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# Where the Admissible Radius Binds: a Correction and a Measured Boundary in Online Conformal Prediction

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## Abstract

1 A printed claim that the scorecaster breaks online conformal coverage meets its  
2 refutation by overlapping authors; this paper joins them and locates the edge  
3 of the set that refutation relies on. Conformal PID states long-run coverage for  
4 any bounded scorecaster; a corollary keeps it for predictable perturbations of the  
5 deployed threshold inside an admissible radius. The claim was acted on; placement  
6 and derivation are conceded by name. At the null scorecaster that condition is *tight*.  
7 A legal  $L_1$  dead band on the *completed* threshold leaves that set at its radius, and  
8 past it miscoverage is 1.000000 against  $\alpha = 0.1$ . Coverage goes, not only the rate.  
9 The edge belongs to the saturator–scorecaster pair, not the readout; elsewhere the  
10 condition is sufficient only. Under the equally legal  $\hat{q} \equiv +b/2$  the failing band  
11 covers; at  $\hat{q} \equiv -b/2$  both it and partial adjustment at  $w = 0.999$  miscover.

## 1 Introduction

13 A refereed paper states that a scorecaster breaks Conformal PID’s coverage guarantee. A later one,  
14 by the same first and last authors, proves in the same notation that a bounded perturbation of the  
15 deployed threshold does not. The later cites the earlier, so this is ordinary self-correction, and the  
16 joining is what this paper adds.

17 An online conformal method [Angelopoulos and Bates, 2021] emits a threshold before each obser-  
18 vation and moves it. Forecast stability names, scores and prices that movement [Tunc et al., 2013,  
19 Godahewa et al., 2025, Van Belle et al., 2023, Pritularga and Kourentzes, 2024, Genov et al., 2026,  
20 Van Belle et al., 2026]. Varying temporal structure at fixed level came earlier, in forecast verification,  
21 matching predictive marginals on real producers [Gneiting et al., 2007, Pinson and Girard, 2012,  
22 Worsnop et al., 2018]. Coverage and mean length under-describe a deployed interval [Min et al.,  
23 2026, Vaze, 2026]. None of it is claimed here.

24 **The record carries a claim and its refutation; this paper joins them.** Conformal PID [An-  
25 gelopoulos et al., 2023] adds a *scorecaster*  $\hat{q}_{t+1}$  to a saturating error integrator, asking only that it be  
26 predictable and lie in  $[-b/2, b/2]$ : “any function of the past” (Theorem 1). Such a readout is already  
27 quantified over. The claim reads “[s]ince using a scorecaster (D-part) in C-PID breaks the theoretical  
28 coverage guarantee” [Li and Rodríguez, 2025], stated and acted on in its baselines paragraph, ver-  
29 batim on refereed printed page 18443. It is refuted twice, with proof. Li et al. [2025, Corollary 2]  
30 add any predictable  $d_t$ ,  $|d_t| \leq \mu_t(b/2 - |\hat{q}_t|)$  with  $\mu_t \in [0, 1]$  predictable, to the deployed threshold;  
31 since  $\hat{q}_t + d_t$  still lies in  $[-b/2, b/2]$  it is itself a legal scorecaster, so the result “has exactly the CPID  
32 error-integration form” and  $|E_T| = o(T)$ . The same generic-slot argument carries AcMCP’s long-run  
33 coverage [Wang and Hyndman, 2024]. Both identifiers and “scorecaster” were searched across arXiv  
34 full text, arXiv abstracts, OpenReview, and Semantic Scholar’s six citers of Li and Rodríguez [2025]:  
35 none returns both the claim and the corollary. Hu et al. [2026] still call scorecaster choice “arbitrary”  
36 and lacking “principled guidance” while asserting valid coverage: model selection, not validity. **We**  
37 **claim neither the placement nor the derivation.**

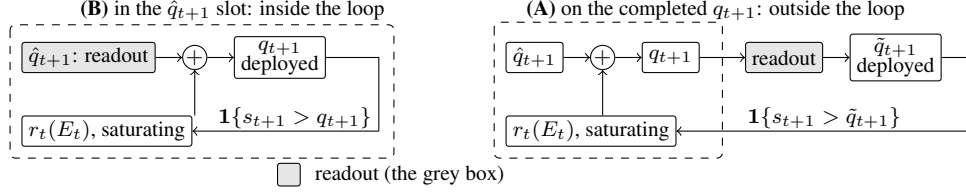


Figure 1: One scalar readout (grey) in its two places in (1); dashed is the loop  $r_t$  closes. In (B) the loop closes on the integrator’s own output, and both readouts keep  $\{\hat{q}_t\}$  in the convex hull of  $\hat{q}_1$  and the raw scorecaster’s range, inside Corollary 2’s admissible set. In (A) it closes on  $\tilde{q}_{t+1}$ , which it never computed, and the deployed sequence leaves that set.

38 **Where that refutation stops, the condition is tight.** Corollary 2 is a *retention* result, silent outside  
 39 its radius, and the question it leaves is whether that radius is sharp. Section 3 exhibits a legal  
 40 perturbation leaving it: the  $L_1$  dead-band family characterised here on the *completed* threshold,  
 41 whose edge is the corollary’s radius at the null scorecaster. Past it coverage goes, not only the rate: the  
 42 published sufficient condition is necessary there. Section 4 sets both claims beside four vocabularies  
 43 for the same movement.

## 44 2 Setup

45 **The producer.** A forecaster fit before  $t$  induces a score  $s_t$ , and a threshold  $q_t$  is emitted before  
 46  $y_t$  is revealed. The deployed set is  $C_t = \{y : s_t(x_t, y) \leq q_t\}$  and  $\text{err}_t = \mathbf{1}\{s_t(x_t, y_t) > q_t\}$ . The  
 47 target is long-run coverage,  $T^{-1} \sum_{t \leq T} \text{err}_t = \alpha + o(1)$ , with no model on the data. Conformal PID  
 48 [Angelopoulos et al., 2023] manipulates the threshold on the score scale, generalizing the running-  
 49 error feedback that adaptive conformal inference [Gibbs and Candès, 2021] and its distribution-shift  
 50 variant DtACI [Gibbs and Candès, 2024] already apply directly to the threshold:

$$q_{t+1} = \hat{q}_{t+1} + r_t \left( \sum_{i \leq t} (\text{err}_i - \alpha) \right), \quad (1)$$

51 Angelopoulos et al.’s iteration (5). Its  $r_t$  saturates: condition (4) requires  $|r_t(x)| \geq b$  with the sign of  
 52  $x$  once  $|x| \geq c h(t)$ , for  $h$  nonnegative, nondecreasing and sublinear. With  $E_t = \sum_{i \leq t} (\text{err}_i - \alpha)$ ,  
 53 Proposition 2 gives  $|E_T| \leq c h(T) + 1$ , read on realised scores.

54 **One scalar, two readouts, two places.** Damping a sequentially updated scalar has two standard  
 55 readouts, both prior work. A quadratic cost gives linear partial adjustment  $\hat{q}_{t+1} = (1 - \lambda)\hat{q}_{t+1}^{\text{raw}} + \lambda\hat{q}_t$   
 56 [Gârleanu and Pedersen, 2013], published as post-processing [Godahewa et al., 2025] and applied  
 57 to a deployed threshold [Binny and Dixit, 2025, Eq. 13]. A proportional cost gives a no-trade band,  
 58 moving only when the target is more than  $\tau$  away, then pulling back exactly  $\tau$  [Constantinides,  
 59 1986, Davis and Norman, 1990]. Either readout has two positions in (1), drawn in Figure 1; (A)  
 60 is measured here. *The dead band ( $L_1$ ) is not a stylistic alternative to the partial-adjustment ( $L_2$ ) form;*  
 61 *it is the family whose failure Section 3 characterises. Neither is safe by construction:  $L_2$  forfeits*  
 62 *Proposition 2’s rate while covering,  $L_1$  past the radius loses coverage, and at the legal  $\hat{q} \equiv -b/2$  both*  
 63 *lose it. What is tight is the radius, not a form.*

64 **The quantity, and the names it already has.** We report the deployed threshold’s *travel*,  $\mathcal{T}_H =$   
 65  $\sum_{t=2}^H |q_t - q_{t-1}|$ , after actuator travel in process control. The arithmetic is not new. Over a predictive  
 66 distribution  $\sum |\Delta q|$  is the Multi-Quantile Change [Zanotti, 2026, v3, §3.4.1]; verification calls it  
 67 *jumpiness*, a *convergence index*, (in)consistency [Zsótér et al., 2009, Ehret, 2010, Pappenberger  
 68 et al., 2011]; applied control, IACER [Sarhadi, 2025]; dynamic-regret online learning, a path length.  
 69 Table 3’s caption names ten, so a fresh one is used here.

70 **Harness.** The harness fixes  $\alpha = 0.1$  and  $b = 2$ . Its saturator  $r_t(x) = b \text{clip}(x/(c h(t)), -1, 1)$ ,  
 71 with  $c = 1$  and  $h(t) = \log(t + 2)$ , meets (4) with equality. The scorecaster is null and legal, reducing  
 72 (1) to the pure error integration Proposition 2 addresses. Neither choice is neutral: (4) is a lower  
 73 bound met exactly here, and Theorem 1 permits scorecasters  $b/2$  either side of null, predictable  
 74 but not constant in  $t$ . The adversary is specified, not tie-broken. It plays  $s_t = \text{clip}(\hat{q}_t + \varepsilon, \pm b/2)$ ,  
 75  $\varepsilon = 10^{-9}$ , against the *deployed*  $\hat{q}_t$ : the  $\varepsilon \downarrow 0$  reading of “sets the score at the threshold”, firing

Table 1: Placement A: a one-scalar readout on the *completed* threshold, under one deterministic adversary, on one pass to  $T = 10^6$ ; all eleven arms run are listed. Proposition 2’s bound is 13.2061 at  $T = 2 \times 10^5$  and 14.8155 at  $T = 10^6$ ; “ratio” is  $\max_t |E_t|$  over it, and “Sat.” the fraction of rounds on which (4) delivers its full  $\pm b$ . Every number is the *primary* regime’s, defined in Appendix A, which also gives the  $T = 10^4$  excursions and the fitted excursion law.

| Readout on the completed threshold | miscov. $2 \times 10^5$ | miscov. $10^6$  | $\max_t  E_t  10^6$ | ratio  | Sat. $10^6$ | travel $10^6$ |
|------------------------------------|-------------------------|-----------------|---------------------|--------|-------------|---------------|
| none (control)                     | 0.100035                | 0.100007        | 7.80                | 0.53   | 0.0000      | 28,311        |
| partial adj. $w = 0.5$             | 0.100030                | 0.100007        | 7.70                | 0.52   | 0.0000      | 18,113        |
| partial adj. $w = 0.9$             | 0.100030                | 0.100007        | 7.50                | 0.51   | 0.0000      | 4,081         |
| partial adj. $w = 0.99$            | 0.100040                | 0.100006        | 63.00               | 4.25   | 0.0007      | 1,023         |
| partial adj. $w = 0.999$           | 0.100035                | <b>0.100004</b> | 623.70              | 42.10  | 0.0097      | 202           |
| growing time constant $p = 0.5$    | 0.100030                | 0.100006        | 12.60               | 0.85   | 0.0000      | 330           |
| growing time constant $p = 0.9$    | 0.100030                | 0.100024        | 53.00               | 3.58   | 0.3181      | 16            |
| running mean                       | 0.099940                | 0.100010        | 49.50               | 3.34   | 0.3647      | 9             |
| dead band $\tau = 0.5$             | 0.100035                | 0.100005        | 10.60               | 0.72   | 0.0000      | 2,045         |
| dead band $\tau = 0.9$             | 0.100060                | 0.100012        | 13.20               | 0.89   | 0.0038      | 1,051         |
| dead band $\tau = 1.5$             | <b>1.000000</b>         | <b>1.000000</b> | 900,000             | 60,747 | 1.0000      | 0.5           |

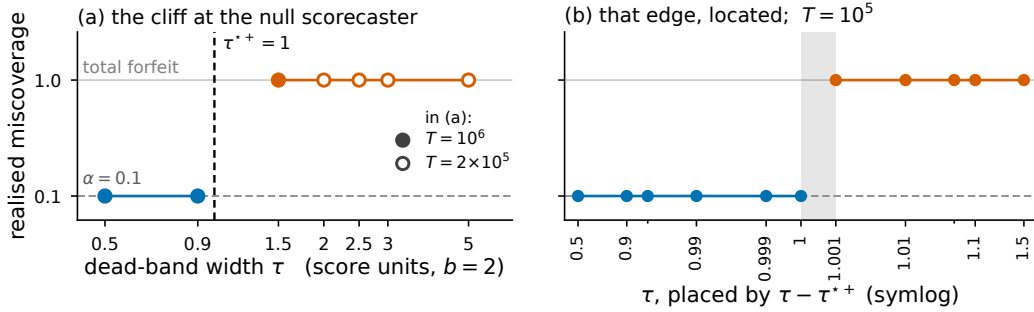


Figure 2: Realised miscoverage against dead-band width  $\tau$  at the null scorecaster,  $\hat{q} \equiv 0$  with a saturator of level  $b$ , under the *specified* adversary, where the upward boundary  $\tau^{*+}$  of (2) is 1. **(a)** The full sweep: filled markers run to  $T = 10^6$  and the four widest bands, drawn open, to  $T = 2 \times 10^5$ ; blue covers, orange forfeits, and the dashed rule is  $\tau^{*+}$ . **(b)** The same setting at  $T = 10^5$  over eleven measured widths, placed by  $\tau - \tau^{*+}$  on a symlog axis whose linear zone is  $|\tau - \tau^{*+}| \leq 10^{-3}$ , which magnifies the neighbourhood of  $\tau^{*+}$ ; visual spacing here is not proportional to true distance in  $\tau$ . Unlabelled minor ticks mark  $\tau = 0.95$  and  $1.05$ . The grey band spans the widest covering width to the narrowest failing one; Figure 3 gives the other four  $(r_t, \hat{q})$  settings. The same eleven widths under the *mirror* adversary, which locates  $\tau^{*-}$ , are in Appendix A.

76 the strict indicator. Legality is Theorem 1’s  $[-b/2, b/2]$  on both sides, so  $b/2 + b/2 = b$  is exactly  
77 tight. *That specification names one member of a class:* any adapted  $s_t \in [-b/2, b/2]$  is legal, the  
78 constant  $s_t \equiv -b/2$  included. Every number in Table 1 is measured against the one adversary above;  
79 Section 3’s two boundaries are quantified over the class, and they differ.

### 80 3 The edge of the admissible set, located and proved

81 **The retention result is published, and tested from outside.** Li et al. [2025, Corollary 2] prove  
82 that a predictable  $d_t$  with  $|d_t| \leq \mu_t(b/2 - |\hat{q}_t|)$  on the deployed threshold keeps (1) in error-integration  
83 form and *retains*  $|E_T| \leq c h(T) + 1$ : the radius is theirs. A downstream partial adjustment of weight  
84  $w$  leaves it; Table 1 prices that departure, and five of its eleven arms exceed the bound at  $T = 10^6$ .  
85 For  $w = 0.99$  and  $0.999$  the excursion is *flat* in  $T$  while the bound grows like  $\log T$ . At  $w = 0.999$   
86 the ratio is 61.08 at  $T = 10^4$  and 42.10 at  $T = 10^6$ . The forfeit is a property of the smoothing  
87 *strength*, not Placement A, and it buys something: travel falls from 28,311 to 202. The forfeit’s sign  
88 is counter-intuitive. A readout on the completed  $q_{t+1}$  touches neither  $r_t$  nor the integrator’s argument,  
89 so it cannot put (4) at risk. It delays a correction already computed, and the accumulator excurses  
90 *further*. Smoothing the output does not damp  $E_t$ ; it feeds it. That 623.70 turns on the adversary’s  $\varepsilon$ ,  
91 not the counting convention.

**The  $L_1$  dead band leaves the radius, and the edge is a theorem.** A dead band pulls the deployed threshold back by exactly  $\tau$  when it releases and holds it otherwise, so  $|\hat{q}_{t+1} - q_{t+1}| \leq \tau$  at every round and “inside Corollary 2” reads  $\tau \leq \mu_t(b/2 - |\hat{q}_t|)$ . Under saturation the deployed value is pinned  $\tau$  below the integrator’s ceiling, and its realised supremum is  $b - \tau$  to the printed digit at every  $\tau \geq 0.9$ . Outside the radius two levels decide the answer and condition (4) names only one of them. Write  $A_t^+ = \sup_x r_t(x)$  and  $A_t^- = \inf_x r_t(x)$  for the integrator’s extremes, and  $\Lambda_t^+ = \inf_{x \geq c h(t)} r_t(x)$ ,  $\Lambda_t^- = \sup_{x \leq -c h(t)} r_t(x)$  for the levels it is *guaranteed* to reach once the accumulator clears the radius. Condition (4) says exactly  $\Lambda_t^+ \geq b$  and  $\Lambda_t^- \leq -b$ ; that  $\Lambda_t^\pm = A_t^\pm$ , that the integrator reaches its extremes where (4) puts them, is a further hypothesis and not one (4) supplies. Set

$$\tau^{\pm} = \sup_t (|A_t^\pm| \pm \hat{q}_{t+1}) - b/2, \quad \sigma^\pm = \inf_t (|\Lambda_t^\pm| \pm \hat{q}_{t+1}) - b/2. \quad (2)$$

**Failure, over the whole admissible class.** If  $\tau > \tau^{++}$  then  $\hat{q}_{t+1} + A_t^+ - \tau < b/2$  at every round, so  $\tilde{q}_{t+1} \leq \max(\tilde{q}_t, q_{t+1} - \tau)$  makes  $\{\tilde{q} < b/2\}$  absorbing: a release upward lands below  $b/2$ , and a hold or a release downward cannot lift the deployed value at all. Against  $s_t = \text{clip}(\tilde{q}_t + \varepsilon, \pm b/2)$  the indicator is then  $\mathbf{1}\{\tilde{q}_t < b/2\}$  and every round misses. If  $\tau \geq \tau^{*-}$  the constant legal play  $s_t \equiv -b/2$  makes  $\{\tilde{q} \geq -b/2\}$  absorbing by the mirror inequality, so no round can miss and the realised rate is 0 rather than  $\alpha$ . Either way long-run coverage is lost, with  $|E_T|$  linear in  $T$ . Nothing here asks  $\hat{q}$  to be constant, asks the extremes to be attained anywhere, or asks  $A_t^\pm$  to be finite beyond what the hypothesis already forces. **Retention, keyed to the reach rather than the supremum.** If  $\tau \leq \sigma^+$  then  $E_{t-1} \geq c h(t-1)$  forces  $q_t \geq b/2 + \tau$  and so  $\tilde{q}_t \geq b/2$ , whence  $\text{err}_t = 0$  against *every* legal adversary; if  $\tau < \sigma^-$  the mirror forces  $\text{err}_t = 1$  below  $-c h(t-1)$ . The accumulator cannot then leave  $[-c h(t), c h(t)]$  by more than one round, and  $|E_T| \leq c h(T) + 1$ : Proposition 2’s own bound, retained verbatim rather than weakened to  $o(T)$ . Using condition (4) alone this already certifies  $\tau \leq b/2 + \inf_t \hat{q}_t$  and  $\tau < b/2 - \sup_t \hat{q}_t$ , which for a constant scorecaster is Corollary 2’s radius at  $\mu_t = 1$ .

**The two directions meet, with no gap, on the sub-class the five settings inhabit.** If  $\hat{q}_t \equiv \hat{q}$ , if  $\Lambda_t^\pm = A_t^\pm$ , and if neither depends on  $t$ , then  $\sigma^\pm = \tau^{\pm}$  and **coverage is retained against every legal adapted adversary if and only if  $\tau \leq \tau^{++}$  and  $\tau < \tau^{*-}$** . For a symmetric saturator that is one line: coverage if and only if  $\tau \leq \sup_x r_t(x) - b/2 - |\hat{q}|$ , with the endpoint included only when  $\hat{q} < 0$ . Every setting run here is in that sub-class, so the sharp form applies to all five. **What was printed before is the failure half.**  $\tau^{++}$  is the rule Figures 2 and 3 draw, and all 19 dead-band runs agree with it read against the adversary the harness plays. It is not a retention condition, and Table 2 separates the two with legal objects only. The supremum can sit where the dynamics never go:  $|E_t| \leq (1 - \alpha)t$ , so a saturator equal to the harness’s inside  $|x| \leq t^2$  and to  $\pm 10b$  outside it satisfies (4), reads  $\tau^{++} = 19$ , and fails at  $\tau = 1.001$ . A legal time-varying  $\hat{q}$  splits  $\sup_t$  from  $\inf_t$ :  $\hat{q}_t = b/2$  on  $t$  a power of two and 0 elsewhere reads  $\tau^{++} = 2$  against  $\sigma^+ = 1$ . And  $\tau^{*-}$  was missing entirely.

**The mirror boundary is already measured, on this paper’s own grid.** Under the strict indicator both  $s_t \equiv -b/2$  and  $s_t = \text{clip}(\tilde{q}_t, \pm b/2)$  give  $\text{err}_t = \mathbf{1}\{\tilde{q}_t < -b/2\}$ , so they are one error process. The  $\tau$ -cliff run’s exact-threshold column under that indicator is therefore the mirror adversary, measured at the null scorecaster on eleven widths: it returns between 0.09992 and 0.09997 at  $\tau = 0.5$  through 0.999, and 0.000000 with  $\max_t |E_t| = 10,000 = \alpha T$  at  $\tau = 1$  and at every wider band. That is  $\tau^{*-} = 1$ , closed on the failing side, exactly where (2) puts it. **So the failure criterion is  $|E_T|$ , not the miscoverage rate.** Both 1.000000 and 0.000000 are failures of the same order,  $|E_T| = (1 - \alpha)T$  and  $\alpha T$ ; and once  $\hat{q}$  varies the rate stops being a tell at all. At  $\tau = 1.9$  with the power-of-two scorecaster the rate is 0.110960 against  $\alpha = 0.1$  while  $\max_t |E_t|$  is 84,745.70 at  $T = 10^6$ , so a reader watching only the rate would call that coverage.

**Both degenerate edges, and what they need.** An unbounded supremum is not on its own enough for  $\tau^{++} = \infty$  to mean what it looks like: the same unreachable-set construction with  $r_t(x) = x$  past  $|x| > t^2$  has no finite supremum and fails at  $\tau = 1.5$ . What the tangent family has, and that construction does not, is a genuine reach:  $\Lambda_t(X) = \tan(\arctan(b)X/(c h(t)))$ , so the accumulator level at which the deployed threshold is forced to  $b/2$  is  $\kappa(\tau) c h(t)$  with  $\kappa(\tau) = \arctan(b/2 + \tau - \hat{q})/\arctan(b)$ , finite at every finite  $\tau$ . Coverage is retained at every width, as measured; but  $\kappa(\tau) > 1$  once  $\tau > b/2 + \hat{q}$ , so Proposition 2’s own *constant* is forfeited past  $\tau = b/2$  while coverage

Table 2: Legal  $(r_t, \hat{q})$  configurations on which the printed  $\tau^*$  over-certifies, each under two legal adversaries. “Proved window” is where (2) certifies retention against every legal adversary; between it and the failure boundaries  $\tau^{*\pm}$  neither direction is claimed, and the rows built on a supremum the dynamics cannot reach or never attain sit there. Here  $\emptyset$  marks a configuration for which no width is certified,  $\tau = 0$  included.  $T = 10^5$  except the two power-of-two rows, at  $T = 10^6$ . The last row carries no dead band at all.

| $(r_t, \hat{q})$ configuration        | $\tau$ | printed $\tau^*$ | proved window | $s_t = \hat{q}_t + \varepsilon$ |                | $s_t \equiv -b/2$ |                |
|---------------------------------------|--------|------------------|---------------|---------------------------------|----------------|-------------------|----------------|
|                                       |        |                  |               | miscov.                         | $\max_t  E_t $ | miscov.           | $\max_t  E_t $ |
| $\hat{q} \equiv +0.4$ , level $b$     | 0.599  | 1.4              | $\tau < 0.6$  | 0.100010                        | 7.20           | 0.099890          | 11.60          |
| $\hat{q} \equiv +0.4$ , level $b$     | 0.8    | 1.4              | $\tau < 0.6$  | 0.100050                        | 8.70           | <b>0.000000</b>   | 10,000         |
| $\sup_x r_t = 10b$ , off the reach    | 1.001  | 19               | $\tau < 1$    | <b>1.000000</b>                 | 90,000         | 0.000000          | 10,000         |
| $\sup_x r_t$ unbounded, off the reach | 1.5    | $\infty$         | $\tau < 1$    | <b>1.000000</b>                 | 90,000         | 0.000000          | 10,000         |
| $A^+ = 4b, A^- = -b$                  | 1.5    | 7                | $\tau < 1$    | 0.100020                        | 4.30           | <b>0.000000</b>   | 10,000         |
| level $4b, \hat{q} \equiv 0$          | 6.999  | 7                | $\tau < 7$    | 0.100070                        | 12.20          | 0.100050          | 11.60          |
| level $4b, \hat{q} \equiv 0$          | 7.0    | 7                | $\tau < 7$    | 0.100090                        | 12.20          | <b>0.000000</b>   | 10,000         |
| $\sup_x r_t = 2b$ , unattained        | 2.99   | 3                | $\tau < 1$    | 0.100320                        | 211.10         | 0.098010          | 210.50         |
| $\sup_x r_t = 2b$ , unattained        | 3.0    | 3                | $\tau < 1$    | <b>1.000000</b>                 | 90,000         | 0.000000          | 10,000         |
| $\sup_x r_t = 2b$ , attained          | 3.0    | 3                | $\tau < 3$    | 0.100000                        | 12.20          | <b>0.000000</b>   | 10,000         |
| $\hat{q}_t = b/2$ on powers of 2      | 1.0    | 2                | $\emptyset$   | 0.100009                        | 14.30          | <b>0.000000</b>   | 100,000        |
| $\hat{q}_t = b/2$ on powers of 2      | 1.9    | 2                | $\emptyset$   | <b>0.110960</b>                 | 84,745.70      | 0.000000          | 100,000        |
| $\hat{q} \equiv +b/2$ , no band       | 0      | 2                | $\emptyset$   | 0.100000                        | 0.90           | <b>0.000000</b>   | 10,000         |

is not. At  $\tau = 1.5$ ,  $T = 10^6$  the excursion is 15.10 against Proposition 2’s 14.8155 and against  $\kappa(1.5)ch(T) + 1 = 15.8530$ . At the other edge,  $\sup_t \hat{q}_t = -b/2$  forces  $\hat{q} \equiv -b/2$ , since every  $\hat{q}_t$  is at least  $-b/2$  already. There  $q_{t+1} - \tau \leq -b/2 + b - \tau < b/2$  for every  $\tau > 0$  and every  $t$ , and  $\hat{q}_1 = 0 < b/2$ , so the failing set is absorbing from round 1 with no transient: the admissible window is the single point  $\tau = 0$ , and  $\tau = 0.5$  returns 1.000000, as does partial adjustment at  $w = 0.999$ .

**What survives of the measurement, and what its status now is.** Outside the admissible window the transition is a step. Past  $\tau^{*+}$  the threshold sits permanently below the reachable score range and  $|E_t| = (1 - \alpha)t$  grows linearly, 60,747 times the bound at  $T = 10^6$ ; the wider bands  $\tau = 2.0, 2.5, 3.0$  and  $5.0$  fail too at  $T = 2 \times 10^5$  (Figure 2). **Here**  $\sup_x r_t(x) = b$  **and**  $\hat{q} \equiv 0$ , **so**  $\tau^{*+} = \tau^{*-} = b/2$ , one point of the admissible class, and both terms move it. The legal  $\hat{q} \equiv +b/2$  carries the  $\tau = 1.5$  band inside the bound against the specified adversary, and against the mirror one no width covers there, the unsmoothed control included. Condition (4) bounds  $\sup_x r_t(x)$  only from below, so raising it costs the failure direction nothing; it moves the edge too (Figure 3) and shrinks the excursion, from 623.70 to 20.10 under the tangent integrator Angelopoulos et al. [2023] report using in all their experiments, both at  $T = 10^6$ . **The method’s own integrator therefore sits inside the set at every width run here. The endpoint is where the two boundaries part.** The upper one is closed and the lower one is open, which the null scorecaster cannot show because  $\tau^{*+}$  and  $\tau^{*-}$  coincide there: four saturators with  $\tau^{*+} < \tau^{*-}$  cover at  $\tau = \tau^{*+}$  exactly under both adversaries, and at  $\hat{q} \equiv +0.4$ , where  $\tau^{*-} = 0.6 < 1.4 = \tau^{*+}$ , the width 0.599 covers under both while 0.6 fails under the mirror. At the baseline the two coincide at 1, so the primary regime covers there and the mirror adversary does not; Appendix A prints both readings. **The failing arms have Sat. = 1.0000.** Condition (4) delivers its full  $\pm b$  on every round, and what fails is Proposition 2’s other hypothesis: the threshold closing the loop is the integrator’s output.

**What that establishes is that the published condition is tight.** At  $\mu_t = 1$ ,  $\hat{q} \equiv 0$  the boundary is exactly Corollary 2’s radius, crossing it costs coverage rather than the rate, and (2) makes that an if-and-only-if against the whole legal adversary class rather than a pattern across five settings. **The claim is that necessity: a tightness result about someone else’s sufficient condition**, smaller and more precise than a forfeit of the rate by post-processing. Elsewhere it stays sufficient only, and now provably so: under the tangent integrator Corollary 2 permits  $\tau \leq b/2$  while no finite width forfeits coverage against any legal adversary, because the reach is genuine at every level. At  $\hat{q} \equiv +b/2$  the looseness goes the other way and disappears: Corollary 2 permits radius 0, and (2) permits no width at all, the unsmoothed control included. That asymmetry makes “tight” a located claim.

**The constructive reading, and it is the corollary’s rather than ours.** Placement B keeps  $\{\hat{q}_t\}$  inside the admissible radius, so Theorem 1 carries it already. What Section 3 adds is that the band has two edges, both computable before deployment from the integrator’s guaranteed reach and the scorecaster’s range, that crossing either is not a graceful degradation, and that between  $\sigma^\pm$  and  $\tau^{*\pm}$ , which separate only when  $\hat{q}$  varies in  $t$ , neither direction is settled here.

## 4 Where this sits

Four vocabularies name one quantity; Table 3 (App. B) names all four. **What is conceded, by name.** The placement is prior work: Angelopoulos et al. [2023, Thm. 1, Prop. 2] state coverage, with a rate, for any admissible integrator and any scorecaster, and run a smoothing-family model in that slot themselves; this paper proves that admissible set tight. Dupuy et al. [2026, Appendix A] give the generic argument, and Duerst et al. [2024] adopt that scorecaster. The derivation is prior work too, and this concession matters most. Li et al. [2025, Corollary 2] prove the retention statement in Conformal PID’s own notation, with Wang and Hyndman [2024] an independent second instance. Section 2 concedes the smoother object, the metric arithmetic and both readout maps. Zheng et al. [2025], Wu et al. [2025], Chen et al. [2023], Lade et al. [2026] each place a smoother inside their own validity argument. One vocabulary out, this is integrator anti-windup with a feedforward path: free-until-the-bound-binds is its defining specification, not a finding [Galeani et al., 2009]. Nearest in the other direction, Gao et al. [2025] run the same recursion but gate the *model* update on the conformal score. Their one non-standard assumption is that  $\sum_{t \leq T} q_t \leq O(\alpha h(T))$  for a sublinear  $h$ , supported with a plot rather than derived. Verification’s matched-level design tests real producers from 2012, with a control stronger than the pair: the whole marginal [Pinson and Girard, 2012, Worsnop et al., 2018]. Switching-cost online learning adds a Thm. 7 trade-off in which sublinear regret is bought by growing  $\theta$  with  $T$ , which grows the ratio [Andrew et al., 2013, Thm. 7].

**The accumulator, read as a bet.** A Skeptic who each round pays  $\alpha$  for the payoff  $\text{err}_t$  has cumulative net gain exactly  $E_t$ , so this paper’s accumulator is a game-theoretic capital process at unit stake [Shafer and Vovk, 2019, Ramdas et al., 2023]. It is not an e-value and not an e-process: it is signed, and Proposition 2 bounds it pathwise by feedback rather than under a null by Ville’s inequality [Vovk and Wang, 2021]. What is formal is the standard transform. Under the null that  $\text{err}_t \mid \mathcal{F}_{t-1}$  is Bernoulli( $\alpha$ ),  $M_t = \prod_{i \leq t} (1 + \lambda(\text{err}_i - \alpha))$  is a test martingale for each  $\lambda \in [-1/(1 - \alpha), 1/\alpha]$ , with  $\log M_t = \lambda E_t + O(\lambda^2 t)$ . Section 3’s boundary is stated in  $|E_T|$  and proved in both directions, so it transfers as a dichotomy rather than as a measured rate: inside the window  $|E_T| \leq c h(T) + 1$  and  $M_T \rightarrow 0$  exponentially at every  $\lambda \neq 0$ ; past it  $|E_T|$  is linear in  $T$  and some fixed  $\lambda$  grows  $M_T$  exponentially, so an anytime-valid test of the deployed intervals’ calibration rejects at any fixed level within  $O(1)$  rounds. Betting enters online conformal inference elsewhere as an optimiser rather than as evidence [Podkopaev et al., 2024]. We construct no e-value here and claim none.

## 5 Limitations

**The retention direction is proved with no gap only where the two boundaries meet:** a constant scorecaster and a saturator attaining its extremes at the condition-(4) radius, which is every setting run here; a genuinely time-varying  $\hat{q}$  leaves the band  $\sigma^+ < \tau \leq \tau^{*+}$  open in neither direction (Section 3). And  $0.63/(1 - w)$  is specific to the saturator’s *level*, which condition (4) bounds only from below. **The inherited guarantee is weak where it applies.** Under the tangent integrator  $h(t) = t/\log t$ , the certified gap  $(c h(T) + 1)/T$  decays as  $O(1/\log T)$  rather than  $O(1/T)$ . What is forfeited was not a tight certificate. **The dead-band widths are absolute, and the failure is total only against the adversary.**  $\tau$  is in score units with  $b = 2$ , so the failing  $\tau = 1.5$  is  $0.75 b$ . Under i.i.d. scores it returns 0.249376 at  $T = 10^6$ , an adversary-free confirmation of the mechanism rather than a retreat. The threshold pins at  $b - \tau = 0.5$ , and uniform scores on  $[-b/2, b/2]$  put  $P(s > 0.5) = 0.25$  exactly. **The harness was rebuilt against numbers already read,** which carries less weight than a rerun done without sight of them. **Placement B is conceded, not tested. The i.i.d. check above used one seed** (20260820,  $T = 10^6$ ); **the primary, adversarial harness uses none, and only its null-scorecaster edge is bracketed;** the others are one-sided. **What remains open is the band between the two boundaries.** For a genuinely time-varying  $\hat{q}$ , coverage in  $\sigma^+ < \tau \leq \tau^{*+}$  is neither proved nor falsified; Table 2’s power-of-two rows sit there, and closing that band is future work, not a sweep this paper has already run.

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## 331 Code and data

332 The simulator, its frozen configuration, the results/ files behind every figure and table, the gen-  
333 erators that read them, and this project’s audit trail across sessions are at [https://\[REPOSITORY](https://[REPOSITORY LINK - INSERTED BY AUTHOR PRIOR TO SUBMISSION])  
334 [LINK - INSERTED BY AUTHOR PRIOR TO SUBMISSION\]](https://[REPOSITORY LINK - INSERTED BY AUTHOR PRIOR TO SUBMISSION]).

## 335 A Supporting measurements

336 **The primary regime.** Every number in Table 1 is measured under one deterministic adversary,  
337 which consumes no randomness and needs no seed. It plays  $s_t = \text{clip}(\tilde{q}_t + \varepsilon, \pm b/2)$  with  $\varepsilon = 10^{-9}$   
338 against the *deployed* threshold, and the indicator is strict. The specification is not a tie rule, and  
339 the distinction is measured rather than argued. Scoring an exact-threshold play *as a miscoverage*  
340 reproduces every quantity Table 1 reports: 44 of 44 arm-horizon cells identical, all eleven arms at  
341 all four horizons. Scoring the same play under the *strict* indicator does not, and it moves every  
342 row, because the adversary’s signature move then covers rather than misses. Partial adjustment at  
343  $w = 0.999$  excurses 70.80 in place of 623.70, and the failing dead band returns 0.000000 in place of  
344 1.000000. The  $\varepsilon \downarrow 0$  limit the harness specifies is the first reading. **No row is convention-free with**  
345 **respect to the second**, which is why the adversary is specified rather than tie-broken. At  $\tau = \tau^{*+}$   
346 itself the two readings part: the strict indicator returns 0.000000 where scoring the exact play as a  
347 miscoverage returns 1.000000. **Neither of those is coverage.** They are  $|E_T| = \alpha T$  and  $(1 - \alpha)T$ ,  
348 failures of the same order and opposite sign. Under the strict indicator the exact-threshold play scores  
349  $\text{err}_t = \mathbf{1}\{\tilde{q}_t < -b/2\}$ , which is also the indicator of the constant legal play  $s_t \equiv -b/2$ , so that  
350 column is Section 3’s *mirror adversary* rather than a second convention. It returns between 0.09992  
351 and 0.09997 at  $\tau = 0.5, 0.9, 0.95, 0.99$  and 0.999, and 0.000000 with  $\max_t |E_t| = 10,000$  at  $\tau = 1$ ,  
352 1.001, 1.01, 1.05, 1.1 and 1.5. That locates  $\tau^{*-} = 1$  on the same eleven widths Figure 2 uses, closed  
353 on the failing side. The convention decides which legal adversary realises the endpoint failure, not  
354 whether one occurs.

355 **Excursions at  $T = 10^4$ , and where the excursion law holds.** Partial adjustment excurses 6.30,  
356 63.00 and 623.70 at  $w = 0.9, 0.99$  and 0.999. The last two are flat in  $T$  while Proposition 2’s  
357 bound grows like  $\log T$ , which is why the ratio falls with the horizon. On the control and the four  
358 partial-adjustment arms the excursion fits  $\max_t |E_t| \approx \max\{0.5 h(T) + 0.9, 0.63/(1 - w)\}$  at every  
359 horizon, most loosely at  $w = 0.9$ , the one arm whose two branches cross inside the horizon range.  
360 This is a fit to those five arms, not a derived bound. It does not extend to the other six: the growing  
361 time constants, the running mean and the dead bands all excure further than it predicts.

362 **Realised miscoverage at the covering settings of Figure 3.** At  $\hat{q} \equiv +b/2$  the  $\tau = 1.5$  band returns  
363 0.100010 with  $\max_t |E_t| = 11.20$ , inside the bound. Under Angelopoulos et al.’s tangent integrator  
364 the same width returns 0.100001. Raising the saturator’s level to  $4b$  leaves coverage intact and cuts  
365 the  $w = 0.999$  excursion from 623.70 to 120.60. That is the first term of  $\tau^*$  moving the edge, not the  
366 readout changing behaviour.

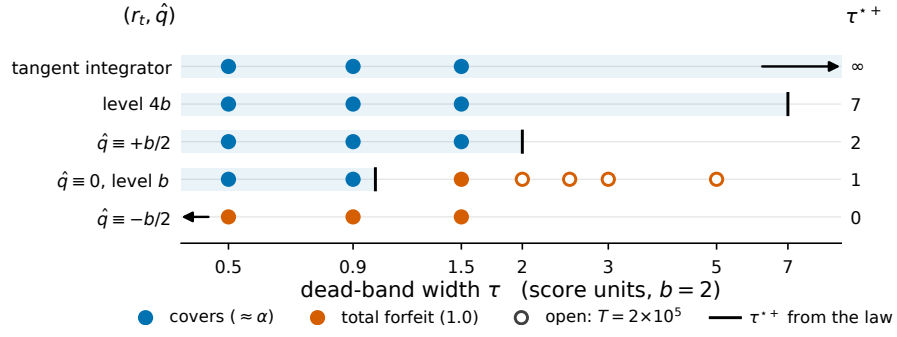


Figure 3: All 19 dead-band runs, at the five admissible  $(r_t, \hat{q})$  settings: rows are settings ordered by  $\tau^*$ , and the shared horizontal axis is  $\tau$ . Blue markers cover at  $\approx \alpha$  and orange markers return 1.000000; filled markers run to  $T = 10^6$  and open markers to  $T = 2 \times 10^5$ , all under the *specified* adversary. The rule on each row is that setting's upward boundary  $\tau^{*+} = \sup_x r_t(x) + \sup_t \hat{q}_t - b/2$ , printed at the right, and the tinted band is  $\tau \leq \tau^{*+}$ . Two rules fall off the axis and are drawn as arrows:  $\tau^{*+} = 0$  at  $\hat{q} \equiv -b/2$ , and  $\tau^{*+}$  unbounded under Angelopoulos et al.'s tangent integrator. The mirror boundary  $\tau^{*-}$  of (2) is not drawn here and differs from  $\tau^{*+}$  at the two non-null scorecasters.

**B The four vocabularies**

Table 3: Four literatures name the movement of a sequentially updated forecast in four vocabularies: *abrupt threshold changes*; *forecast (in)stability* (MASC, MAC/SDC, MQC/SMQC, congruence, nervousness); *jumpiness*, *convergence index*, *(in)consistency*; and *switching cost*. The row gives what each contributes.

| Online conformal                                                                                            | Forecast stability                                                                                                                                   | Verification                                                                                  | Switching-cost online learning                                           |
|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Distribution-free long-run coverage for any bounded scorecaster [Angelopoulos et al., 2023, Thm 1, Prop. 2] | Movement functional; readout as post-processing [Godaheva et al., 2025, Eq. 3]; priced decision [Genov et al., 2026, §4.2], [Van Belle et al., 2026] | Matched-level design, real pro- ducers (2012) [Pinson and Girard, 2012, Worsnop et al., 2018] | Worst-case theory for the penalised problem [Andrew et al., 2013, Thm 2] |