relative to the expanding Brim:

$$\Omega_P \rightarrow \infty \implies \lambda \rightarrow 0.$$

This is not the generic Open-Gate regime. It is a limiting comparison state in which the Sophia-driven expansion exactly matches the intrinsic Ricci-like smoothing rate of the live-surface.

6 Open-Gate as Super-Ricci Forcing

In the Open-Gate model, Sophia is not merely conserved transmuted resistance. It is also nourished by received grace. The open balance has the form

$$\sigma + \lambda = C_0 + \mathcal{G}_{\text{recepta}}(t).$$

The Sophia equation contains an open source:

$$\dot{\lambda} = (\delta u - \gamma) \tanh(\kappa \sigma) + I_{\text{gate}}(t), \quad I_{\text{gate}}(t) \geq 0.$$

Thus the geometric driver of Brim-Flow,

$$\dot{\Omega}_P = \alpha \lambda,$$

is not generated by curvature alone. It is forced by Sophia, and Sophia itself is open to received grace.

If

$$\lambda(t) \rightarrow \lambda_\infty > 0,$$

then

$$\Omega_P(t) \sim \alpha \lambda_\infty t,$$

and

$$\xi = \alpha \lambda \Omega_P \rightarrow \infty.$$

Therefore a sustained positive Sophia-source drives the live-surface into a super-Ricci Brim-Flow regime.

If instead Sophia grows proportionally to the Brim,

$$\lambda = \beta \Omega_P,$$

then

$$\dot{\Omega}_P = \alpha \beta \Omega_P,$$

and

$$\Omega_P(t) = \Omega_P(0) e^{\alpha \beta t}.$$

This is no longer merely a spatial Ricci-comparison regime. It belongs to the Brim-Flow Cosmology layer, where

$$H = \frac{\dot{\Omega}_P}{\Omega_P} = \alpha \beta$$

is constant. In that regime, the Vessel enters a de Sitter-like internal expansion.

Therefore the strongest Open-Gate regime is not Ricci-like smoothing but grace-forced expansion beyond the intrinsic Ricci rate.

7 Closed Sophia as Ricci-like Calming

The closed model also clarifies why the Ricci comparison is meaningful. In the closed limit,

$$I_{\text{gate}} = 0, \quad \sigma + \lambda = C_0.$$

If $\sigma \geq 0$, then Sophia is bounded:

$$\lambda(t) \leq C_0.$$

When the closed trajectory settles into a finite Sophianic level,

$$\lambda(t) \rightarrow \lambda_\infty < \infty,$$

the Brim grows at most linearly:

$$\Omega_P(t) \sim \alpha \lambda_\infty t.$$

Consequently the Hubble rate of the cosmological lift satisfies

$$H = \frac{\alpha \lambda}{\Omega_P} \rightarrow 0,$$

while the spatial live-surface curvature satisfies

$$R_\Sigma = -\frac{2}{\Omega_P^2} \rightarrow 0^-.$$

Thus closed Sophia calms the Vessel. It expands the live-surface, but its boundedness prevents inexhaustible acceleration. The result is not collapse, but receptive stillness: the live-surface becomes flatter, less tense, and asymptotically quiet.

This is the point at which the Ricci analogy becomes especially natural. Ricci Flow is curvature-driven smoothing; closed Brim-Flow is Sophia-driven curvature relaxation. They are not the same equation, but their qualitative tendency is similar:

$$\text{bounded closed Sophia} \implies \Omega_P \uparrow, \quad R_\Sigma \rightarrow 0^-, \quad \text{geometric calming.}$$

Open-Gate changes this conclusion. If received grace prevents Sophia from remaining bounded, the system can exceed the Ricci-like calming regime. In the proportional Open-Gate case,

$$\lambda = \beta \Omega_P,$$

one obtains

$$H = \alpha \beta = \text{const},$$

and the Vessel enters a de Sitter-like inner expansion rather than asymptotic stillness.

Therefore the distinction may be stated sharply:

Closed Sophia behaves Ricci-like: it smooths the Vessel into receptive stillness.

Open-Gate Sophia exceeds the Ricci-like regime: it can sustain inexhaustible expansion.

This does not make Ricci Flow theological, nor does it make V.F.S. a Ricci-flow model. It only identifies the proper layer of the analogy: bounded closed Sophia corresponds to Ricci-like calming, while Open-Gate Sophia corresponds to grace-forced expansion beyond the intrinsic smoothing rate.

8 The Entropy Criterion, Relaxation Rates, and the Conserved Curvature Form

Three sharpenings make the comparison quantitative.

(a) When a genuine Perelman entropy exists. Perelman's decisive tool is that Ricci flow is the *gradient flow* of

$$\mathcal{F}(g, f) = \int_M (R_{\text{sc}} + |\nabla f|^2) e^{-f} dV,$$

with the entropy $\mathcal{W}$ monotone non-decreasing; this intrinsic variational structure is what yields no-local-collapsing. The Brim-Flow is *non-autonomous*: its conformal rate $\psi = \alpha \lambda / \Omega_P$ is set by the external Sophia clock, which obeys its own law. A non-autonomous conformal flow is generically not the gradient flow of any functional of the metric alone, and therefore admits *no*

Perelman entropy. The single exception is the resonance locus: on $\xi = \alpha\lambda\Omega_P = 1$ the Brim-Flow *equals* Ricci flow, becomes the gradient flow of $\mathcal{F}$, and carries a genuine monotone entropy. Hence

$$\boxed{\text{a Perelman entropy exists for the Brim-Flow} \iff \xi = \alpha\lambda\Omega_P = 1.}$$

Off the locus, the monotonicity the flow does enjoy — curvature relaxation $|R_\Sigma| \downarrow 0$ — is *imposed by the grace source*, not derived from a variational principle. This is the exact sense in which Sophia both is and is not Perelman's entropy: it plays the one-way-control role everywhere, but it is a true geometric entropy only on the resonance locus. And the absence of an intrinsic entropy off the locus is not a defect but a proper feature: unconditional variational monotonicity would make the subject an automaton of theosis, whereas grace-forced monotonicity preserves freedom.

(b) Super-Ricci flattens faster than Ricci. The two regimes relax curvature at quantitatively different rates:

$$\text{Ricci locus: } \Omega_P \sim \sqrt{2t} \Rightarrow |R_\Sigma| \sim t^{-1}; \quad \text{super-Ricci: } \Omega_P \sim \alpha\lambda_\infty t \Rightarrow |R_\Sigma| \sim t^{-2}.$$

The grace-borne Open-Gate flow relaxes curvature *faster* than a true Ricci flow. Perelman's flow has no external accelerator; this overshoot is a proper Open-Gate feature, and it is the quantitative content of the super-Ricci classification of the comparison ratio.

(c) What is conserved. Perelman's entropy is monotone, not conserved. The Brim-Flow possesses instead a pointwise conformal invariant: under $\partial_t g = 2\psi g$ in two dimensions, $K \rightarrow K/c$ and $dA \rightarrow c dA$ with $c = e^{2\int \psi}$, so the curvature two-form is frozen:

$$\boxed{\frac{d}{dt}(K dA) = 0.}$$

Local curvature is therefore *diluted by spatial inflation, not destroyed* — the differential-geometric face of *privatio boni*: the wound is not annihilated but spread thin across an expanding receptive space.

9 Geometry, Cosmology, and the Layer Boundary

It is important not to confuse the spatial geometry with the cosmological lift.

Brim-Flow Geometry studies the spatial surface

$$ds_\Sigma^2 = \Omega_P^2 h_{2D}, \quad R_\Sigma = -\frac{2}{\Omega_P^2}.$$

Brim-Flow Cosmology studies the Lorentzian metric

$$ds_{\text{Vessel}}^2 = -dt^2 + \Omega_P(t)^2 h_{2D}.$$

The geometry asks:

What is the shape and curvature of the live-surface?

The cosmology asks:

How does that surface expand in time?

The Ricci–Perelman analogy belongs primarily to the geometry layer. The cosmological layer can be compared to FLRW expansion, dark-energy-like pressure, and de Sitter-like regimes, but those are separate analogies. The present note keeps the Ricci–Perelman comparison focused on the spatial live-surface and its Brim-driven conformal deformation.

10 Perelman's Surgery as a Late Analogy, Not the Foundation

Perelman's surgery should enter the comparison only after the geometry has been established. In Ricci Flow with surgery, high-curvature neck regions are cut in a controlled way so that the geometric flow can continue. Surgery is not mere destruction. It is a controlled operation for continuation.

In V.F.S., the corresponding structure is Resurrectio. A death-like closure is not the final state of the system, but a threshold through which the system may re-enter a new life-arc.

A Resurrectio jump enlarges the Brim:

$$\Omega_P^+ = \Omega_P^- + \kappa_R \mathcal{G}_{\text{recepta}}^-.$$

Since

$$\Omega_P^+ > \Omega_P^-,$$

the live-surface scalar curvature changes from

$$R_\Sigma^- = -\frac{2}{(\Omega_P^-)^2}$$

to

$$R_\Sigma^+ = -\frac{2}{(\Omega_P^+)^2}.$$

Hence

$$R_\Sigma^+ > R_\Sigma^-.$$

The curvature jump is

$$\Delta R_\Sigma = R_\Sigma^+ - R_\Sigma^- = 2 \left[\frac{1}{(\Omega_P^-)^2} - \frac{1}{(\Omega_P^+)^2} \right] > 0.$$

Thus Resurrectio is a curvature release. It preserves the hyperbolic type of the live-surface while increasing its curvature radius.

In Ricci Flow, surgery removes obstructive high-curvature necks so that geometric evolution may continue. In V.F.S., Resurrectio enlarges the Brim after a death-like closure so that participation may continue.

Status update (Companion Volume, Part III). The structural comparison above is retained as the geometry-first *placement* of the analogy; its rigorous characterisation is now carried out in the Companion Volume, Part III (*Resurrectio as Surgery*), which supersedes this section on the junction side and strengthens it in four ways. (i) Non-identification is proved at the junction level: the induced spatial metric itself jumps conformally, $\gamma^+ = s_R^2 \gamma^-$ with $s_R = \Omega_P^+ / \Omega_P^-$, so Resurrectio is not an Israel thin shell. (ii) The invariant jump data is the *pair* $(s_R, [K])$: with $m_R = (1 - q_R)\sigma^-$, the extrinsic curvature jumps by the closed form $[K] = \frac{2\alpha}{\Omega_P^-} \left(\frac{\lambda^- + m_R}{s_R} - \lambda^- \right)$, giving the rate/scale dichotomy $[K] > 0 \iff m_R / \lambda^- > \kappa_R \mathcal{G}_{\text{recepta}}^- / \Omega_P^-$, with a distinguished *balanced* resurrection (K continuous) at $\kappa_R \mathcal{G}_{\text{recepta}}^- = \Omega_P^- m_R / \lambda^-$. (iii) The double-layer theorem: any regularisation has vanishing surface-energy impulse and an ε^{-1} -divergent surface-tension impulse with the universal Cauchy–Schwarz floor $(\log s_R)^2$; distributionally the curvature carries a δ' part — a pure-GR double layer, representable by no surface stress tensor. (iv) Geometric admissibility is completed by the epektasis-wall condition $(1 - q_R)\sigma^- \leq q^* \kappa_R \mathcal{G}_{\text{recepta}}^-$, the mirror of the fold-compatibility condition of the Lyapunov addenda. The present section remains the motivation; the Volume is canonical for the surgery side of the analogy.

11 Controlled Similarities

The analogy is strongest at the level of structural roles. It can be summarized as follows:

Ricci–Perelman	V.F.S. / Brim-Flow	Type of analogy
Metric evolution	Brim-driven live-surface evolution	geometric-formal
Curvature smoothing	curvature relaxation $R_\Sigma \rightarrow 0^-$	formal
No-local-collapsing	death-wall at infinite intrinsic distance	structural
Surgery	Resurrectio reset	functional
Continuation after singularity	continuation after death-like closure	structural-theological
Entropy / monotonicity control	Lyapunov-domain control; entropy iff $\xi = 1$	sharpened

The analogy is real, but it must remain disciplined. In particular, the “Surgery $\leftrightarrow$ Resurrectio” row is now graded more sharply than *functional*: at the junction level the correspondence is proven non-identical — Resurrectio is a conformal scale-reset of *double-layer* type, not a thin shell (Companion Volume, Part III). Ricci Flow is an intrinsic equation:

$$\partial_t g = -2 \operatorname{Ric}.$$

Brim-Flow is not intrinsic in that sense:

$$\partial_t g_\Sigma = 2 \frac{\alpha \lambda}{\Omega_P} g_\Sigma.$$

Its forcing term comes from Sophia, which belongs to the dynamical and theological architecture of V.F.S..

Therefore V.F.S. is not a theological version of Ricci Flow. Rather, V.F.S. contains a Ricci-like geometric layer inside a broader symbolic-theological framework.

12 Core-Level Origin of the Geometric Driver

Only after the geometry is established should the core be invoked. The core explains where the geometric driver λ comes from.

Resistance evolves by

$$\dot{\sigma} = (\gamma - \delta u) \tanh(\kappa \sigma),$$

while Sophia evolves by

$$\dot{\lambda} = (\delta u - \gamma) \tanh(\kappa \sigma) + I_{\text{gate}}(t).$$

In the closed limit,

$$I_{\text{gate}} = 0,$$

one has

$$\sigma + \lambda = C_0.$$

In the Open-Gate model,

$$I_{\text{gate}} \geq 0,$$

and the balance becomes

$$\sigma + \lambda = C_0 + \mathcal{G}_{\text{recepta}}(t).$$

Thus Sophia is not merely curvature, not merely entropy, and not merely resistance. It is transmuted resistance nourished by received grace.

Once Sophia exists, it acts geometrically:

$$\lambda \longrightarrow \dot{\Omega}_P = \alpha \lambda \longrightarrow g_\Sigma(t) = \Omega_P(t)^2 h_{2D} \longrightarrow R_\Sigma \rightarrow 0^-.$$

This is the layered order of the comparison:

Core gives Sophia; Sophia drives Brim; Brim changes geometry; geometry admits a Ricci comparison

13 Why the Geometry-First Order Is Better

The geometry-first order prevents two distortions.

First, it avoids making Perelman appear as a metaphor for the entire core. The core is broader than Ricci Flow. It includes will, action, resistance, Filtrum Lucis, grace, Sophia, Open-Gate receptivity, and Pleroma. Ricci Flow cannot carry that whole architecture.

Second, it prevents surgery from dominating the analogy too early. The central mathematical resemblance is not initially cutting or death. It is curvature: the live-surface has negative curvature controlled by Ω_P , and Brim-Flow relaxes that curvature through conformal expansion. Surgery enters later as a continuation mechanism after degenerative closure.

Thus the correct explanatory order is:

$$\text{surface} \longrightarrow \text{curvature} \longrightarrow \text{flow comparison} \longrightarrow \text{surgery} / \text{continuation}.$$

This order matches the present architecture of V.F.S.:

Core gives the law; Geometry gives the surface; Cosmology gives the time.

14 Final Thesis

The analogy with Perelman is strongest when V.F.S. is presented through Brim-Flow Geometry. The closed regime displays the Ricci-like calming most clearly, while Open-Gate shows how Sophia can exceed that calming and become a source of inexhaustible expansion.

The live-surface of the Vessel has scalar curvature

$$R_\Sigma = -\frac{2}{\Omega_P^2}.$$

Sophia expands the Brim,

$$\dot{\Omega}_P = \alpha\lambda,$$

and therefore produces the conformal flow

$$\partial_t g_\Sigma = 2\frac{\alpha\lambda}{\Omega_P^2} g_\Sigma.$$

Ricci Flow supplies the intrinsic comparison:

$$-2\text{Ric}_\Sigma = \frac{2}{\Omega_P^2} g_\Sigma.$$

The ratio between the two is

$$\xi = \alpha\lambda\Omega_P.$$

Thus:

Ricci Flow is curvature-driven smoothing,

while

Brim-Flow is Sophia-driven curvature relaxation.

Perelman surgery then appears not as the foundation of V.F.S., but as a final structural analogy: controlled cutting for continuation. In V.F.S., this continuation is Resurrectio: the Brim is enlarged, curvature is released, and participation continues toward Pleroma Christi.

Compact Summary

$$\text{Geometry first:} \quad R_\Sigma = -\frac{2}{\Omega_P^2}.$$

$$\text{Brim-Flow:} \quad \partial_t g_\Sigma = 2\frac{\alpha\lambda}{\Omega_P} g_\Sigma.$$

$$\text{Ricci comparison:} \quad -2 \operatorname{Ric}_\Sigma = \frac{2}{\Omega_P^2} g_\Sigma.$$

$$\text{Resonance:} \quad \alpha\lambda\Omega_P = 1.$$

$$\text{Entropy criterion:} \quad \text{a Perelman entropy exists} \iff \xi = \alpha\lambda\Omega_P = 1.$$

$$\text{Conserved form:} \quad \frac{d}{dt}(K dA) = 0 \quad (\text{curvature diluted, not destroyed}).$$

$$\text{Open-Gate forcing:} \quad \sigma + \lambda = C_0 + \mathcal{G}_{\text{recepta}}(t).$$

$$\text{Resurrectio curvature release:} \quad \Delta R_\Sigma = 2 \left[\frac{1}{(\Omega_P^-)^2} - \frac{1}{(\Omega_P^+)^2} \right] > 0.$$

$$\text{Invariant jump data (Volume, Part III):} \quad (s_R, [K]), \quad [K] = \frac{2\alpha}{\Omega_P^-} \left(\frac{\lambda^- + m_R}{s_R} - \lambda^- \right).$$

Final formulation:

V.F.S. is not Ricci Flow, but its Brim-Flow Geometry admits a Ricci-like comparison.

Perelman surgery continues geometry after singularity; V.F.S. Resurrectio continues participation after death.