

Scoring Point-Cloud Distributional Submissions

The deconvolution incentive, jittered outcomes, and the heat ladder

Peter Cotton · Working draft v0.2 · 2026

Status. An evolving working note, not a finished paper. Theorems 1–3 are proved below at working-draft rigor **in the population-law setting**: the cloud is idealised by its sampling law, and the smoothing/jitter kernel is fixed in advance. Finite clouds and participant-endogenous bandwidths are outside the proved results (§7). The mechanism and the closed forms are implemented and unit-tested in [mechanisms/nearest_the_pin.py](#) (mollified_log_score, and tests that verify Theorem 1 numerically in both directions). The prior-art audit lives in [research/mollified-scoring-and-the-heat-ladder.md](#). v0.2: sharpened hypotheses following referee feedback — conditional truthfulness gap (Thm. 1), integrability assumptions (Thm. 2), exogenous bandwidth requirement, standard de Bruijn regularity in place of a tail overclaim (Thm. 3), and an explicit level-vs-difference payment analysis with a new proposition that band scores are strictly proper. Drafted with AI assistance; errors are mine.

Abstract

Forecasting contests increasingly accept **point clouds** — bags of Monte-Carlo samples standing in for a predictive density — and score them by smoothing the cloud into a density (a KDE) and evaluating at the realised outcome. We show this common design is **improper**: because the mechanism smooths the submission, the optimal cloud is drawn not from the forecaster’s belief but from its **deconvolution** by the smoothing kernel (Theorem 1; for a Gaussian belief $N(\mu, \tau^2)$ and bandwidth h , the optimal submission is $N(\mu, \tau^2 - h^2)$ — shave exactly the bandwidth off your variance), with a truthfulness gap of $\text{KL}(p^* \| p^* * \varphi_h)$ when the deconvolution is admissible. The repair is symmetric and one line: **if you smooth the forecasts, smooth the outcome too**. Jittering the outcome by the same kernel — equivalently, the *mollified log score* $S_h(\rho, z) = (\varphi_h * \log \rho_h)(z)$ — is strictly proper for the pre-smoothing law, because convolution by a kernel whose characteristic function has dense support is injective on probability measures (Lemma 1, Theorem 2). Running the proper rung at every smoothing scale then turns de Bruijn’s identity into a payment schedule (Theorem 3): rung differences pay the Fisher divergence — normalization-free elicitation of *shape* — while the coarse rung pays for between-mode *mass*, and the telescoped total is the full log-score edge. The resulting **heat-ladder pool** is budget-balanced, and in its additive stake-weighted form strictly proper rung by rung in the risk-neutral small-stake limit; all results are population-level, with the kernel fixed in advance. A historical note records that the microprediction platform jittered submissions and ground truth from its launch — a purely intuitive choice at the time, with no theorem behind it; Theorem 2 is that theorem, and it sharpens the intuition into kernel guidance.

1. The problem

A contest accepts from each participant i a cloud $x_1^{(i)}, \dots, x_m^{(i)} \in \mathbb{R}^d$, smooths it into a density $\hat{q}_i = \frac{1}{m} \sum_j \varphi_h(\cdot - x_j^{(i)})$, and — when the outcome z is revealed — rewards $\log \hat{q}_i(z)$ (or splits a pot in proportion to $\hat{q}_i(z)$, the exponentiated form). This is the reward rule of the [nearest-the-pin parimutuel](#) and of monteprediction-style contests, and the standard evaluation protocol for sample-based generative models.

The question this paper answers: *what cloud should a rational participant submit?* The answer is **not** “samples from your belief,” and the failure has a clean closed form, a one-line repair, and — once repaired — a multi-scale structure worth wanting for its own sake.

Throughout, we idealise the cloud by its sampling law ρ ($m \rightarrow \infty$; finite m is Open Problem 1), so the mechanism observes $T_h \rho := \rho * \varphi_h$, where φ_h is a density on $\mathbb{R}^d$, symmetric, strictly positive (the Gaussian $N(0, h^2 I)$ is canonical). The truth is p^* ; all expectations below are assumed finite (for Gaussian kernels and beliefs with finite second moments, $\log T_h \rho$ has at-worst-quadratic tails, so this is mild).

2. The deconvolution incentive

Theorem 1 (improperness of raw-outcome KDE scoring). *Let $S_{\text{raw}}(\rho, z) = \log(T_h \rho)(z)$. Then*

$$\mathbb{E}_{z \sim p^*} S_{\text{raw}}(\rho, z) = -H(p^*) - \text{KL}(p^* \| T_h \rho),$$

so the report solves $\min_{q \in T_h \mathcal{P}} \text{KL}(p^* \| q)$, where $\mathcal{P}$ is the set of probability laws. Consequently:

(i) If the deconvolution $\rho^\dagger := T_h^{-1} p^*$ exists in $\mathcal{P}$, it is the unique optimal report (uniqueness by the injectivity of T_h , Lemma 1), it differs from the truth, and truthful reporting is strictly suboptimal with truthfulness gap

$$\Delta = \text{KL}(p^* \| p^* * \varphi_h) > 0.$$

(ii) If $p^* \notin T_h \mathcal{P}$, the optimum is the KL projection of p^* onto the convex class $T_h \mathcal{P}$, and Δ above is only the loss of the truthful report relative to the unattainable ideal $q = p^*$; the gap to the attainable optimum is $\Delta - \inf_{\rho \in \mathcal{P}} \text{KL}(p^* \| T_h \rho)$, which can vanish in degenerate cases (for a point-mass belief the truthful cloud is optimal).

(iii) Gaussian closed form: $p^* = N(\mu, \Sigma)$, $\varphi_h = N(0, h^2 I)$. The deconvolution exists iff $\Sigma - h^2 I \succeq 0$, and then $\rho^\dagger = N(\mu, \Sigma - h^2 I)$. In one dimension with $\tau^2 > h^2$: shave h^2 off the variance, with gap $\Delta = \frac{1}{2} [\log(1 + h^2/\tau^2) - h^2/(\tau^2 + h^2)] \approx h^4/(4\tau^4)$.

Proof. The identity is the standard cross-entropy decomposition, $\int p^* \log q = -H(p^*) - \text{KL}(p^* \| q)$, applied to $q = T_h \rho$; maximizing over ρ is minimizing KL over the convex image class $T_h \mathcal{P}$. (i) If $p^* \in T_h \mathcal{P}$ the KL term can be driven to zero, its unique minimum, and only by $q = p^*$; Lemma 1 lifts uniqueness of q to uniqueness of ρ ; the truthful report attains $\text{KL}(p^* \| p_h^*)$ where $p_h^* := p^* * \varphi_h$, and $p_h^* \neq p^*$ always: taking characteristic functions, $\hat{p}^*(\omega) (1 - \hat{\varphi}_h(\omega)) = 0$ for all ω ; for the Gaussian kernel $\hat{\varphi}_h(\omega) = e^{-h^2 |\omega|^2/2} < 1$ off $\omega = 0$, so $\hat{p}^*$ would have to vanish off the origin, impossible for a characteristic function (continuity and $\hat{p}^*(0) = 1$). (ii) KL

is jointly lower semicontinuous and strictly convex in its second argument where finite, and $T_h\mathcal{P}$ is convex, so the attainable optimum is the KL projection when attained; the point-mass example ($p^* = \delta_\mu$: the truthful cloud maximises $(T_h\rho)(\mu)$) shows the gap to the attainable optimum can be zero. (iii) Gaussians: convolution adds covariances; the KL between $N(0, \tau^2)$ and $N(0, \tau^2 + h^2)$ is the stated expression; Taylor expansion gives $h^4/(4\tau^4)$. ■

Remarks. (a) When the deconvolution fails to exist ($\Sigma - h^2I \not\preceq 0$, or a rough p^*), the optimum is the KL projection of p^* onto $T_h\mathcal{P}$ and can degenerate toward atomic clouds — exactly the point-mass exploit of Theis, van den Oord & Bethge (2016), who observed the improperness (without the deconvolution characterization). (b) The gap is fourth order in h , which is why the flaw survives casual inspection — but it is a *slope*, and any optimising submitter, human or fitted, walks down it. (c) The phenomenon is the log-score/bandwidth sibling of the “fair scores” findings for the ensemble CRPS (Fricker, Ferro & Stephenson 2013; Ferro 2014), where the analogous cheat is derived along the ensemble-size axis.

3. The repair: jitter the pin

Definition (mollified log score). With $\varepsilon \sim N(0, I)$,

$$S_h(\rho, z) = \mathbb{E}_\varepsilon[\log(T_h\rho)(z + h\varepsilon)] = (\varphi_h * \log T_h\rho)(z).$$

Operationally: *settle at a jittered outcome* $z' = z + h\varepsilon$ — or use the right-hand form, which integrates the jitter analytically and makes settlement deterministic. The two have the same expectation, hence identical incentive properties.

Lemma 1 (injectivity criterion). *Convolution T_φ is injective on probability measures iff the zero set of the characteristic function has empty interior,*

$$\text{int}\{\omega : \hat{\varphi}(\omega) = 0\} = \emptyset$$

(equivalently, $\{\hat{\varphi} \neq 0\}$ is dense in $\mathbb{R}^d$).

Proof. ($\Leftarrow$) $T_\varphi\rho = T_\varphi\rho'$ gives $(\hat{\rho} - \hat{\rho}')\hat{\varphi} \equiv 0$, so $\hat{\rho} = \hat{\rho}'$ on a dense set, hence everywhere by continuity of characteristic functions, hence $\rho = \rho'$ by the uniqueness theorem. ($\Rightarrow$) If $\hat{\varphi}$ vanishes on an open ball B (with $0 \notin B$, since $\hat{\varphi}(0) = 1$), take $\psi \in C_c^\infty(B)$, $\psi \neq 0$, and set $\hat{g}(\omega) = \psi(\omega) + \overline{\psi(-\omega)}$, so that g is a real Schwartz function — a finite signed density — with total mass $\int g = \hat{g}(0) = 0$ and $\hat{g}$ supported where $\hat{\varphi} = 0$. Choose a base density p with tails heavier than Schwartz decay (Cauchy), so $|\epsilon g| \leq p$ pointwise for small $\epsilon > 0$. Then $q = p + \epsilon g$ is a probability density distinct from p , and $\widehat{T_\varphi q} = \hat{\varphi}(\hat{p} + \epsilon\hat{g}) = \hat{\varphi}\hat{p}$: two distinct laws with identical smoothings. ■

This is Wiener-flavoured (Wiener’s Tauberian theorem is the L^1 statement); for probability measures the continuity of characteristic functions buys the dense-support version. Practical reading: **Gaussian and Laplace jitter are injective** (nonvanishing characteristic functions); the **uniform kernel is also fine** (sinc zeros are isolated, hence the nonvanishing set is dense); **band-limited kernels fail** (e.g. Fejér-type kernels, whose characteristic function vanishes on a half-line — two beliefs agreeing on low frequencies become indistinguishable).

Theorem 2 (kernel-channel properness). Let S be a scoring rule, K a Markov kernel with push-forward T_K on laws, and define

$$S_K(\rho, z) = \mathbb{E}_{z' \sim K(z, \cdot)}[S(T_K \rho, z')].$$

Assume (a) $\mathbb{E}_{w \sim T_K p} |S(T_K \rho, w)| < \infty$ for the laws p, ρ under comparison (or adopt an extended-expectation convention), and (b) $T_K \mathcal{P}$ lies within the report class on which S is defined. If S is proper, S_K is proper. If S is strictly proper on $T_K \mathcal{P}$, then S_K is strictly proper on $\mathcal{P}$ iff T_K is injective on $\mathcal{P}$. In particular the mollified log score S_h is strictly proper for the pre-smoothing law whenever the zero set of $\hat{\varphi}$ has empty interior — for Gaussian jitter, always.

Proof. By Fubini, $\mathbb{E}_{z \sim p^*} S_K(\rho, z) = \mathbb{E}_{w \sim T_K p^*} S(T_K \rho, w)$: the expected score of the report $T_K \rho$ for the outcome law $T_K p^*$, under S . Properness of S maximizes this at $T_K \rho = T_K p^*$, which the truthful $\rho = p^*$ achieves — properness. Strict properness of S on the image class forces $T_K \rho = T_K p^*$ at any maximizer; injectivity of T_K lifts this to $\rho = p^*$, and conversely if T_K is not injective two distinct reports tie. For $S = \log$ and $K = \text{convolution by } \varphi_h$: the log score is strictly proper on densities, $T_K \rho = \rho * \varphi_h$ is a density, and Lemma 1 gives injectivity. ■

How much to jitter? Exactly as much as you smooth. The jitter is not a free parameter: it is pinned, kernel for kernel, to the mechanism’s own smoothing. Jittering with s.d. j while smoothing with bandwidth h pairs the jittered truth $p^* * \varphi_j$ with the smoothed report $\rho * \varphi_h$, and in the all-Gaussian setting the optimal report variance is

$$v^* = \tau^2 + j^2 - h^2.$$

At $j = 0$ this is Theorem 1’s shave; at $j = h$ — and only at $j = h$ — the optimum is the truth; at $j > h$ the mechanism pays *padding* by $j^2 - h^2$. The formula holds where admissible ($v^* \geq 0$); otherwise the Gaussian-family optimum sits on the boundary (the KL-projection case of Theorem 1(ii)). Under-jitter rewards sharpening, over-jitter rewards blurring, and matching the bandwidth is the unique fixed point (the general statement is Theorem 2 with the *same* kernel on both sides; a mismatched pair elicits $\arg \min_{\rho} \text{KL}(p^* * \varphi_j \| \rho * \varphi_h)$, the j -blurred belief deconvolved by h).

The bandwidth must be exogenous. Theorem 2 assumes a *fixed* channel: the smoothing/jitter kernel must not depend on the submission being scored. A data-driven bandwidth computed from the participant’s own cloud (Scott’s rule on the submission, as reference KDE implementations default to) puts $h(\rho)$ under the participant’s control, the score becomes $\mathbb{E}_{\varepsilon} \log(T_{h(\rho)} \rho)(z + h(\rho)\varepsilon)$, and strict properness no longer follows from Theorem 2. In a contest, freeze the bandwidth before submissions are observed — from the outcome history, a reference climatology, or a posted rule — and jitter with that frozen kernel. The incentives of participant-endogenous bandwidths are an open problem (§7).

Attribution, precisely. The *properness* of the convolved score against a noised outcome is not new: Bröcker & Smith (2007, §5) prove it for a general observation-noise channel, and Ferro (2017, Prop. 3) works out exactly the white-noise/Gaussian case. What both left open is *strictness* — Bröcker & Smith, verbatim: “If S is strictly proper though, $\bar{S}$ is not necessarily strictly proper, because if $\bar{q}(z) = \bar{p}(z)$, this does not necessarily mean equality of $p(x)$ and $q(x)$.”

Lemma 1 closes exactly that gap. The discrete-outcome analog is the label-noise literature’s forward loss correction with an invertible transition matrix (Patrini et al. 2017, Thm. 2; van Rooyen & Williamson 2018). The framing flip is the contribution of this section: verification treats outcome noise as a *nuisance to be endured* (Ferro explicitly doubts the “efficacy” of perturbing observations); read as *mechanism design*, deliberately injecting jitter matched to the mechanism’s own smoothing is what makes the point-cloud game strictly proper.

4. The heat ladder

Let $p_t := p * N(0, tI)$, the heat flow ($\partial_t p_t = \frac{1}{2} \Delta p_t$). To keep one time variable, write $u = h^2 + t$ for the *total* smoothing scale: the rung at flow time t is the §3 score with kernel $\varphi_{\sqrt{u}}$ — for clouds this is free to compute, since it is *the same cloud* scored with bandwidth $\sqrt{u}$ against a pin jittered by the same kernel. Below, subscripts t refer to the flow started from the already h -smoothed laws, so every rung the mechanism runs has $u \geq h^2 > 0$.

Theorem 3 (scale decomposition of the log-score edge). *Let p^*, ρ have finite second moments, and suppose the standard relative de Bruijn regularity conditions hold on $[s, T]$: $\text{KL}(p_t^* \| \rho_t)$ finite along the flow, the relative Fisher divergence integrable on the interval, and enough decay to justify the integrations by parts below. Then for $0 \leq s < T$,*

$$\frac{d}{dt} \text{KL}(p_t^* \| \rho_t) = -\frac{1}{2} D_F(p_t^* \| \rho_t), \quad \text{KL}(p_s^* \| \rho_s) = \text{KL}(p_T^* \| \rho_T) + \frac{1}{2} \int_s^T D_F(p_t^* \| \rho_t) dt,$$

where $D_F(p \| q) = \int p \|\nabla \log p - \nabla \log q\|^2$ is the Fisher divergence.

Proof. Write $p = p_t^*, q = \rho_t$, both solving $\partial_t u = \frac{1}{2} \Delta u$. Then

$$\frac{d}{dt} \int p \log \frac{p}{q} = \int (\partial_t p) \log \frac{p}{q} + \underbrace{\int \partial_t p}_{=0} - \int \frac{p}{q} \partial_t q.$$

First term: $\frac{1}{2} \int \Delta p \log(p/q) = -\frac{1}{2} \int \nabla p \cdot \nabla \log(p/q) = -\frac{1}{2} \int p \nabla \log p \cdot (\nabla \log p - \nabla \log q)$.

Third term: $-\frac{1}{2} \int \frac{p}{q} \Delta q = \frac{1}{2} \int \nabla \left(\frac{p}{q} \right) \cdot \nabla q = \frac{1}{2} \int p (\nabla \log p - \nabla \log q) \cdot \nabla \log q$. Summing,

$$\frac{d}{dt} \text{KL} = -\frac{1}{2} \int p \|\nabla \log p - \nabla \log q\|^2 = -\frac{1}{2} D_F(p \| q),$$

and integrating over $[s, T]$ gives the display. After smoothing by $u \geq h^2 > 0$ both densities are positive and smooth, which is necessary but not by itself sufficient: Gaussian convolution does *not* replace heavy tails by Gaussian tails, so the vanishing of boundary terms is an assumption (the stated regularity), automatic for the Gaussian and compactly supported cases used in the examples. ■

The differential identity is de Bruijn’s, in relative form (Stam 1959; Barron 1986; Lyu 2009); its integral form prices the likelihood of diffusion models (Song, Durkan, Murray & Ermon 2021).

The identity is not ours; the mechanism reading is. Note the bandwidth floor does real work: at $t = 0$ an empirical cloud has no density and the identity is vacuous; every rung the mechanism actually runs starts at $t \geq h^2$, where everything is smooth.

The heat-ladder pool. Fix scales $0 = t_0 < t_1 < \dots < t_K = T$ and weights $w_k \geq 0$. Participant i stakes s_i and submits one cloud. Two payment schedules must be distinguished, because they buy different things.

Level schedule. Rung k splits $w_k \sum_i s_i$ by a budget-balanced rule driven by the rung score $S_i^{(k)} := S_{\sqrt{h^2+t_k}}(\rho_i, z)$ — the stake-weighted additive form $\Delta W_i^{(k)} = w_k s_i (S_i^{(k)} - \bar{S}^{(k)})$ with $\bar{S}^{(k)}$ the stake-weighted mean (Lambert et al. 2008). Each rung is strictly proper (Theorem 2), so any nonnegative-weighted sum is. But the expected-regret decomposition carries *cumulative* weights on the Fisher bands, not the rung weights themselves: writing $\text{KL}_k := \text{KL}(p_{t_k}^* \parallel \rho_{t_k})$,

$$\sum_{k=0}^K w_k \text{KL}_k = \left(\sum_{k=0}^K w_k \right) \text{KL}_K + \frac{1}{2} \sum_{\ell=0}^{K-1} \left(\sum_{k=0}^{\ell} w_k \right) \int_{t_{\ell}}^{t_{\ell+1}} D_F(p_t^* \parallel \rho_t) dt.$$

Difference schedule. To pay a Fisher band directly, use the score *differences* as the payment driver.

Proposition (band scores are strictly proper). *The difference score $S^{(k)} - S^{(k+1)}$ has expected regret $\text{KL}_k - \text{KL}_{k+1} = \frac{1}{2} \int_{t_k}^{t_{k+1}} D_F(p_t^* \parallel \rho_t) dt \geq 0$, with equality iff $\rho = p^*$. It is therefore itself a strictly proper score, even though a difference of proper scores is not proper in general.*

Proof. The expected value of $S^{(k)}$ under p^* is $-H(p_{t_k}^*) - \text{KL}_k$; the entropy terms are report-independent, so the regret of the difference is $\text{KL}_k - \text{KL}_{k+1}$, which is the band integral by Theorem 3. It vanishes iff $D_F(p_t^* \parallel \rho_t) = 0$ on the band, i.e. $\nabla \log \rho_t = \nabla \log p_t^*$ p_t^* -a.e.; after Gaussian smoothing both densities are everywhere positive, so the log-ratio is constant, and both integrating to one forces $\rho_t = p_t^*$, hence $\rho = p^*$ by Lemma 1. ■

Corollary. (i) *Each rung (or band), hence the tower, is budget-balanced in the additive stake-weighted form.* (ii) *Each level score is strictly proper for the cloud law (Theorem 2) and each band score is strictly proper (the Proposition), so truthful submission is optimal in the small-stake, risk-neutral limit; the multiplicative pot split requires a log-wealth (Kelly) model stated separately.* (iii) *Band payments purchase (integrated) Fisher divergence — Hyvärinen-scored shape, invariant to the normalization of the submission — while the top level pays $\text{KL}(p_T^* \parallel \rho_T)$, which at mode-connecting scales carries the between-mode mass that score matching is blind to (Wenliang & Kanagawa 2020; Zhang et al. 2022; Koehler, Heckett & Risteski 2023). Under the level schedule the band weights are the cumulative sums above.*

Practicalities: rung scores are positively correlated (one cloud, re-smoothed), so discriminative value concentrates in a few well-separated scales; K of order 3–5, geometrically spaced, mirrors the noise ladders of annealed score matching (Song & Ermon 2019).

5. Historical note: the jitter was intuition first

The microprediction platform (Cotton 2022; launched 2019) added a small amount of noise to submissions and to the ground truth before settling its cloud-based lotteries. **This was merely intuitive** — a fairness-and-anti-gaming instinct about discreteness and ties, with no incentive theorem attached; the platform paper recorded the practice in one line and moved on. The

verification literature, meanwhile, treated outcome noise as a defect: something to be modelled away (Saetra et al. 2004; Candille & Talagrand 2008), with Ferro (2017) explicitly doubting the value of perturbing observations.

Theorem 2 is the missing theorem: symmetrized jitter is precisely what makes a smoothed-submission game strictly proper for the submitted law. And the theory returns the favour by *sharpening* the intuition into design guidance the intuition could not supply: the jitter distribution matters. Kernels whose characteristic function has dense support (Gaussian, Laplace, even uniform) preserve strict properness; band-limited kernels do not (Lemma 1). Intuition chose jitter; the theorem chooses *which* jitter.

6. Related work

Improperness of sample-based scoring: Theis, van den Oord & Bethge (2016) (KDE log-likelihood “an improper scoring function”); the fair-scores line for the ensemble CRPS (Bröcker 2012; Fricker, Ferro & Stephenson 2013; Ferro 2014); the estimator view of KDE log scores (Krüger, Lerch, Thorarinsdottir & Gneiting 2021); discrete impossibility and randomized repair (Kimpapa, Frongillo & Waggoner 2023). Convolved scores under observation error: Bröcker & Smith (2007); Ferro (2017); Bessac & Naveau (2021). Noisy-channel learning: Patrini et al. (2017); van Rooyen & Williamson (2018); surrogate scoring rules (Liu, Wang & Chen 2022). Transform-properness: Allen, Ginsbourger & Ziegel (2023, Prop. 4 published / Prop. 3 arXiv v1); Pic, Dombry, Naveau & Taillardat (2025, Prop. 1) — deterministic injective transforms; Theorem 2 is the Markov-kernel extension. The identity: Stam (1959); Barron (1986); Lyu (2009); Song et al. (2021). Local scores: Hyvärinen (2005); Parry, Dawid & Lauritzen (2012). Nearest mechanism neighbours, each missing a leg: Lang, Leutbecher & Maciel (2025) — a Gaussian scale-ladder of proper scores as a *training loss*; Dudík, Wang, Pennock & Rothschild (2021) — a multi-resolution *market* by partition refinement, subsidized rather than budget-balanced; Lambert et al. (2008, 2015) and the microprediction pool — self-funding cloud wagering at a single scale. A full audit with verdicts is in the companion [research note](#).

7. Open problems

1. **Fair rungs.** The finite- m correction making each rung’s expected score optimized by *sampling* from the belief (the log-score/KDE analog of Ferro’s fair CRPS), and its interaction with the jitter. All results here are population-level; the finite-cloud game is not covered by the theorems.
2. **Endogenous bandwidth.** If the bandwidth is computed from the participant’s own submission (Scott’s rule on the cloud), the channel is no longer fixed and Theorem 2 does not apply; the participant controls both ρ and $h(\rho)$. Characterize the optimal joint deviation, and whether any self-referential bandwidth rule preserves truthfulness.
3. **Optimal scale weights.** For wealth-concentration objectives, is there a closed-form optimal $w(t)$ — and does it recover the likelihood weighting of Song et al. (2021)?
4. **Anisotropic rungs.** Reference-covariance flows in place of isotropic heat, preserving rung-wise strict properness (cf. the [anisotropic sliced scores note](#)).
5. **The Kelly interpolation.** Between $b \rightarrow 0$ (linear pot split, mode-seeking) and $b = 1$ (log score, truthful), characterize the rung-wise optimal misreport as a function of the stake fraction.

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