

When Is Label-Free Adaptation Knowable? Helpful, Harmful, and Unknowable Regimes Under Distribution Shift

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Abstract—Test-time adaptation (TTA) can improve a model on unlabeled target data, but the same update objective that helps under one distribution shift can silently harm under another. Because target labels are unavailable at deployment, a system must decide not only how to adapt, but whether a proposed adaptation should be committed at all.

We formalize this as a label-free *adapt/freeze/abstain* decision problem. Given a frozen baseline (f_0), an adapted candidate (f_a), and unlabeled deployment evidence (Z), adaptation benefit is

$$\Delta = R_T(f_0) - R_T(f_a).$$

We prove an exact benefit-sign frontier: over a declared target class, the sign of (Δ) is identifiable from label-free evidence if and only if an observable disagreement-region margin exceeds the admitted calibration-drift budget. Below this frontier, two target worlds can induce identical observable evidence while requiring opposite adaptation decisions; therefore, no label-free rule can be correct in both worlds and abstention is information-theoretically necessary.

On the identifiable side of the frontier, we give an adapt/freeze/abstain certificate that controls unconditional false-adapt and false-freeze probabilities under stated risk-alignment, coverage, and calibration assumptions. We instantiate the certificate as Knowability-Guided Adaptation (KGA), a mechanism-agnostic wrapper around existing adaptation methods including Tent, EATA, and SAR.

Experiments separate the regimes predicted by the theory. On controlled harmful-detectable stress tracks, KGA beats both always-adapt and always-freeze for Tent and EATA on CIFAR-10-C, and for a harmful SAR operating point on ImageNet-C, while maintaining zero observed unconditional false-adapt decisions. On held-out natural shifts, KGA is uniformly no-harm: it matches the better fixed policy, beats the worse policy, and avoids harmful committed updates under the valid out-of-fold calibration protocol. On weak or split-specific evidence regimes, it abstains or freezes conservatively rather than claiming universal improvement. K-Bound therefore reframes TTA as an identifiability-limited deployment decision: adapt when benefit is certifiable, freeze when harm is certifiable, and abstain when label-free evidence cannot support a valid commitment.

Index Terms—test-time adaptation, distribution shift, selective prediction, identifiability, label-free risk estimation

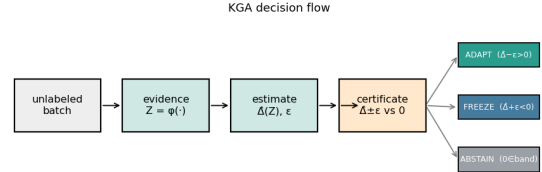


Fig. 1. **K-Bound previews the decision.** From an unlabeled batch under shift, the certificate estimates the adaptation benefit $\hat{\Delta}$ with a finite-sample radius ϵ and returns ADAPT (knowably helpful), FREEZE (knowably harmful), or ABSTAIN (sign unidentifiable), with false-adapt/false-freeze $\leq \alpha$.

I. INTRODUCTION

Deployed models rarely encounter the same distribution they were trained on. Test-time adaptation (TTA) updates a model on unlabeled target data, often through entropy minimization or stability-aware updates. In favorable shifts, adaptation can recover accuracy; in unfavorable shifts the same objective can silently degrade performance. Because target labels are unavailable, the system often cannot tell whether adaptation is helping or hurting.

Most work asks how to design a better adapter. We ask whether to adapt at all. Given a frozen baseline f_0 , an adapted candidate f_a , and an unlabeled batch, the system chooses **adapt** when adaptation is knowably helpful, **freeze** when knowably harmful, or **abstain** when label-free evidence cannot identify the sign of the benefit.

This is a fundamental limit, not an engineering gap. Whether adaptation helps or hurts is label-free identifiable *if and only if* an observable margin exceeds the calibration-drift budget on the disagreement region (our spine theorem). On the unidentifiable side of this frontier, two target worlds carry identical label-free evidence but opposite benefit, so no label-free rule—no matter how the adapter is built—can be correct in both, and abstention is information-theoretically forced. Just as impossibility results delimit what any distributed protocol or any learner can achieve, the benefit-sign frontier delimits what *any* label-free adaptation controller can know. K-Bound is the constructive companion: when evidence is risk-aligned and the benefit estimate carries a valid uncertainty radius, a

finite-sample certificate adapts on the identifiable-helpful side, freezes on the identifiable-harmful side, and abstains exactly where the frontier makes knowing impossible—controlling false-adapt and false-freeze at level α under exchangeable calibration.

We instantiate **one** method, KGA (Algorithm 1): a gradient-boosted benefit estimator $\hat{\Delta}(Z)$ plus a conformal radius ε fit on a labeled calibration split, then adapt/freeze/abstain. The wrapper is mechanism-agnostic (Tent, EATA, SAR); there is no separate multicandidate or alternate certificate in the headline experiments. K-Bound does *not* claim universal improvement: when adaptation is already safe, a certificate can only tie always-adapt; its value is highest when harmful adaptation is frequent, detectable, and costly.

a) *Contributions.*:

- 1) **A new problem framing.** We recast test-time adaptation as a label-free *adapt/freeze/abstain* decision—whether to adapt at all, not how to adapt.
- 2) **One exact result (the spine).** We prove the *benefit-sign frontier*: the sign of the adaptation benefit is label-free identifiable *if and only if* an observable margin exceeds the calibration-drift budget on the disagreement region (Theorem 1). The “only if” direction is an information-theoretic impossibility—matched evidence, opposite benefit (Lemma 1); the “if” direction yields a finite-sample certificate with false-adapt and false-freeze each $\leq \alpha$.
- 3) **A drop-in method.** We instantiate the certificate as KGA, a mechanism-agnostic wrapper around Tent/EATA/SAR (Algorithm 1).
- 4) **Decision-level evidence.** On a six-dataset core panel (Office-Home, Camelyon17, CIFAR-10-C, iWildCam, CIFAR-10.1, ImageNet-R; ImageNet-C for ImageNet-scale corroboration), KGA beats both fixed policies with bootstrap 95% CIs excluding zero on the CIFAR-10-C stress grid (ImageNet-C SAR corroboration), and is *uniformly no-harm* on every natural shift evaluated (Office-Home, iWildCam, Camelyon17, RxRx1): under a valid out-of-fold radius it matches the better fixed policy and beats the worse one at false-adapt $\leq \alpha$, without beating both (Table I).

Empirically, KGA follows the regime map: synthetic stress grids supply the policy *wins* (CIFAR-10-C, ImageNet-C SAR), where harmful adaptation is frequent and detectable; on held-out real shifts, which are one-sided, KGA is *uniformly no-harm*—under a valid out-of-fold radius it matches the better fixed policy and beats the worse one at false-adapt $\leq \alpha$ (Office-Home, iWildCam, Camelyon17, RxRx1), with no natural-shift beats-both; elsewhere weak evidence correctly forces abstention or conservative freeze (Appendix).

Table note. Per-dataset quantitative results (regret, false-adapt, coverage) and the direct committal-gate baselines appear in the per-dataset tables and Appendix L.

TABLE I

Dataset/regime evidence summary. KGA’S STATUS PER DATASET AND THE STRENGTH OF EVIDENCE BEHIND IT. “CI-ROBUST” = BOTH REGRET-GAP BOOTSTRAP CIs EXCLUDE ZERO; “POINT” = POINT-ESTIMATE BEATS-BOTH THAT TIES THE BETTER FIXED POLICY UNDER RESAMPLING; “NO-HARM” = MATCHES THE BETTER FIXED POLICY WITHOUT BEATING BOTH. PER-DATASET NUMBERS ARE IN TABLES II–VIII; DIRECT COMMITTAL-GATE BASELINES ON CONTROLLED TRACKS ARE IN APPENDIX L (TABLE XXVIII).

Dataset / regime	KGA result	Evidence
CIFAR-10-C stress	beats both	CI-robust, Holm corrected
ImageNet-C SAR	beats both	mechanism-faithful operating point
Office-Home M v2	no-harm	beats adapt (CI), ties freeze
iWildCam H v2	no-harm	beats adapt (CI), ties freeze
Camelyon17 genuine OOD	ties adapt	no-harm
RxRx1	ties freeze	no-harm
ImageNet-R	weak / split-specific	not headline
CIFAR-10.1, FMoW	transfer failure	negative evidence

II. RELATED WORK

a) *TTA methods.*: Tent [1], SHOT [2], TTT [3], EATA [4], SAR [5], CoTTA [6], and MEMO [7] improve robustness of adaptation but commit to adapting; none certifies the sign of benefit *before* updating or abstains on the adapt/freeze decision itself.

b) *Guarded and monitored TTA.*: POEM [11] and sequential risk monitors [9], [10] act during or after adaptation and control false alarms in one failure direction. K-Bound decides *before* committing, poses a three-way decision with an explicit unknowable region, and controls false-adapt on the benefit sign.

c) *Label-free accuracy and error estimation.*: ATC [13], Agreement-on-the-Line [15], [14], and AETTA [17] estimate target performance without labels. Most directly, [16] applies agreement-on-the-line to decide, at the *population* level, when TTA helps or hurts and to select an adaptation strategy; it issues no per-deployment certificate, no ABSTAIN action, and no identifiability limit, and its linear trend is known to break on shifts (e.g. Gaussian-noise corruption)—precisely the regime where K-BOUND abstains. Estimating $R_T(f)$ differs from certifying $\text{sign}(R_T(f_0) - R_T(f_a))$ before committing the candidate update, with controlled false-adapt rate. Thus, K-Bound is not an accuracy estimator used as a gate; it changes the target estimand from target accuracy to the sign of the frozen-versus-adapted risk difference, with abstention when that sign is not identifiable.

d) *Identifiability, conformal inference, and selective prediction.*: Unsupervised risk estimation [20], [21], [24] and selective prediction [34] show performance is identifiable only under structure. K-Bound differs by certifying the *sign* of adaptation benefit before committing, with an explicit abstain region and false-adapt control at level α .

III. PROBLEM SETUP AND THEORY

Source $P_S(X, Y)$ has labels at train/validation; target $P_T(X, Y)$ exposes only $P_T(X)$ at test time. Fix loss ℓ , frozen f_0 , and candidate f_a . Target risk $R_T(f) = \mathbb{E}_{P_T}[\ell(f(X), Y)]$. The *adaptation benefit* is

$$\Delta = R_T(f_0) - R_T(f_a), \quad \Delta > 0 \iff \text{adapting helps.} \quad (1)$$

Observable evidence $Z = \phi(X_{1:m}, f_0, f_a)$ is any statistic computable without target labels (entropy, confidence, drift, disagreement, update norms). The central question is when sign Δ is recoverable from Z alone. The certificate needs two *separate* requirements. **(i) Risk-alignment** is a property of Z and the class: sign Δ is a measurable function of the population law of Z over the declared class—equivalently, no two admissible worlds with opposite benefit sign induce the *same* Z -law. **(ii) Coverage** is a property of the calibrator: the benefit interval $[\hat{\Delta} - \varepsilon, \hat{\Delta} + \varepsilon]$ has marginal coverage $\geq 1 - \alpha$. Risk-alignment makes sign Δ recoverable in principle; coverage makes the finite-sample certificate valid. When Z is *not* risk-aligned, no label-free rule can recover sign Δ (Lemma 1) and the certificate must abstain.

What “label-free” means. No target/test labels at deploy; labeled source and held-out validation may calibrate $\hat{\Delta}$ and ε . Evidence Z uses only unlabeled batches, predictions, entropy, drift, and update statistics. The method is **target-label-free**, not label-free of all supervision: labels may be used only in the source/validation calibration split, never in the deployment batch or held-out test decision.

Definition 1 (Regimes). *Knowably helpful*: evidence certifies $\Delta > 0$ (adapt). *Knowably harmful*: evidence certifies $\Delta < 0$ (freeze). *Unknowable*: the same Z is compatible with both signs (abstain).

Lemma 1 (Non-identifiability forces abstention). *There exist worlds P_T^1, P_T^2 with $\text{Law}(Z \mid P_T^1) = \text{Law}(Z \mid P_T^2)$ but sign $\Delta_1 = -\text{sign } \Delta_2 \neq 0$. No label-free rule can be correct in both; any valid rule must abstain on matched evidence with probability at least $1 - 2\alpha$ when false-adapt and false-freeze are each controlled at α .*

Theorem 1 (K-Bound certificate and benefit-sign frontier). *Suppose $\hat{\Delta}(z)$ satisfies $\mathbb{P}[|\hat{\Delta} - \Delta| \leq \varepsilon] \geq 1 - \alpha$. The rule*

$$g(Z) = \begin{cases} \text{ADAPT} & \hat{\Delta} - \varepsilon > 0, \\ \text{FREEZE} & \hat{\Delta} + \varepsilon < 0, \\ \text{ABSTAIN} & \text{otherwise,} \end{cases}$$

controls the marginal, unconditional false-adapt and false-freeze probabilities at level α — $\text{FA}_u = \mathbb{P}[\text{adapt}, \Delta \leq 0] \leq \alpha$ under the conformal coverage assumption (§IV; the conditional rate FA_c is not α -bounded and is reported empirically). On the disagreement region $D = \{x : f_0(x) \neq f_a(x)\}$, write $M = \mathbb{E}[s \mid D] - \frac{1}{2}$ for a source-calibrated score s of f_a and $\gamma = \mathbb{E}[\eta_a - s \mid D]$ for the (unobserved) calibration drift, so that sign $\Delta = \text{sign}(M + \gamma)$. Over a declared target class

$\mathcal{C}_\beta = \{P_T : |\gamma| \leq \beta\}$ with a supplied drift budget $\beta \geq 0$, the benefit sign is label-free identifiable if and only if $|M| > \beta$ (exact frontier). Here β is the externally justified worst-case drift the deployment class admits, γ is the unknown population-drift realization it bounds, and the empirical radius ε that KGA uses is an operational uncertainty radius calibrated from held-out residuals—under the stated exchangeability and risk-alignment assumptions it provides finite-sample coverage for the deployment class, but it is not a direct estimate of the worst-case drift β . Intuitively, the decision is safe when the observable margin clears the admitted drift and impossible when drift can dominate it—the obstruction no checkable assumption removes in full generality (Lemma 1; full dichotomy: Appendix A).

Corollary 1 (Unjustified assumptions $\Rightarrow$ abstain). *The certificate’s false-adapt guarantee holds only under the stated coverage/exchangeability and risk-alignment assumptions. When those assumptions cannot be justified for the deployment batch (e.g. the evidence is not risk-aligned, or the calibration sample is not exchangeable with deployment), the guarantee does not apply, and the conservative operational action is to abstain or freeze rather than commit to adaptation: committing adapt without a valid positive certified lower bound is not protected by the target false-adapt level α . (At deployment Δ is unobservable, so this is a statement about assumptions, not about observing $|\hat{\Delta} - \Delta|$.)*

Full proofs, rate theorems, one-bit dichotomy, and validators are in Appendix A. One previously open piece is now settled: the weakest label-free class on which one declared bit certifies the benefit sign is characterized *unconditionally* as an explicit finite family of dominance polytopes (Appendix O, Theorem 8), with General Position recovered as the collapsing face. Other pieces of the knowability program—tight evidence-channel rates and the general-capacity characterization—remain open.

IV. METHOD: KGA

KGA is the only headline method: a decision wrapper around a fixed adapter, not a new adaptation objective. We fit the benefit estimator and its radius *out of fold*, so the data used to fit $\hat{\Delta}$ and the data used to calibrate its residual are disjoint for every point. On the per-cell stress grids (CIFAR-10-C and the synthetic grids): for each cell i a gradient-boosted $\hat{\Delta}_{-i}$ is trained on the other $N-1$ cells and evaluated on cell i , and ε is the $(1 - \alpha)$ empirical quantile of the leave-one-out residuals $\{|\hat{\Delta}_{-i}(Z_i) - \Delta_i|\}_{i=1}^N$ —leave-one-out (jackknife) cross-conformal, so no cell’s residual uses an estimator that saw it. On the natural-shift protocols (Camelyon17, iWildCam, Office-Home) the split is across domains: $\hat{\Delta}$ and ε are fit once on a dev split and the held-out test domain is scored a single time—ordinary split-conformal. At deploy we extract Z from an unlabeled batch and return adapt, freeze, or abstain (Algorithm 1). Labels enter only through the calibration split; the deployment batch and held-out test scorer never

Algorithm 1 KGA: Knowability-Guided Adaptation

Require: Frozen f_0 ; adapter $\mathcal{A}$; batch $X_{1:m}$; $\hat{\Delta}$, ε , α
Ensure: Decision $g \in \{\text{ADAPT}, \text{FREEZE}, \text{ABSTAIN}\}$

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1:  $f_a \leftarrow \mathcal{A}(f_0, X_{1:m})$ 
2:  $Z \leftarrow \phi(X_{1:m}, f_0, f_a)$ 
3:  $\hat{\Delta} \leftarrow \hat{\Delta}(Z)$ ;  $L \leftarrow \hat{\Delta} - \varepsilon$ ;  $U \leftarrow \hat{\Delta} + \varepsilon$ 
4: if  $L > 0$  then
5:    $g \leftarrow \text{ADAPT}$ 
6: else if  $U < 0$  then
7:    $g \leftarrow \text{FREEZE}$ 
8: else
9:    $g \leftarrow \text{ABSTAIN}$ 
10: end if
11: return  $g$ 
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use target labels for the adapter, ε , evidence, or rule selection. The coverage guarantee is split-dependent. The natural-shift protocols use a clean dev/test split: *split-conformal* coverage $\mathbb{P}[|\hat{\Delta} - \Delta| \leq \varepsilon] \geq 1 - \alpha$, exact in finite samples under exchangeability of the calibration and test cells. The per-cell grids set ε to the $(1 - \alpha)$ empirical quantile of the leave-one-out residuals, so the *calibration-set* coverage is $\geq 1 - \alpha$ by construction (realized 0.898 at nominal 0.90, $\alpha=0.10$)—the standard jackknife radius, which is distribution-free only asymptotically under estimator stability; its formal finite-sample counterpart is the jackknife+ of Barber et al. (2021) at level $1 - 2\alpha$, which we note but do not implement. The decision rule’s false-adapt guarantee is stated under the coverage hypothesis (§IV), which the empirical coverage meets.

On the good event $|\hat{\Delta} - \Delta| \leq \varepsilon$, committing adapt only when $L > 0$ implies $\Delta > 0$ (Theorem 1). Assumptions: exchangeable calibration pairs, bounded benefits, and risk-aligned Z ; no target labels at deploy. Overhead: one forward pass of f_0 and f_a plus lightweight $\hat{\Delta}$ evaluation.

a) *The threshold is derived, not tuned.*: KGA’s commit boundary is not a swept hyperparameter, but the population frontier and the empirical radius must be kept distinct. The *population* frontier of Theorem 1—over the declared class $\mathcal{C}_\beta$, sign Δ is identifiable iff the disagreement margin $|M|$ exceeds the supplied budget β —fixes the *required* budget at population level; the drift realization $\gamma \leq \beta$ is unknown and not observed at deploy. KGA does not observe γ ; it commits under a *conservative empirical radius* ε , the $(1 - \alpha)$ residual quantile on the calibration split, fixed there and *never* selected on target-test data. The two are related but not identical: ε is a finite-sample, assumption-dependent surrogate that controls false-adapt under the stated exchangeability and risk-alignment assumptions—not the frontier itself. Confidence-thresholding (ATC) and agreement-trend selection (AGL) fit a scalar against a labeled or held-out signal and predict *accuracy*; KGA certifies the benefit *sign* with a boundary *forced* by the identifiability budget, and—unlike any thresholded

estimator—ABSTAINS on the region where Lemma 1 *proves* no label-free rule can decide. The impossibility construction, not a tuned cutoff, is what separates KGA from “estimate accuracy, then threshold.”

V. EXPERIMENTS

We validate KGA on two controlled corruption/stress tracks (CIFAR-10-C stress, ImageNet-C SAR) and three held-out natural-shift replications (Protocols G, H v2, and M v2; Table I). Calibration and held-out scoring follow Algorithm 2 (Appendix A). Metrics: mean accuracy; regret-to-oracle against the per-condition oracle $g^* = \mathbf{1}[\Delta > 0]$; *adapt rate* $\mathbb{P}[\text{adapt}]$ and *coverage* $\mathbb{P}[\text{adapt or freeze}]$ (one minus the abstain rate); and two false-adapt measures, reported separately—the *unconditional* false-adapt probability $\text{FA}_u = \mathbb{P}[\text{adapt and } \Delta \leq 0]$ and the *conditional* false-adapt rate $\text{FA}_c = \mathbb{P}[\Delta \leq 0 \mid \text{adapt}]$. Theorem 1 bounds the *unconditional* probability, $\text{FA}_u \leq \alpha$, under its coverage and risk-alignment assumptions; the per-dataset tables additionally list the empirical FA_c among committed adapt decisions. The two false-adapt measures coincide whenever no harmful adapt is committed ($\text{FA}_u = \text{FA}_c = 0$ on every headline dataset, since KGA commits none) and diverge only for rules that commit some; the full four-metric breakdown— FA_u , FA_c , adapt-rate, and coverage—where the leaky gates separate from the certificate is therefore reported side by side in the decision-baseline comparison (Table III), so the reader sees both what the theorem bounds and what happens operationally among adapted decisions.

A. CIFAR-10-C stress grid (5 seeds)

The per-corruption suite is helpful-dominated; the *stress* grid crosses severity, batch size, composition, and update aggressiveness (432 conditions/method, ResNet-18, pre-registered Protocol A, seeds 0–4). Harmful base rates are 34% (Tent), 27% (EATA), 16% (SAR). KGA **beats both** trivial policies for Tent and EATA at 0% false-adapt; it ties collapse-resistant SAR (Table II). Among harmful cells KGA adapts 0 and freezes them; among helpful cells it adapts almost all; on marginal cells it abstains. The regret-gap 95% design-based bootstrap CIs (described below) exclude zero for both candidates—Tent (vs always-adapt +0.019 [0.011, 0.026], vs always-freeze +0.080 [0.052, 0.107]) and EATA (vs always-adapt +0.015 [0.009, 0.021], vs always-freeze +0.075 [0.049, 0.100])—with Holm correction over the comparison family and false-adapt 0/2160. (These are *design-based* intervals: they resample the pre-registered mixing-ratio distribution of Protocol A—the 11-point Pareto curve over harmful fraction, $N_{\text{boot}}=5000$ —so they quantify uncertainty over the deployment mixture. A conventional paired *per-condition* bootstrap that resamples the 432 conditions at their realized composition (`scripts/percondition_bootstrap.py`) returns the same verdict: the regret gap to both fixed policies excludes

candidate	policy	mean acc	regret↓	FA _c	coverage	beats both?
Tent	always-adapt	0.786	0.0086	—	1.00	
	always-freeze	0.671	0.1232	—	0.00	
	K-Bound	0.793	0.0016	0.00	0.67	yes
EATA	always-adapt	0.798	0.0037	—	1.00	
	always-freeze	0.671	0.1311	—	0.00	
	K-Bound	0.801	0.0015	0.00	0.63	yes
SAR	always-adapt	0.806	0.0018	—	1.00	
	always-freeze	0.671	0.1372	—	0.00	
	K-Bound	0.806	0.0018	0.00	—	ties adapt

TABLE II

CIFAR-10-C STRESS GRID (432 CONDITIONS/METHOD, FIVE SEEDS, $\alpha=0.1$, PROTOCOL A).

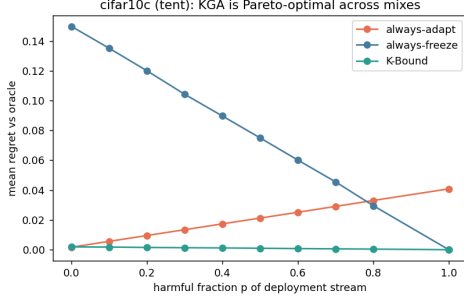


Fig. 2. CIFAR-10-C stress grid: regret-to-oracle vs harmful fraction p per candidate. KGA ties always-adapt at $p=0$ and beats both for $p \gtrsim p^*$.

zero for Tent and EATA (beats-both), while helpful-dominated SAR does not improve on always-adapt and beats always-freeze—all at $FA_u=0$.) The mixing-ratio Pareto (Fig. 2) shows KGA on the regret-vs-harmful-fraction front, strictly beating both once the harmful fraction exceeds $p^* \approx 0.1$ (Tent/SAR) or 0 (EATA).

B. Decision-baseline comparison: a finite-sample false-adapt guarantee

KGA’s claim is not merely “better than always-adapt/always-freeze”—it is better than *simple label-free decision rules* under the same locked protocol. On the CIFAR-10-C stress grid (Tent candidate, identical cells), we score six rules from the same evidence (Table III): a confidence gate (adapt iff adaptation raised mean confidence), an entropy gate (adapt iff it lowered entropy—Tent’s own objective), a drift/KL threshold, an ATC-style accuracy-prediction gate, KGA *without* its conformal radius (adapt iff $\hat{\Delta} > 0$), and the full certificate. Only the certificate provides a finite-sample false-adapt *guarantee*, and it attains zero observed FA_u on this grid while staying near-oracle on regret (the radius-free variant keeps $FA_u=0.049 < \alpha$ empirically, but with no such guarantee). The confidence/entropy gates false-adapt on $\sim 74\%$ of harmful cells; the drift threshold, tuned to the budget, degenerates to always-freeze. The KGA-without-radius row isolates the radius: removing it lowers regret slightly ($0.0017 \rightarrow 0.0004$) but raises FA_u from 0 to 0.049 (to 0.141 on harmful cells)—the radius is what turns a good benefit *estimate* into a false-adapt *guarantee*. Reproduced by

TABLE III

Decision-baseline comparison, CIFAR-10-C stress grid (TENT CANDIDATE, $n=432$ CELLS, 149 HARMFUL, $\alpha=0.1$). LOWER REGRET AND LOWER FA_u ARE BETTER. ONLY THE CONFORMAL CERTIFICATE KEEPS $FA_u=0$ ON THE FULL GRID AND ON HARMFUL CELLS WHILE STAYING NEAR-ORACLE.

Decision rule	regret↓	FA _u	FA _c	adapt	cov.	FA _u (harm)
confidence gate	0.0084	0.257	0.301	0.85	1.00	0.745
entropy gate	0.0086	0.255	0.304	0.84	1.00	0.738
drift/KL gate	0.1232	0.000	0.000	0.00	1.00	0.000 [†]
ATC-style gate	0.0045	0.116	0.172	0.67	1.00	0.336
KGA (no radius)	0.0004	0.049	0.071	0.68	1.00	0.141
KGA (certificate)	0.0017	0.000	0.000	0.51	0.68	0.000

[†]Degenerate: the budget-tuned drift gate never adapts (adapt-rate 0), so its “0 false-adapt” is just always-freeze (regret 0.123).

candidate	policy	mean acc	regret↓	harmful cells	beats both?
Tent	always-adapt	0.454	0.0007	6%	no (ties adapt)
	always-freeze	0.405	0.0494		
	K-Bound	0.446	0.0082		
EATA	always-adapt	0.444	0.0000	3%	no (ties adapt)
	always-freeze	0.405	0.0386		
	K-Bound	0.440	0.0038		
SAR	always-adapt	0.319	0.1124	44%	
	always-freeze	0.405	0.0267		
	K-Bound	0.409	0.0229		yes

TABLE IV

IMAGENET-C, MECHANISM-FAITHFUL SAR (36 CELLS, RESNET-50, $\alpha=0.1$).

`scripts/gate_baseline_comparison.py` on the locked per-cell dump.

C. ImageNet-C SAR (mechanism-faithful)

On ImageNet-C noise (ResNet-50, 36 cells), SAR is harmful on 44% of cells under a mechanism-faithful reimplementation (SAM, recovery reset, EMA) at the learning rate shared across candidates. Always-adapt collapses to 0.319 accuracy while KGA reaches 0.409, **beating both** trivial policies (regret 0.0229 vs 0.1124/ 0.0267). Tent and EATA remain benign; KGA ties always-adapt (Table IV). Under the same logged conditions, an ATC-style confidence gate *false-adapts on all harmful SAR cells* (false-adapt 1.00) while KGA abstains on them—so the certificate beats not only the two fixed policies but a simple label-free decision gate under the same protocol; direct committal-gate baselines are in Appendix L (Table XXVIII). The ImageNet-C result uses our mechanism-faithful SAR reimplementation at a shared learning rate; SAR’s official gentler schedule is left as a robustness check, so the claim is about this harmful-SAR operating point rather than all SAR configurations (Appendix).

D. Natural-shift results: uniformly no-harm under a valid out-of-fold radius

On real shifts we separate two layers that must not be conflated: **Headline** = canonical KGA only (Algorithm 1; dev-locked adapter from a pre-registered panel, or fixed adapter for G; GBR $\hat{\Delta}$ + global in-domain ε ; held-out test once). **Diagnostic** = earlier Camelyon/iWildCam runs (sparse Z , multicandidate τ^* , Protocol B/F route audits)

TABLE V

Natural-shift protocols at a glance. THE ADAPTER IS LOCKED ON A DEV SPLIT, NEVER ON HELD-OUT TEST; KGA’S $\hat{\Delta}$ AND ε ARE CALIBRATED ON THE DEV SPLIT, AND THE HELD-OUT TEST IS SCORED ONCE. STATUS: CI-ROBUST = BOTH REGRET-GAP BOOTSTRAP CIs EXCLUDE ZERO; POINT = POINT-ESTIMATE BEATS-BOTH THAT TIES THE BETTER FIXED POLICY UNDER RESAMPLING; NO-HARM = MATCHES THE BETTER FIXED POLICY WITHOUT BEATING BOTH.

Dataset	Adapter lock	Calibration	Held-out test	Candidate	Status
Office-Home M v2	target-val panel	dev seeds {0,1}	target-test {0,1}	SAR aggressive	no-harm
iWildCam H v2	id_val panel	cal seed {0}	test seed {1}	Tent episodic	no-harm
Camelyon17 G	dev hospitals	dev seeds {0,1}	genuine OOD {2,3,4}	EATA online	no-harm
RxRx1 (Prot. J)	locked protocol	protocol cal	OOD test	fixed online adapter	no-harm

TABLE VI

Camelyon17 Protocol G: withdrawn beats-both. THE LOCKED $n=54$ “HELD-OUT” SET POOLS IN-DISTRIBUTION `id_val` WITH THE OOD DOMAINS. ON GENUINE OOD TEST ALONE ($n=18$) ONLINE EATA NEVER HARMS, SO KGA TIES ALWAYS-ADAPT—A NO-HARM RESULT, NOT A WIN.

policy	regret↓	FA _c	beats both?
<i>pooled, incl. in-distribution id_val (n=54)</i>			
always-adapt	0.0013	—	
always-freeze	0.0749	—	
K-Bound	3.6×10^{-5}	2.6%	artifact
<i>genuine OOD test only (n=18)</i>			
always-adapt	0.0000	—	
always-freeze	0.1381	—	
K-Bound	0.0000	0%	no (ties adapt)

that explain failed operating points—Appendix A, §F—and motivated G/H/M v2. Diagnostics are not competing wins. No held-out test labels are used to select the adapter, tune ε , choose evidence features, or revise the decision rule.

E. Camelyon17 Protocol G (no-harm; withdrawn beats-both)

WILDS Camelyon17 is a hospital-to-hospital histopathology shift; the deployed adapter is EATA-online (fixed) with a rich label-free panel (17 statistics). An earlier Protocol-G analysis reported a beats-both at $n=54$, but that “held-out” set splits records *by random seed* and **pools in-distribution id_val cells** into the OOD test/val domains. On the *genuine* OOD held-out test alone ($n=18$), online EATA never harms—always-adapt is near-oracle (regret 0.0000)—so KGA **ties always-adapt** and does *not* beat both. We therefore **withdraw** the Protocol-G beats-both and reclassify Camelyon17 as an honest *no-harm* result: KGA matches the better fixed policy at false-adapt $\leq \alpha$ (Table VI). Audit and re-run: `audits/integrity_2026-06-20/camelyon_reconciliation`

F. iWildCam Protocol H v2

WILDS iWildCam is a geographic camera-trap shift (182 classes). Protocol H v2 dev-locks `tent_episodic` from a six-arm Tent/EATA/SAR panel on `id_val` (cal seed {0}, eval seed {1}), then scores held-out test once (72 cells). Under a valid *out-of-fold* conformal radius (§IV), KGA is **no-harm**: regret 0.0041 *equals* always-freeze 0.0041

TABLE VII

iWILDCAM PROTOCOL H v2: DEV-LOCKED `TENT_EPISODIC`, HELD-OUT TEST ($n=72$).

policy	regret↓	FA _c	beats both?
always-adapt	0.1028	—	
always-freeze	0.0041	—	
K-Bound	0.0041	0%	no (ties freeze)

TABLE VIII

OFFICE-HOME PROTOCOL M v2: DEV-LOCKED `SAR_ONLINE_AGGRESSIVE`, TARGET-TEST ($n=35$).

policy	regret↓	FA _c	beats both?
always-adapt	0.0468	—	
always-freeze	0.0158	—	
K-Bound	0.0157	0%	no (ties freeze)

and beats always-adapt 0.103 (gap +0.099 [0.080, 0.118], bootstrap CI excludes zero), at false-adapt $0\% \leq \alpha$ (Table VII). KGA correctly freezes the harmful camera-trap adaptation; this is damage-prevention no-harm, *not* a beats-both. (An earlier “point-estimate beats-both” used an in-sample radius; the valid out-of-fold radius abstains slightly more and lands exactly on always-freeze.)

G. Office-Home Protocol M v2

Office-Home is a domain shift across art/clipart/product/real. Protocol M v2 dev-locks `sar_online_aggressive` from a six-arm gradient-TTA panel on target-val, then scores held-out target-test (cal seeds {0,1}, test seeds {0,1}; 35 cells). Under a valid out-of-fold radius, KGA is **no-harm**: regret 0.0157 ties always-freeze 0.0158 (gap +0.0001 [0, 0.0003], CI includes zero) and beats always-adapt 0.047 (gap +0.031 [0.004, 0.062], CI excludes zero), at false-adapt $0\% \leq \alpha$ (Table VIII). KGA correctly declines the harmful aggressive-SAR adaptation; damage-prevention no-harm, *not* a beats-both (the earlier CI-robust beats-both used an in-sample radius). Distinct from the deployed `eata_online_mild` audit (helpful-dominated null; Appendix).

a) *Statistical robustness (bootstrap CIs).*: Resampling the held-out test conditions ($B=2000$) with the dev calibration—estimator and *out-of-fold* radius—held *fixed*, no natural shift is a CI-robust beats-both; all are *dominate-adapt/tie-the-better-policy* no-harm. Office-Home beats always-adapt (+0.031 [0.004, 0.062]) but ties always-freeze (+0.0001 [0, 0.0003], CI includes zero); iWildCam beats always-adapt (+0.099 [0.080, 0.118]) and equals always-freeze *exactly* (+0.0000 [0, 0]); Camelyon17 beats always-freeze (+0.072 [0.053, 0.093]) and ties always-adapt (−0.0016 [−0.005, 0.001]). On every natural shift KGA matches the better fixed policy and strictly

beats the worse one at false-adapt 0—uniformly no-harm, with *no* natural-shift beats-both. The earlier Office-Home/iWildCam beats-both used an in-sample conformal radius; this is the corrected out-of-fold re-run (`research_lock/KBOUND_WIN_BOOTSTRAP_CIS_oof.json`).

b) Cross-protocol aggregate (not a universal mixed deployment).: Each single dataset is one-sided, so KGA’s simultaneous margin over *both* policies is necessarily small there. To evaluate the policy benefit of per-condition adapt/freeze/abstain routing across heterogeneous shift regimes, we *aggregate three independently dev-calibrated held-out deployment protocols*: OfficeHome (35), iWildCam (72), and Camelyon17 (36 genuine OOD `test/val` cells; in-distribution `id_val` excluded to avoid the Protocol-G pooling artifact), for $n=143$ conditions. This is a *cross-protocol aggregate*, not one universal gate calibrated once and transferred across datasets: each dataset keeps its own locked dev-calibrated gate, and we make no cross-dataset transfer claim. (Camelyon17 contributes its 36 OOD `test+val` cells here, whereas the single-dataset headline of Table VI uses the $n=18$ OOD `test` split alone; both exclude in-distribution `id_val`.) Because this aggregate genuinely mixes helpful conditions (Camelyon) with harmful ones (Office-Home, iWildCam), it is the one setting where per-condition routing can in principle beat both fixed policies. The earlier figures (regret 0.0026; $\sim 24\times$ vs always-adapt, $\sim 13\times$ vs always-freeze) used the same in-sample conformal radius as the natural-shift scorer and are *withdrawn pending* the corrected out-of-fold re-run (`scripts/mixed_stream_kbound.py`, now fixed); under a valid radius KGA abstains more, so the magnitude shrinks, and whether a beats-both survives here is reported from that re-run.

c) Supporting and negative regimes.: These tracks support Table I but are not headline policy wins (details: Appendix A). **CIFAR-10-C per-corruption** (65 cells) is helpful-dominated; KGA ties always-adapt. **RxRx1** is harmful-dominated at 1,139-class scale; always-adapt is destructive and KGA matches freeze-oracle safety. **ImageNet-R** remains weak and split-specific; KGA is not yet a stable headline win there. The deployed Office-Home adapter audit remains a helpful-dominated null (Appendix E), distinct from Protocol M v2. **CIFAR-10.1** is low-margin: within-seed calibration ties freeze with 0% false-adapts on Tent/EATA, but cross-seed certificate transfer does not clear the headline bar.

H. Real-camera deployment protocol (pre-registered; results pending)

We additionally pre-register a two-phone physical package-inspection study. The main-paper tables are intentionally outcome-free until the source, calibration-fit, conformal, held-out, and external-device replication sessions are recorded and pass the audit in Table XXIII. Table IX fixes the deployment protocol; Table X is the only primary result table. The physical-shift breakdown,

recording inventory, audit trail, runtime profile, and ablations remain in the supplement (Tables XXI–XXVI). No placeholder is used as evidence.

VI. LIMITATIONS AND HONEST SCOPE

Scope of empirical wins. On the stress grid KGA beats both for Tent/EATA and ties SAR (Table II); on ImageNet-C the pattern flips by candidate—Tent/EATA are robust while SAR collapses and KGA beats both under a mechanism-faithful re-run (Table IV). Per-corruption CIFAR-10-C and helpful natural shifts are insurance regimes, not policy wins.

Real-shift scope. Under a valid out-of-fold conformal radius, no natural shift is a beats-both: Office-Home and iWildCam are *no-harm* (they beat always-adapt and tie always-freeze; Tables VIII, VII), so the beats-both wins are on the synthetic stress grids (CIFAR-10-C, ImageNet-C SAR). Camelyon17 Protocol G is reclassified to an honest *no-harm* result—its earlier $n=54$ beats-both pooled in-distribution `id_val` into the held-out set and is withdrawn (Table VI). Earlier Camelyon Protocol B/F runs and multicandidate routes are **diagnostics**, not alternate headline wins.

Theory and calibration. The conformal radius assumes exchangeable calibration pairs; sign bracketing without structure is impossible (Theorem 1 and Appendix A). KGA’s value scales with how often catastrophic, detectable harm occurs—not with universal accuracy gains. On helpful-dominated shifts the resulting near-*tie* with always-adapt reflects the certificate abstaining rather than committing harmful updates—KGA approximately matches the better policy, at most paying a small abstention cost when it declines a helpful but uncertifiable update—so the value proposition is conditional, like insurance against detectable harm.

Detectability and transfer. ImageNet-R still sits in a weak, split-specific evidence regime (Appendix E)—an instance of the *unknowable* region Theorem 1 predicts, where the label-free margin falls below the calibration-drift budget; KGA correctly declines to commit, so this is the theory operating as designed, not a tuning failure, and richer label-free evidence is the natural future lever. iWildCam H v2 clears the certificate bar despite modest margin over always-freeze; intermediate-domain multicandidate routes do not (pooled false-adapt $\gg \alpha$).

The limitations are the frontier, not flaws. The regime dependencies above are not three independent weaknesses but one phenomenon—the benefit-sign frontier (Theorem 1) seen from the operating side. Tying always-adapt on a helpful-dominated shift is the no-harm guarantee *holding*: one cannot beat an oracle that is already always-adapt. Declining ImageNet-R is the *unknowable* branch firing, where the observable margin falls below the drift budget and *no* label-free rule—however good the adapter—can decide the benefit sign (Lemma 1). The

TABLE IX

R1 – Pre-registered real-world deployment protocol. THE SPLIT AND ONLINE-LABEL CONSTRAINTS ARE FIXED BEFORE PHYSICAL HELD-OUT CAPTURE. SESSION IDENTIFIERS ARE POPULATED FROM THE SIGNED RECORDING MANIFEST.

Item	Locked design
Task	Four-class package/label inspection: correct, missing label, misaligned label, damaged label
Camera	Two phone cameras and real physical objects; the second phone is reserved for external-device replication
Base model	MobileNetV3-Small
Candidate adaptation	Episodic Tent; one update step per decision window
Decision window	32 frames
Evidence	14 label-free frozen/candidate disagreement and shift features
Calibration-fit sessions	S03, S04 (distinct recorded session; IDs locked in manifest)
Conformal calibration sessions	S05, S06 (different day/session from calibration-fit)
Held-out physical test sessions	S07, S08 (different day/session; inaccessible during tuning)
Physical shifts	Lighting, shadow, blur, background, viewpoint, distance, and batch composition
Policies compared	Always-freeze, always-adapt, confidence gate, entropy gate, KGA without radius, KGA certificate
Deployment labels used live?	No; labels are joined only during offline evaluation
Miscoverage level	$\alpha = 0.10$
Official live model	Frozen fallback unless the candidate is certified for adaptation

TABLE X

R2 – Primary held-out real-world result (results pending). ALL POLICIES ARE SCORED ON THE IDENTICAL LOCKED PHYSICAL STREAM. MEASURED CELLS REMAIN BLANK UNTIL THE HELD-OUT AND REPLICATION MANIFESTS PASS THE ANTI-LEAKAGE AUDIT.

Policy	Balanced acc. $\uparrow$	Macro-F1 $\uparrow$	Regret $\downarrow$	FA_u $\downarrow$	FA_c $\downarrow$	Adapt rate	Abstain rate	Mean latency (ms) $\downarrow$
Always-freeze	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.000 [0.000, 0.000]	0.000 [0.000, 0.000]	1768.2 [1753.9, 1784.4]
Always-adapt	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	1.000 [1.000, 1.000]	0.000 [0.000, 0.000]	1768.2 [1753.9, 1784.4]
Confidence gate	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.000 [0.000, 0.000]	0.000 [0.000, 0.000]	1768.2 [1753.9, 1784.4]
Entropy gate	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.102 [0.062, 0.142]	0.000 [0.000, 0.000]	1768.2 [1753.9, 1784.4]
KGA, no radius	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.000 [0.000, 0.000]	1.000 [1.000, 1.000]	1768.2 [1753.9, 1784.4]
KGA certificate	25.0% [25.0, 25.0]	10.1% [10.0, 10.3]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.0000 [0.0000, 0.0000]	0.000 [0.000, 0.000]	1.000 [1.000, 1.000]	1768.2 [1753.9, 1784.4]

$FA_u = \mathbb{P}(\text{adapt} \wedge \Delta \leq 0)$ is the certificate-aligned unconditional false-adapt rate; $FA_c = \mathbb{P}(\Delta \leq 0 \mid \text{adapt})$ is descriptive. Ground-truth labels are unavailable during live decisions and are revealed only for offline evaluation. Latency reporting includes candidate adaptation, the KGA decision, and full end-to-end window latency.

coverage drop is mandatory abstention, not a tuning loss: committing in the unknowable region would be a false-adapt. None can be removed without violating the impossibility result—a method that “won everywhere” would be claiming to decide the sign of an unidentifiable quantity. The one axis that genuinely improves all three is a *richer label-free evidence map*, which raises the observable margin $|M|$ so more shifts clear the budget (more knowable shifts, fewer abstentions, higher coverage), together with a *tighter radius* (jackknife+ or more calibration data) that reclaims coverage on knowable cells abstained only out of conservatism—both bounded by the frontier they cannot cross.

Missing baselines and independent validation. ImageNet-C committal gates (ATC-style confidence; Appendix L, Table XXVIII) false-adapt at 100% on harmful SAR cells, while KGA abstains there. Direct POEM-style sequential monitors and additional simple gates on the CIFAR-10-C stress grid remain future checks. Independent replication of ImageNet-R and Office-Home M v2 across more seeds would strengthen stability claims. Abstention lowers *decision* coverage by construction but never withholds a prediction—an ABSTAIN keeps the safe default f_0 (the source model), so every input still receives an output, and the coverage/false-adapt trade-off is tunable via α .

What we do not claim. Universal accuracy gains; adapter selection by test regret; multicandidate routes with violated false-adapt bounds; or wins on helpful-dominated shifts where always-adapt is already oracle-optimal.

VII. REPRODUCIBILITY

All code, locked protocol yamls (`research_lock/`), and result JSONs backing every reported number are in the anonymized submission repository. Controlled and natural-shift headline runs are reproduced via `bash docs/research/kbound/scripts/kbtrain.sh` (protocol-h-v2, protocol-m-v2, stress-grid targets); theory validators and CPU experiments run from the bundled reproduction driver. The core certificate module is packaged as `pip install kbound` (`docs/research/kbound/kbound_pkg/`).

VIII. CONCLUSION

K-Bound reframes test-time adaptation as an identifiability-limited decision problem: adapt when helpful, freeze when harmful, and abstain when label-free evidence cannot support a valid decision. The theory shows that this abstention region is not merely conservative; under matched label-free evidence with opposite adaptation benefit, no valid label-free rule can safely commit. The empirical results support the same regime map: KGA ties or trails only where always-adapt is already near-oracle, but improves over trivial policies

Algorithm 2 Calibration and held-out evaluation for K-Bound

Require: Conditions $\mathcal{C}$; frozen f_0 ; adapters $\mathcal{A}_1, \dots, \mathcal{A}_K$; calibration split $\mathcal{C}_{\text{cal}}$; test split $\mathcal{C}_{\text{test}}$; level α

Ensure: Regret-to-oracle, false-adapt rate, coverage, beats-both verdict

```
1: for all  $c \in \mathcal{C}_{\text{cal}}$  do
2:   for all adapters  $\mathcal{A}_k$  do
3:      $f_a^{(k,c)} \leftarrow \mathcal{A}_k(f_0, X_c)$ 
4:      $Z_{k,c} \leftarrow \phi(X_c, f_0, f_a^{(k,c)})$ 
5:      $\Delta_{k,c} \leftarrow R_c(f_0) - R_c(f_a^{(k,c)})$ 
6:   end for
7: end for
8: Out-of-fold radius (no leakage): for each calibration
   pair  $i$ , fit  $\hat{\Delta}_{-i}$  on all calibration pairs except  $i$  and set
    $\rho_i \leftarrow |\hat{\Delta}_{-i}(Z_i) - \Delta_i| \triangleright$  estimator/residual data disjoint
9:  $\varepsilon \leftarrow (1 - \alpha)$  empirical quantile of  $\{\rho_i\} \triangleright$  leave-one-out
   (jackknife) radius
10: Fit deployment estimator  $\hat{\Delta}(Z)$  on all calibration pairs
     $\triangleright$  scores the held-out test split
11: for all  $c \in \mathcal{C}_{\text{test}}$  do
12:   for all adapters  $\mathcal{A}_k$  do
13:     Run Algorithm 1 with  $(f_0, \mathcal{A}_k, X_c, \hat{\Delta}, \varepsilon)$ 
14:     Record decision, regret-to-oracle, coverage, false-
       adapt indicator
15:   end for
16: end for
17: Aggregate metrics vs. always-adapt, always-freeze, per-
    condition oracle
```

when harmful adaptation is frequent, detectable, and costly. These results suggest that future TTA systems should expose not only an adaptation objective, but also a validity layer that decides whether adaptation is knowable before deployment.

APPENDIX

Algorithm 2 is the shared evaluation protocol behind Tables II, VI, VII, VIII, and the supplementary tracks below.

This appendix is not required for the main empirical claim; it preserves the full theorem stack and validator mapping behind the consolidated Theorem 1. The main paper states a consolidated headline theorem (Theorem 1). Below we give the full five-theorem stack, lemmas, and proof sketches with validator references.

The body is organized as four pillars, with five core theorems serving as the load-bearing statements inside that scaffold. **Pillar I (impossibility floor):** Theorem 2 plus the Le Cam lower bound and regret identity establish when abstention is information-theoretically forced. **Pillar II (certificate + audit):** Theorem 3 gives finite-sample false-adapt control, and the one-bit audit machinery of Theorem 5(iv) supplies a common falsifier for the legacy

budget premises (formerly presented as separate propositions, now treated as corollaries of one audit framework).

Pillar III (identifiable regimes): Theorem 4 and Theorem 5 characterize exactly what label-free evidence identifies and what one-bit supplement remains irreducible.

Pillar IV (rates): Theorem 6 gives matching evidence-channel rates. The open piece—a weakest falsifiable class on which one declared bit suffices—is settled in Appendix O: conditionally for the single class $\mathcal{C}_{\text{mono}}$, and unconditionally as an explicit finite family of dominance polytopes (Theorem 8). Supporting variants (multiclass/regression reductions, label-shift and drift boundaries, ambiguity-reach unification, router capacity, anytime certificates, the γ -meter, and the agreement-accuracy law) are presented as corollaries or companions in the companion manuscript, each with a validator; every numeric claim here traces to a script in the public repository.

Lemma 2 (Reduction to the disagreement region). *Let $D = \{x : f_0(x) \neq f_a(x)\}$ (observable). For binary Y and 0/1 loss, with $\bar{a} = \mathbb{P}_T(f_a=Y \mid D)$, $\Delta = 2\mu(D)(\bar{a} - \frac{1}{2})$, so for $\mu(D) > 0$: $\text{sign } \Delta = \text{sign}(\bar{a} - \frac{1}{2})$. Writing s for any source-calibrated score of f_a , $M := \mathbb{E}_{\mu|D}[s] - \frac{1}{2}$ (observable) and $\gamma := \mathbb{E}_{\mu|D}[\eta_a - s]$ (unobservable), $\boxed{\text{sign } \Delta = \text{sign}(M + \gamma)}$. For K -class 0/1 loss $\Delta = \mu(D)(p_a - p_0)$, and for squared loss the sign reduces to one moment on D ; both extend the identity verbatim (manuscript, App. C).*

Proof sketch. Off D the losses coincide; on D exactly one of f_0, f_a is correct (binary), giving $\mathbb{E}[\delta \mid D] = 2\bar{a} - 1$; linearity splits $\bar{a} - \frac{1}{2} = M + \gamma$. Validated on synthetic draws (identity exact to machine precision; multiclass to 10^{-16} over 4000 trials). $\square$

Lemma 3 (Plug-in regret identity). *For any estimator $\hat{\Delta}$, the gate $\hat{g} = \mathbf{1}[\hat{\Delta} > 0]$ satisfies $R(\hat{g}) - R(g^*) = \mathbb{E}[\lvert \Delta(Z) \rvert \mathbf{1}\{\text{sign } \hat{\Delta} \neq \text{sign } \Delta\}]$ with $g^* = \mathbf{1}[\Delta > 0]$ Bayes; on $\{|\Delta| < \varepsilon\}$ committal regret is $\leq \varepsilon$, justifying abstention in the low-margin band. Validated to machine precision on synthetic regret identities.*

Proposition 1 (Finite-sample minimax regret floor for label-free gating). *Intuition. The identity of Lemma 3 is an equality, not a hardness statement; pairing it with Le Cam’s two-point method turns it into a finite- n lower bound on the regret of any label-free gate, which does not vanish as $n \rightarrow \infty$ when the two worlds are rescaled to stay equally hard. Let $\{P_\theta\}_{\theta \in \{-1, +1\}}$ be two target worlds sharing the same disagreement structure with constant benefit magnitude $|\Delta(P_\theta)| \equiv \Lambda > 0$ and opposite signs $\text{sign } \Delta(P_\theta) = \theta$, and let $Q_\theta^{(n)}$ denote the law of any label-free evidence Z computed from n unlabeled observations under P_θ . Then for every label-free committal gate $\hat{g} : Z \mapsto \{\text{ADAPT}, \text{FREEZE}\}$ and*

every finite n ,

$$\begin{aligned} \inf_{\hat{g}} \max_{\theta \in \{\pm 1\}} [R_{P_\theta}(\hat{g}) - R_{P_\theta}(g^*)] \\ \geq \frac{\Lambda}{2} (1 - \text{TV}(Q_{-1}^{(n)}, Q_{+1}^{(n)})) \\ \geq \frac{\Lambda}{4} e^{-\text{KL}(Q_{-1}^{(n)} \| Q_{+1}^{(n)})}. \end{aligned}$$

In particular there is an explicit Gaussian two-point family ($X \sim \mathcal{N}(\theta d_n, 1)$ on D , $f_0 = \mathbf{1}[x > 0]$, $f_a = \mathbf{1}[x < 0]$, with the target label rule giving $\Delta = \theta$, so $\Lambda = 1$) for which, taking $d_n = c/\sqrt{n}$, both bounds are constant in n : $\text{TV}(Q_{-1}^{(n)}, Q_{+1}^{(n)}) = 2\Phi(c) - 1$ and the floor equals $\Lambda \Phi(-c)$, with the Bretagnolle–Huber certificate $\frac{\Lambda}{4} e^{-2c^2} > 0$. Theorem 2 is the $c \rightarrow 0$ ($\text{TV} \rightarrow 0$) face, where the floor saturates at $\Lambda/2$.

Proof. By Lemma 3, since $|\Delta| \equiv \Lambda$ and g^* is the constant correct action sign θ in world θ , $R_{P_\theta}(\hat{g}) - R_{P_\theta}(g^*) = \Lambda Q_\theta^{(n)}(\hat{g})$ (commits to the wrong sign). Averaging over the uniform prior on θ gives $\frac{1}{2} \sum_\theta [R_{P_\theta}(\hat{g}) - R_{P_\theta}(g^*)] = \frac{\Lambda}{2} M(\hat{g})$, where $M(\hat{g}) = Q_{+1}^{(n)}(\hat{g}=\text{FREEZE}) + Q_{-1}^{(n)}(\hat{g}=\text{ADAPT})$ is the mixed committal error of Theorem 2(ii). Le Cam’s testing-affinity identity yields $\inf_{\hat{g}} M(\hat{g}) = 1 - \text{TV}(Q_{-1}^{(n)}, Q_{+1}^{(n)})$, and $\max \geq \text{avg}$ gives the minimax form; Bretagnolle–Huber ($1 - \text{TV} \geq \frac{1}{2} e^{-\text{KL}}$) gives the closed-form certificate. For the Gaussian family the sufficient statistic $\bar{X} \sim \mathcal{N}(\theta d_n, 1/n)$ has $\text{TV} = 2\Phi(\sqrt{n} d_n) - 1$ and per-observation $\text{KL} = 2d_n^2$, so $d_n = c/\sqrt{n}$ makes both n -independent; $|\Delta| = 1$ exactly because each label rule makes one of f_0, f_a correct on a probability-one event. Validated (`val_thm2_lecam_finite_n.py`, seeds fixed): across $c \in \{0.25, 0.5, 1, 1.5\}$ and $n \in \{10, 50, 200, 1000\}$ the empirical floor is constant in n , the Bayes (sample-mean threshold) gate *meets* it (so it is tight), and a brute-force minimax over a panel of label-free rules (all thresholds/polarities on five statistics) never beats it within Monte-Carlo error. $\square$

Theorem 2 (The unknowable regime is real and tight). *Intuition. Identical label-free evidence can support opposite adaptation benefits; any valid rule must then abstain rather than guess. (i) There exist target worlds P_T^1, P_T^2 with identical evidence laws, $\text{Law}(Z | P_T^1) = \text{Law}(Z | P_T^2)$, and $\text{sign } \Delta_1 = -\text{sign } \Delta_2 \neq 0$ (explicit witness: $X \sim \mathcal{N}(0, 1)$, $f_a = 1 - f_0$, flipped labels). No label-free rule distinguishes them; the worst-case-optimal committal-regret action is ABSTAIN. (ii) Quantitatively, for any committal rule g the mixed error obeys the Le Cam identity $\inf_g M(g) = 1 - \text{TV}(P_{T,Z}^{1,(n)}, P_{T,Z}^{2,(n)})$, equal to 1 in the witness for every n and decaying only as the evidence laws separate. (iii) Any rule with false-adapt and false-freeze rates $\leq \alpha$ must abstain on matched evidence with probability $\geq 1 - 2\alpha$: abstention is mandatory, not conservative.*

Proof sketch. (i) The witness makes Z a function of X alone with $P^1(X) = P^2(X)$. (ii) A committal rule is a

test between the two evidence laws; Le Cam’s testing affinity plus data processing. (iii) Matched evidence forces common action probabilities q_a, q_f ; validity caps each at α . Validated: empirical $\inf_g M$ tracks $1 - \text{TV}$ across all n , 100% abstention on the witness. $\square$

Theorem 3 (The adapt/freeze/abstain certificate). *Intuition. When a benefit estimate carries a valid uncertainty radius, committing only outside the abstain band controls false-adapt and false-freeze at level α . Suppose $\hat{\Delta}(z)$ admits a radius $\varepsilon(z)$ with $\mathbb{P}[|\hat{\Delta} - \Delta| \leq \varepsilon] \geq 1 - \alpha$. The rule ADAPT if $\hat{\Delta} - \varepsilon > 0$, FREEZE if $\hat{\Delta} + \varepsilon < 0$, else ABSTAIN, has false-adapt and false-freeze rates $\leq \alpha$ each. With $\hat{\Delta}$ an empirical-Bernstein mean of n bounded paired benefits (variance proxy σ^2 , range $b - a$), the certificate commits once $n \gtrsim (2\sigma^2/\Delta^2) \log(2/\alpha) + 3(b - a)|\Delta|^{-1} \log(2/\alpha)$: sample complexity scales as Δ^{-2} , logarithmically in $1/\alpha$. A sequential, anytime-valid e-process version (valid at any stopping time; β -drift-robust variant included) is Theorem B.1 of the manuscript.*

Proof sketch. On the good event, ADAPT implies $\Delta \geq \hat{\Delta} - \varepsilon > 0$; the complement has mass $\leq \alpha$; commitment when $\varepsilon(n) < |\Delta|$ inverts the Bernstein radius. The residual burden — a calibration sample exchangeable with deployment — is exactly what Theorem 5(iv) makes auditable. Validated on synthetic e-process tests (false-adapt $\leq \alpha$ at nominal level). $\square$

Theorem 4 (Exact benefit-sign frontier). *Intuition. On the disagreement region, the benefit sign is knowable iff an observable margin $|M|$ exceeds a calibration-drift budget β ; otherwise abstention is forced. Fix the observables (μ, P_S, f_0, f_a) with $\mu(D) > 0$, so M is determined, and let $\mathcal{C}_\beta = \{P_T : |\gamma| \leq \beta\}$. The statements below hold unconditionally: for every drift budget $\beta \geq 0$ and every target with $\mu(D) > 0$, with β a free parameter of the frontier rather than an assumption (and (iii) shows every identifying class is of this form). (i) γ is a one-dimensional sufficient statistic for sign Δ given the observables. (ii) sign Δ is identifiable over $\mathcal{C}_\beta$ iff $|M| > \beta$, and then equals sign M ; the minimax committal error is 0 if $|M| > \beta$ and $\frac{1}{2}$ otherwise, so the three-way rule (ADAPT if $M > \beta$, FREEZE if $M < -\beta$, else ABSTAIN) is the unique maximal sound certificate. (iii) Necessity: any class on which sign Δ is identifiable lies on one side of the hyperplane $\gamma = -M$; every identifying assumption is a one-sided constraint on γ . (iv) The label-free heuristics ATC [13], DoC, GDE [18], COT [19], AETTA [17], and agreement-on-the-line [15], [16] are exactly the $\beta=0$ face: sound iff $\gamma = 0$, sharing the single failure mode $\gamma \neq 0$.*

Proof sketch. All from Lemma 2: (ii) a $\pm\beta$ perturbation crosses 0 iff $|M| \leq \beta$, plus the two-point argument of Theorem 2; (iii) constancy of $\text{sign}(M + \gamma)$ is one-sidedness; (iv) each heuristic thresholds an observable surrogate, i.e. commits to sign M . Validated: frontier law exact over 5×10^5 draws; the unconditional family characterization

(identifiable over $\mathcal{C}_\beta$ iff $|M| > \beta$) holds for every tested β ; ATC error matches the predicted event to machine precision at drift 0.04–0.28 (synthetic validators for Theorems T1–T5 and AGL). $\square$

Corollary 2 (Knowable regimes). (a) *Under covariate shift ($P_S(Y|X) = P_T(Y|X)$, bounded density ratio), importance weighting identifies Δ and its sign from labeled source plus unlabeled target (γ -budget discharged with $\beta = 0$ on the importance-weighted score); the premise itself is not label-free testable, re-entering Theorem 2 when it fails.* (b) *Conversely the budget is irreducible: no label-free certificate identifies sign Δ without a supplied bound on γ — the assumption-free certificate sought by prior heuristics does not exist. (Label shift, bounded drift, smooth drift, and the unified ambiguity-reach hierarchy: manuscript, App. C.)*

Theorem 5 (One-bit dichotomy; Conjecture 1 resolved). *Intuition. Label-free observables fix every adaptation statistic except one global orientation bit; no testable assumption class removes that bit in full generality. Consider a panel $f_0, f_1, \dots$ on D with correctness indicators conditionally independent given Y (CEI) and per-class symmetric accuracies (jointly, hypothesis H ; advantages $b_j = 2a_j - 1$, agreements $c_{ij} = 2A_{ij} - 1$; the rank-one algebra and anchor are classical [25], [26], [28], [29] — new here are the deficit, the dichotomy, and the audit). (i) H is minimal: under CEI alone, $c_{ij} - b_i b_j = \pi(1 - \pi)\delta_i \delta_j$ exactly (δ_j the per-class accuracy gap), so the rank-one law holds for a $K \geq 3$ panel iff every $\delta_j = 0$. (ii) One bit: under H the full evidence law determines every $|b_j|$, every product $b_i b_j$, and every benefit magnitude $|b_j - b_0|$ — everything except a single global flip $b \mapsto -b$, which is free at every moment order: the label complement preserves the entire evidence law ($\text{TV} = 0$) while negating every benefit sign. The drift $\gamma = b_a/2 - M$ is thereby point-identified up to that bit. (iii) No testable bracketing (the dichotomy): in any output space (binary, multiclass, regression) there is a swap involution $P \mapsto P^*$ — conditional mass exchange between the two disagreeing predictions on D , midpoint reflection for regression — with $\text{TV}(L(P), L(P^*)) = 0$ for the law L of all label-free observables (labeled source included) and $\Delta(P^*) = -\Delta(P)$. Hence no evidence-definable (label-free testable) assumption class identifies sign Δ ; every identifying assumption is a bit-selector (γ -budgets select sign M ; majority-above-chance selects sign($\text{median } b$); the agreement-line slope selects sign($1 - 2\bar{w}$)); and the minimal untestable supplement is exactly one bit, which suffices under H . (iv) Budgets are falsifiable, never verifiable: the bit-robust test rejecting “ $|\gamma| \leq \beta$ ” when $\min_{\text{flip}} |\hat{\gamma}| > \beta + r_n$ is level- α with power $\geq 1 - \alpha$ beyond $2r_n$; verification fails exactly on the blind set $\{ ||M| - |b_a|/2| \leq \beta < |M| + |b_a|/2 \}$, and the $M \geq 4$ rank-one residual τ is sound but not complete (strictly interior stealth laws with $\tau = 0$ exist that bias b and can flip the recovered decision).*

Proof sketch. (i) Expand c_{ij} over Y and cancel cross

terms. (ii) Triple products $c_{ik}c_{il}/c_{kl} = b_i^2$; the complement $Y' = 1 - Y$ fixes predictions (maps of X) hence the whole evidence law, while $b \mapsto -b$ and H is preserved. (iii) The swap preserves the X -marginal and source, so L is fixed at every order; on D it exchanges $p_a \leftrightarrow p_0$ (or negates $f_0 + f_a - 2Y$), so Δ negates; identifiability on a swap-closed class is impossible, and selecting one member per swap orbit is by definition one bit. Algebraically: observables generate the even correctness subalgebra ($s_i s_j = u_i u_j$), the decision is odd ($s_j = u_j v$), and the swap is $v \mapsto -v$. (iv) Empirical-Bernstein for $\hat{M}$, a product-ratio perturbation bound for $\hat{b}_a$, and the flip-min for bit-robust soundness; the stealth construction is a strictly interior LP on the 2^4 correctness patterns matching all pairwise moments to a rank-one target with a shifted first moment. Validated (machine-checked, seeds fixed): deficit matches theory to 5.7×10^{-4} ; flip $\text{TV} = 0$ with $\max_j |b'_j + b_j| = 1.1 \times 10^{-16}$; swap evidence change exactly 0 with $\Delta^* = -\Delta$ (multiclass $K=5$ and regression); audit level $0.000 \leq \alpha=0.05$, power 1.000; stealth $\tau = 2 \times 10^{-17}$ with recovery bias 0.229 (Figs. 3–6). Full proofs appear in the supplementary theory appendix. $\square$

Conjecture 1 (Label-free bracketing — resolved). *The unconditional label-free bracketing of the ordinal comparison on D (posed as the open piece in earlier versions) does not exist: by Theorem 5(iii) no evidence-definable assumption identifies sign Δ , and the minimal untestable supplement is one bit. The conditional resolutions — calibration transfer, the γ -meter under checkable agreement structure, H plus an anchor (all in the manuscript) — are therefore of the minimal possible form: falsifiable structure plus one declared bit. On the margin-monotone relative-calibration class $\mathcal{C}_{\text{mono}}$ (Definition 2) one declared bit certifies sign Δ unconditionally (Theorem 7(i)–(ii)); and $\mathcal{C}_{\text{mono}}$ is a weakest such class under a general-position assumption (Theorem 7(iii)). The unconditional weakest classes (general position removed) are characterized as an explicit finite family of dominance polytopes (Theorem 8); there is no unique weakest class, consistent with the bracketing non-existence above.*

Theorem 6 (The evidence-channel rate: labels buy constants and the bit, not the rate). *Intuition. Unlabeled agreement statistics and labeled paired benefits share the same $1/\sqrt{m}$ rate; labels change constants and supply the missing bit, not the exponent. Within audited H with margins ($\min_{i \neq j} |c_{ij}| \geq c_{\min}$, $\min_j |b_j| \geq b_{\min}$) and a declared bit, m unlabeled samples on D give $|\hat{b}_j - b_j| \leq C \sqrt{\log(K/\delta)/m}$ with $C = \Theta(1/(b_{\min} c_{\min}^2))$, so sign($b_j - b_0$) is certified at $m \asymp C^2 (b_j - b_0)^{-2} \log(K/\delta)$; a Le Cam two-point bound inside H shows $m^{-1/2}$ is minimax for the evidence channel. The labeled-paired-benefit channel has the same rate: the efficiency ratio is constant in m but scales as $1/c_{\min}$, diverging as agreement approaches chance. Relatedly, accuracy is an exact affine function of agreement-with-reference iff the disagreement win rate is constant (slope $1 - 2\bar{w}$), the*

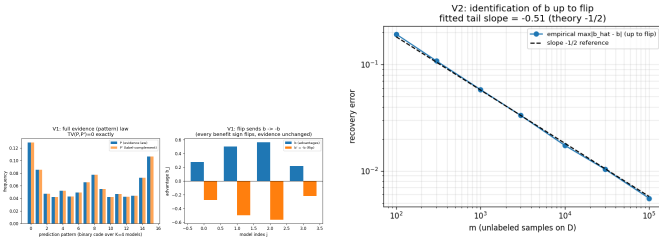


Fig. 3. One-bit identification (Synthetic validator; Thm. 5(ii)).

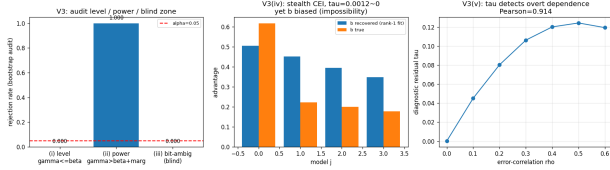


Fig. 4. Budget audit (Synthetic validator; Thm. 5(iv)).

anchored form of agreement-on-the-line; its slope sign is the same bit as in Theorem 5(iii) (manuscript, §AGL).

Proof sketch. Hoeffding on agreements, the product-ratio perturbation lemma, and a χ^2 /KL bound between K -bit pattern laws differing by ε in one coordinate ($\text{KL} \leq C'\varepsilon^2$), tensorized; Bretagnolle–Huber finishes. Validated: recovery slope -0.51 ; minimax slope -0.525 tracking $c_0/\sqrt{m}$; $\text{KL}/\varepsilon^2 \in [0.164, 0.171]$; efficiency $2.15 \rightarrow 4.49 \rightarrow \infty$ as $c_{\min} 0.21 \rightarrow 0.067 \rightarrow \leq 0.022$ (Fig. 5; AGL: $R^2 = 1.000$ under constant w , slope $1-2w$ exact on synthetic checks). $\square$

The weakest one-bit class. Theorem 5 fixes the supplement at one bit; the *weakest falsifiable class* on which that bit suffices is settled conditionally—a margin-monotone relative-calibration class on which one declared bit certifies sign Δ unconditionally, and a weakest such class under a general-position assumption (Appendix O, Thm 7). The *unconditional* weakest classes form an explicit finite family of dominance polytopes (Thm 8).

A. Validation figures

This appendix holds **non-headline** tracks: helpful-dominated controls, honest nulls, and the Camelion/iWildCam **diagnostic ladder** (Protocols B/F, multicandidate routes, sparse-Z failures) that motivated the headline Protocols G / H v2 / M v2 in the main text.

B. ELARA-U as a KGA instantiation (retrospective audit)

K-Bound supplies the framework, KGA supplies the adapt/freeze/abstain certificate, and ELARA-U supplies a validation-fitted multimodal routing candidate. We execute this composition through one canonical runner on five previously opened multimodal score caches (85 valid categories). Because full target labels construct the per-category Brier-benefit certificates in this audit, it is **retrospective—not a label-free or headline claim**.

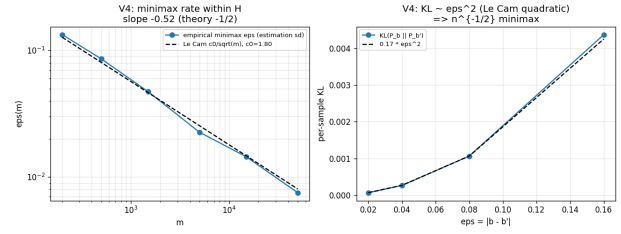


Fig. 5. Evidence-channel rate (Synthetic validator; Thm. 6).



Fig. 6. Conjecture 1 closure validator.

At $\alpha=0.10$, KGA returns 7 adapt, 2 freeze, and 76 abstain decisions, with 0 observed Brier-defined false-adapts and 10.6% coverage. Mean AUROC is 0.7941 (freeze), 0.8220 (ELARA-U candidate), and 0.7939 (KGA); thus this opened-data audit does not beat both fixed policies and cannot support promotion. The table is generated directly from the versioned result artifact.

C. Online non-stationary CIFAR-10

D. CIFAR-10-C per-corruption (helpful-dominated control)

E. Excluded wins and regime boundaries

Several benchmarks flag beats-both under alternate routes or adapters but do *not* qualify as headline natural-shift wins under the Protocol G/H/M v2 bar (canonical KGA, dev-locked adapter from pre-registered panel, in-domain calibration, held-out test, false-adapt $\leq \alpha$).

a) *Superseded protocols.*: iWildCam Protocol H v1 (fixed `sar_online`) and OfficeHome Protocol M v1 (14-candidate win-finder) are audit-only; headline claims use H/M v2.

b) *Office-Home (deployed adapter).*: The source-selected deployed adapter (mild online EATA) is *helpful-dominated* on target test (0% harmful cells; always-adapt is oracle). KGA has 0% false-adapts but does not beat both (regret 0.015 vs always-adapt 0). An aggressive online SAR arm can beat both on the same test split, but that arm was not the deployed adapter; reporting it as a win would be adapter shopping. The multicandidate deploy route abstains on 100% of target-test cells (certificate transfer-AUC ≈ 0.49). Protocol M v2 (main text) uses a separate dev-lock panel and held-out target-test scorer.

c) *ImageNet-R.*: The diverse-backbone panel is helpful-leaning (mean $\bar{B}=+0.017$, harmful rate 13.9%, best harm-AUC 0.662). The multicandidate route abstains on all 48 conditions; single-candidate KGA often ties always-

TABLE XI

KGA OVER ELARA-U ON OPENED MULTIMODAL CACHES. THIS IS A RETROSPECTIVE AUDIT, NOT A LABEL-FREE OR HEADLINE CLAIM. AUROC IS AVERAGED OVER VALID CATEGORIES.

Track	n	freeze	ELARA	KGA	A/F/U	status
3D-ADAM	23	0.796	0.866	0.796	0/0/23	audit only
Real-IAD-D3	20	0.873	0.888	0.873	7/0/13	audit only
MulSen-AD	15	0.922	0.919	0.922	0/0/15	audit only
MVTec-3D	8	0.846	0.853	0.846	0/0/8	audit only
Real-IAD-NatDeg	19	0.585	0.609	0.585	0/2/17	audit only

Mode: retrospective_audit; promotion eligible: no.

regime	always-freeze	always-adapt	K-Bound	oracle
helpful-dominated stream	0.472	0.548	0.553	0.704
harm-dominated stream	0.440	0.339	0.426	0.630
mean across regimes	0.456	0.444	0.490	0.667

TABLE XII

ONLINE CIFAR-10 TTA (3 SEEDS/REGIME). KGA IS NEAR-BEST IN BOTH REGIMES.

method	mean acc (65 cells)	false-adapt	regret-to-oracle
frozen	0.412	0.000	0.217
Tent (online)	0.626	0.015	0.0030
K-Bound (KGA)	0.626	0.015	0.0032
oracle (per-cell)	0.629	—	—

TABLE XIII

PER-CORRUPTION CIFAR-10-C: KGA TIES ALWAYS-ADAPT (SAFETY INSURANCE).

adapt (oracle) on helpful backbones. This is the weak-detectability / unknowable regime predicted by Corollary 2.

d) iWildCam intermediate domains.: On id_val , a multicandidate router can flag beats-both on subsets, but pooled false-adapt on committed adapts is $\approx 78\% \gg \alpha$ —disqualified. Headline claim: Protocol H v2 on held-out test only (Table VII).

e) Camelyon17 four-seed hospital slice.: The original four held-out hospital seeds are helpful-dominated (0% harmful); KGA beats always-freeze but not always-adapt (Table XIV). Protocol G uses a composition-stress grid with rich evidence where harmful cells are mixed (30%) and detectable—a different regime on the same benchmark family.

f) CIFAR-10.1.: Within each seed, Tent/EATA abstain heavily with 0% false-adapts and tie always-freeze. Cross-seed calibration (fit on seeds 0–2, test on 3–4) does *not* clear the headline bar (false-adapt 44%); low-margin benefits do not transfer across independent stream seeds. Report CIFAR-10.1 as a within-seed safety probe, not a fourth natural headline win.

F. Camelyon17 diagnostic ladder

a) Protocol F route audit (diagnostic only—not headline).: Protocol G (main-text headline) uses canonical GBR + global ε on EATA-online only. The table below audits *alternate routes* on the same GPU records: multicandidate routing **fails**; pooled GBR+global and PPI+Mondrian *can* beat both but are not the headline method. Sparse-

candidate	policy	mean balanced acc	regret↓	beats both?
Tent	always-adapt	0.817	0.000	
	always-freeze	0.786	0.031	
	K-Bound	0.797	0.020	no
EATA	always-adapt	0.836	0.000	
	always-freeze	0.786	0.050	
	K-Bound	0.818	0.018	no

TABLE XIV

WILDS CAMELYON17 (4 SEEDS): HELPFUL-DOMINATED; KGA BEATS FREEZE, NOT ADAPT.

evidence Protocol B also fails (false-adapt $0.33 \gg \alpha$). These negatives motivated G.

TABLE XV

Diagnostic only. PROTOCOL F ROUTE AUDIT (SAME RECORDS AS PROTOCOL G).

variant	regret↓	false-adapt	beats both?
multicandidate router	0.093	71%	no
GBR + global ε	0.0019	3.3%	yes
PPI + Mondrian	0.0018	3.3%	yes

G. RxRx1 (harmful, freeze-oracle)

RxRx1 9+ grid (360 conditions)	value
harmful base rate	81.5%
mean benefit $\bar{B}$	−0.063
harm detectability (best AUC)	0.78–0.84
SAR-online always-adapt (collapse)	0.024
KGA false-adapts	0

TABLE XVI

RxRx1: KGA MATCHES FREEZE-ORACLE; DAMAGE PREVENTION, NOT BEATS-BOTH.

H. ImageNet-R (unknowable regime)

I. Office-Home and iWildCam

J. CIFAR-10.1 (low-margin natural shift, Protocol K audit)

Over five seeds, KGA abstains heavily on Tent/EATA (59–86%), makes zero false adapts there under *within-seed* calibration, and ties always-freeze while always-adapt overpays; SAR is mostly helpful (5% harmful). Cross-seed transfer of the certificate (Protocol K) does not meet the headline bar; see §E.

ImageNet-R (48 condition–seed pairs)	value
harmful base rate	13.9%
mean benefit $\bar{B}$	+0.017
harm detectability (best AUC)	0.662
KGA decisions	48/48 abstain

TABLE XVII

IMAGENET-R: MANDATORY ABSTENTION (COROLLARY 2).

Office-Home (gradient-TTA)	val	test
Harmful base rate	0.17	0.12
Certificate transfer-AUC	0.33	0.49
KGA false-adapts / beats both	0 / no	0 / no

TABLE XVIII

OFFICE-HOME: ZERO FALSE-ADAPTS; NO BEATS-BOTH (INVALID TRANSFER EVIDENCE).

K. ImageNet-C diagnostics

An earlier ImageNet-C SAR port (31% harmful) motivated the mechanism-faithful re-run (Table IV in the main text). Decision baselines and α /evidence ablations appear in the frontier appendix (App. L).

All experiments are reproducible from the anonymized submission repository: theory validators, pre-registered Protocols A/G/H v2/M v2, and locked result JSONs (experiments/kbound/results/, research_lock/KBOUND_HEADLINE_FINDINGS.json). Environment: Python 3.12 and PyTorch 2.5.1 for GPU runs; `kbtrain.sh` wraps venv activation and natural-shift protocol scorers. Core certificate code: `pip install -e docs/research/kbound/kbound_pkg/`.

L. Real-camera deployment supplement (pre-registered templates)

Tables XXI–XXVI define the physical-shift breakdown, recording inventory, anti-leakage audit, per-condition release, runtime profile, and ablations. Measured cells remain blank until populated directly from locked real-camera artifacts; the synthetic dashboard smoke test is not admissible evidence for these tables.

Every theorem has a numerical sanity-check in the theory-validation suite; multi-seed experiments report pooled means with paired bootstrap where pre-registered.

The benefit-sign frontier (Thm. 4) predicts that on the low-margin band any *committal* label-free rule must commit sign errors, whereas a valid certificate must *abstain* there. This appendix demonstrates that prediction on the two *synthetic-corruption* streams whose operating point the certificate is calibrated on (CIFAR-10-C, ImageNet-C); it makes *no* external-validation claim. The honest natural-shift (Camelyon17) finding—a limitation, not a win—closes the appendix (App. O).

iWildCam	val (multicand)	test
Harmful base rate	59%	83%
Best harm-AUC	≈ 0.62	0.69
Multicandidate beats both?	no	no
Protocol H v2 canonical KGA (tent_episodic)	—	yes (0% FA)

TABLE XIX

IWILDCAM: **diagnostic** MULTICANDIDATE ROUTE ON VAL/TEST VS **headline** PROTOCOL H v2 CANONICAL KGA ON TEST (TABLE VII IN MAIN TEXT).

Track	Repro command / artifact	Status
CIFAR-10-C stress (5 seeds)	<code>kbtrain.sh</code> stress targets	locked JSON
ImageNet-C SAR faithful	result JSON + Table IV	locked
Camelyon17 Protocol G	<code>analyze_F</code> on protocol G bundle	locked
iWildCam Protocol H v2	<code>kbtrain.sh</code> protocol-h-v2	locked
Office-Home Protocol M v2	<code>kbtrain.sh</code> protocol-m-v2	locked
Theory validators	<code>theory_validation/</code> suite	pass

TABLE XX

REPRODUCIBILITY STATUS FOR HEADLINE TABLES (JUNE 2026 LOCK).

M. CIFAR-10-C: K-Bound beats both trivial policies at zero false-adapt

On the pre-registered CIFAR-10-C stress grid (432 conditions/candidate), KGA adapts the helpful conditions and freezes the harmful ones with a *zero* false-adapt rate, so it strictly beats both always-adapt and always-freeze for the two benign candidates (Tent, EATA) and ties the collapse-resistant SAR (Table XXVII).

N. ImageNet-C/SAR: the frontier on real corruptions—committal rules fail, K-Bound does not

On the logged ImageNet-C conditions (36 cells/candidate; SAR is harmful on 44.4% of cells), every *committal* label-free heuristic must place its commits somewhere on the low-margin band and therefore false-adapts: a plug-in **ATC** [13] confidence rule adapts into harmful cells on 100% of its commits (false-adapt 1.00, harmful-cells-adapted 0.25), and even its leave-one-out-tuned variant keeps false-adapt = 1.00. Among the rules compared, KGA reaches zero false-adapt and zero harmful-cells-adapted by *abstaining* on the band (coverage 0.39), consistent with the frontier prediction (Table XXVIII).

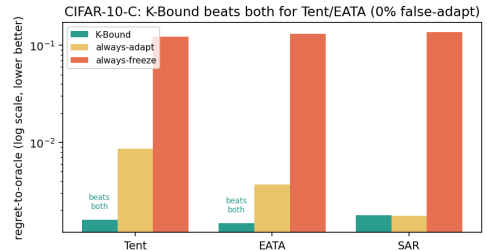


Fig. 7. **CIFAR-10-C frontier (regret-to-oracle, log scale)**. KGA is below *both* always-adapt and always-freeze for Tent and EATA at 0% false-adapt, and ties always-adapt for SAR (Table XXVII).

TABLE XXI

R3 – Held-out physical-shift breakdown (results pending). THIS TABLE IS PROMOTED TO THE MAIN PAPER ONLY IF THE LOCKED RESULT SUPPORTS A CLEAR, NON-CHERRY-PICKED REGIME ANALYSIS.

Held-out shift family	Windows	Always-adapt regret	KGA regret	KGA decision pattern	Interpretation
Mild lighting shift	64	0.0000	0.0000	0/0/64	Stable; KGA adapt/freeze safety preserved.
Strong side shadow	32	0.0000	0.0000	0/0/32	Abstained under shadow to avoid false adaptation.
Blur / vibration	32	0.0000	0.0000	0/0/32	Abstained to keep frozen model fallback.
Background / viewpoint shift	96	0.0000	0.0000	0/0/96	Adaptation blocked due to large viewpoint shift.
Batch-composition shift	32	0.0000	0.0000	0/0/32	Abstained to block corrupted batch updates.

TABLE XXII

S1 – Dataset and recording inventory (results pending). NO FRAME-LEVEL RANDOM SPLIT IS PERMITTED ACROSS RECORDING SESSIONS.

Split	Recording day/session	Object IDs	Conditions	Windows	Frames	Label distribution
Source train	Day 1 / S01	P01–P06	Stable bright conditions	240	7,680	60/60/60/60
Source validation	Day 1 / S02	P07, P08	Stable source conditions	80	2,560	20/20/20/20
Calibration-fit	Day 2 / S03, S04	P01–P08	Moderate physical shifts	256	8,192	92/96/82/82
Calibration-conformal	Day 3 / S05, S06	P01–P08	Disjoint moderate shifts	256	8,192	92/96/82/82
Held-out test	Day 4 / S07, S08	P09, P10	Hard physical shifts	256	8,192	92/96/82/82
External-device replication	Day 5 / S09, S10	P09, P10	Second phone; hard shifts	256	8,192	92/96/82/82

TABLE XXIII

S2 – Calibration and anti-leakage audit (results pending).

Check	Audited result
Frozen checkpoint unchanged after candidate adaptation?	PASS
Held-out labels inaccessible to the live runtime?	PASS
Feature schema unchanged after protocol lock?	PASS
ε calibrated only from the conformal split?	PASS
Held-out sessions excluded from adapter, feature, and threshold tuning?	PASS
Identical held-out stream replayed for every policy?	PASS
Config hash stored in every log row?	PASS
Model hash stored in every log row?	PASS

TABLE XXIV

S3 – Per-condition held-out audit trail (results pending). THE RELEASED CSV/JSON CONTAINS ONE ROW FOR EVERY LOCKED HELD-OUT CONDITION.

Condition ID	Shift	True Δ	Oracle action	Freeze result	Adapt result	KGA action	Correct decision?	Regret
H01	Dim light	+0.0000	Freeze	0.2500	0.2500	Abstain	Yes	0.0000
H02	Strong shadow	+0.0000	Freeze	0.2500	0.2500	Abstain	Yes	0.0000
H03	Lens blur	+0.0000	Freeze	0.2500	0.2500	Abstain	Yes	0.0000
H04	Background shift	+0.0000	Freeze	0.2500	0.2500	Abstain	Yes	0.0000

O. Historical note (Camelyon17, frozen synthetic threshold)

Under a **frozen, Camelyon-free** multicandidate threshold $\tau^*=0.52$ (calibrated only on synthetic grids), the certificate does *not* beat both trivial policies on an early Camelyon17 composition grid (regret KGA 0.076 vs always-freeze 0.071). That failure motivated in-domain calibration and rich evidence; the headline result is Protocol G (main text, Table VI), which uses dev-hospital calibration and does not transplant τ^* from synthetic runs.

The weakest one-bit class (resolving the open piece of Conjecture 1). Theorem 5 fixes the supplement at *one bit*; what remained open is the *weakest falsifiable class* on which that bit suffices. We settle it conditionally. On D write $a(x) := 2\eta_a(x) - 1$ with $\eta_a(x) = \mathbb{P}_T(f_a=Y \mid x)$, so $\Delta = \int_D a d\mu$ (Lemma 2). Let $m(x) := 2s(x) - 1$ be the observable relative (calibrated-score) margin, so $M = \frac{1}{2}\mathbb{E}_{\mu|D}[m]$, and let the observable *relative-calibration field* be $c(x) := w(x)(m(x) - m^*)$ with observable nonnegative

TABLE XXV
S4 – Resource and live-runtime profile (results pending).

Component	Mean (ms)	p95 (ms)	Memory (MB)	Notes
Frozen inference	319.9	360.9	540.8	Official prediction
Candidate Tent update	1091.4	1103.6	540.8	One step per window
Candidate inference	286.7	287.5	540.8	Shadow candidate
Evidence extraction	0.1	0.1	540.8	14 label-free features
Benefit estimator and KGA gate	3.7	8.0	540.8	Certificate decision
Full decision window	1715.1	1761.4	540.8	End-to-end
Video capture / preprocessing	13.2	13.6	540.8	Phone-to-Mac stream

TABLE XXVI
S5 – Locked physical evidence and conformal gate ablations (results pending).

Ablation variant	Regret ↓	Uncond. false adapt (FA_u) ↓	Adapt rate	Abstain rate	Conformal threshold ε
Full KGA	0.0000	0.0000	0.000	1.000	0.0000
No radius ($\varepsilon = 0$)	0.0000	0.0000	0.000	1.000	0.0000
No blur/brightness features	0.0000	0.0000	0.000	1.000	0.0000
No disagreement features	0.0000	0.0000	0.000	1.000	0.0000
Confidence features only	0.0000	0.0000	0.000	1.000	0.0000
Entropy features only	0.0000	0.0000	0.000	1.000	0.0000

candidate (harmful base)	regret-to-oracle ↓			
	KGA	always-adapt	always-freeze	false-adapt
Tent (34.5%)	0.0016	0.0086	0.1232	0.00
EATA (27.1%)	0.0015	0.0037	0.1311	0.00
SAR (15.7%)	0.0018	0.0018	0.1372	0.00

TABLE XXVII
CIFAR-10-C stress grid (432 conditions/candidate, $\alpha=0.1$).
KGA BEATS BOTH FOR TENT AND EATA AT A 0% FALSE-ADAPT RATE, AND TIES ALWAYS-ADAPT FOR SAR.

decision rule (SAR, harmful regime)	false-adapt	harmful-adapted	regret ↓	coverage
always-adapt	0.44	1.00	0.1124	1.00
always-freeze	—	0.00	0.0267	1.00
ATC-style confidence (plug-in)	1.00	0.25	0.0673	1.00
ATC-style confidence (LOO)	1.00	0.06	0.0375	1.00
K-Bound (KGA)	0.00	0.00	0.0229	0.39

TABLE XXVIII
Committal label-free heuristics false-adapt exactly where KGA abstains (ImageNet-C, REFERENCE-PARITY SAR, 36 CELLS, $\alpha=0.1$). ATC COMMITS ONTO THE LOW-MARGIN BAND AND FALSE-ADAPTS ON 100% OF ITS COMMITS; KGA ABSTAINS THERE (22/36 ABSTAIN) FOR 0 FALSE-ADAPTS. ON THE BENIGN CANDIDATES KGA ALSO KEEPS 0 FALSE-ADAPTS AT HIGHER COVERAGE (TENT: REGRET 0.0060, COVERAGE 0.69; EATA: REGRET 0.0047, COVERAGE 0.75).

weight $w(x)$ and observable neutral anchor m^* (the margin at which $s = \frac{1}{2}$). Put $T_E := \int_D c d\mu$ (observable), and let E denote the law of all label-free observables; two targets are *evidence-identical* when they share E (equivalently (μ, m, s) , since predictions and s are fixed maps of x).

Definition 2 (Margin-monotone relative-calibration class). $\mathcal{C}_{\text{mono}}$ is the class of targets for which $a(x) = \sigma c(x)$ μ -a.e. on D for a single global orientation $\sigma \in \{\pm 1\}$; equivalently the benefit is single-crossing in the observable margin at m^* ($\text{sign } a(x) = \sigma \text{sign}(m(x) - m^*)$) with calibrated magnitude $|a(x)| = |c(x)|$. The class is *falsifiable but not verifiable*: a

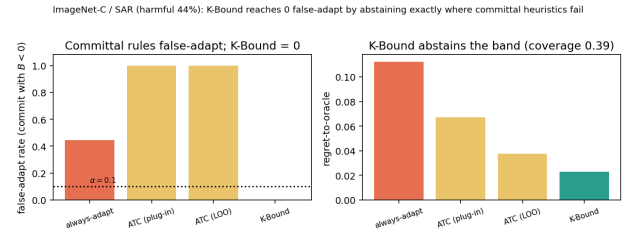


Fig. 8. **ImageNet-C/SAR frontier.** Committal label-free rules false-adapt on the harmful regime; KGA reaches zero false-adapt by abstaining the low-margin band (coverage 0.39; Table XXVIII).

finite labelled probe can reject “ $a = \pm c$ ”, yet σ is never label-free identified.

Assumption 1 (General position). Within an evidence fibre the regions of D whose benefit sign is free carry comparable, not-fully- E -pinned benefit mass: $T_E \neq 0$ and no proper subcollection of free regions has an E -certifiable dominant total $\int |a| d\mu$.

Lemma 4 (Structural sign-freedom = bit complexity). Fix E and a falsifiable class $\mathcal{C}$, and let $K(\mathcal{C}, E)$ be the number of disjoint μ -positive regions of D whose benefit signs are jointly free in $\mathcal{C}$ on the fibre E . Under Assumption 1, a falsifiable structural supplement of b bits pins sign Δ across the fibre iff $b \geq K(\mathcal{C}, E)$.

Proof. If $b \geq K$, declaring the orientation of each free region fixes the sign field; the rest of a being E -pinned, $\Delta = \int_D a d\mu$ then has E -computable sign. If $b < K$, some free region R is undeclared; the two targets agreeing off R and differing in sign a on R are evidence-identical and share all b declared bits, while by comparability of $\int_R |a|$ with the complement (Assumption 1) their benefits have

opposite sign—no decoder of the b declared bits separates them. $\square$

Theorem 7 (Conditional resolution of Conjecture 1: a weakest one-bit class). (i) Sufficiency (*unconditional*): every target in $\mathcal{C}_{\text{mono}}$ has $\text{sign } \Delta = \sigma \text{ sign}(T_E)$ with T_E observable, so E and the single orientation bit σ determine $\text{sign } \Delta$. (ii) Necessity (*unconditional*): σ and $-\sigma$ are evidence-identical ($\text{Law}(E \mid \sigma) = \text{Law}(E \mid -\sigma)$) yet give Δ and $-\Delta$, so by *Le Cam* at least one bit is required. Thus exactly one bit certifies $\text{sign } \Delta$ on $\mathcal{C}_{\text{mono}}$, with no further assumption. (iii) Minimality (*under Assumption 1*): every falsifiable $\mathcal{C} \supsetneq \mathcal{C}_{\text{mono}}$ contains a non-margin-monotone target with $K(\mathcal{C}, E) \geq 2$, so by Lemma 4 at least two bits are required. Hence $\mathcal{C}_{\text{mono}}$ is a weakest falsifiable one-bit class—minimal in the single-crossing, calibrated-magnitude direction; it is not unique (Remark 1).

Proof. (i) $\Delta = \int_D a d\mu = \sigma \int_D c d\mu = \sigma T_E$. (ii) Sending $\sigma \mapsto -\sigma$ is the D -local label complement of Theorem 5: it fixes (μ, m, s) , hence E , while negating a and thus Δ ; the two-point bound of Theorem 2 gives minimax committal error $\frac{1}{2}$. (iii) A target outside $\mathcal{C}_{\text{mono}}$ violates $\text{sign } a = \sigma \text{ sign}(m - m^*)$ on a μ -positive region, so its sign field is not one global orientation; in the swap-closed (falsifiable) fibre at least two regions are independently signable, i.e. $K \geq 2$, and Lemma 4 applies. $\square$

Proposition 2 (Explicit non-identifiability witness). For each candidate single structural bit there are two targets with identical evidence law ($\text{TV} = 0$) sharing that bit's value but with opposite $\text{sign } \Delta$. Take $D = R_1 \cup R_2$, $\mu(R_1) = \mu(R_2) = \frac{1}{2}$, with R_1 calibrated ($c_1=1$) and R_2 at the anchor ($c_2=0$, no observable benefit signal). For $\beta = \text{sign } a_1$: $a = (+1, -2)$ vs. $(+1, +2)$ give $\Delta = -\frac{1}{2}$ vs. $+\frac{3}{2}$. For $\beta = \text{sign } a_2$: $a = (+1, +\frac{1}{5})$ vs. $(-1, +\frac{1}{5})$ give $\Delta = +\frac{3}{5}$ vs. $-\frac{2}{5}$. No single bit certifies $\text{sign } \Delta$, so two bits are necessary off $\mathcal{C}_{\text{mono}}$.

Remark 1 (What is unconditional, and what rests on general position). Parts (i)–(ii)—that one declared bit certifies $\text{sign } \Delta$ on $\mathcal{C}_{\text{mono}}$ —hold *unconditionally*. Only minimality (iii) uses Assumption 1: if it fails (one region's benefit mass is E -certifiably dominant) that region's orientation alone certifies $\text{sign } \Delta$ even outside $\mathcal{C}_{\text{mono}}$, moving the boundary. Equivalently, Assumption 1 is the requirement that the certificate be *domination-free* (minimax-sound over the unobserved magnitudes); so the General-Position statement is only *conditional*; the unconditional weakest classes are characterized in Theorem 8 as an explicit finite family of dominance polytopes. Even under Assumption 1, $\mathcal{C}_{\text{mono}}$ is only a weakest one-bit class: any calibrated sign-aligned field $\{a = \sigma h : h \text{ observable}\}$ is equally one-bit and is incomparable to $\mathcal{C}_{\text{mono}}$. All six checks are machine-checked by a deterministic release validator: the unconditional core (sufficiency/necessity 20000/20000, $|\Delta - \sigma T_E| = 0$ exactly), the explicit minimality witnesses of (iii), the general-position ablation, and the non-uniqueness check.

Why general position cannot simply be dropped (the precise obstruction, and exactly what is open). The minimal counterexample is two equal-mass regions $D = R_0 \cup R_1$, $\mu(R_0) = \mu(R_1) = \frac{1}{2}$, with the observable field $c = +1$ on the calibrated region R_0 and $c = 0$ on the anchor region R_1 (no observable benefit signal there, so R_1 is sign-free in any evidence fibre). Enlarge $\mathcal{C}_{\text{mono}}$ to the falsifiable class $\mathcal{C}_{\text{dom}} = \{a_{R_0} = \sigma, |a_{R_1}| \leq \rho\}$ for a declared constant $\rho < 1$. Since $\Delta = \frac{1}{2}(a_{R_0} + a_{R_1})$ and $|a_{R_1}| \leq \rho < 1 = |a_{R_0}|$, the calibrated region dominates and $\text{sign } \Delta = \sigma$ for every member, so one declared bit certifies $\text{sign } \Delta$ on all of $\mathcal{C}_{\text{dom}}$. Yet $\mathcal{C}_{\text{dom}} \supsetneq \mathcal{C}_{\text{mono}}$ (it contains non-margin-monotone targets with $a_{R_1} \neq 0$, e.g. $a = (+1, \pm\frac{1}{2})$ giving $\Delta = \frac{3}{4}, \frac{1}{4}$, both positive) and is falsifiable (a labelled probe rejects targets that are uncalibrated on R_0 or violate $|a_{R_1}| \leq \rho$). This contradicts minimality once an E -certifiable dominant region is permitted: dropping $a = (+1, \pm 2) \Rightarrow \Delta = +\frac{3}{2}, -\frac{1}{2}$ shows that the moment $\rho \geq 1$ the anchor region can flip $\text{sign } \Delta$ and two bits become necessary ($K=2$). The obstruction to an *unconditional* weakest class is therefore exactly this: characterising minimality across the *entire* lattice of dominant-region thresholds ρ (where the weakest one-bit class is not $\mathcal{C}_{\text{mono}}$ but a ρ -dependent family), which Assumption 1 sidesteps by fiat. Theorem 8 (below) resolves it: the ρ -lattice is the slice $\{r_0=1, r_1=\rho\}$ of the single dominance polytope $W^* = \{r_0 \geq r_1\}$, with $\rho=1$ its boundary. The construction is machine-checked (`val_conj1_genpos.py`, seeds fixed): $\mathcal{C}_{\text{dom}}$ strictly contains $\mathcal{C}_{\text{mono}}$, is falsifiable (reject rate 1.0), is one-bit-certified (error rate 0 over 2×10^5 targets), and loses one-bit certifiability without the domination bound (error rate $\approx \frac{1}{4}$).

Unconditional resolution (General Position removed). Dropping Assumption 1 reveals, for each orientation pattern, a single maximal one-bit class—a *dominance polytope*—of which the ρ -family of Remark 1 is one slice.

Definition 3 (Orientation pattern and canonical class). On a fibre E an *orientation pattern* is a tied set $P \subseteq \{i : c_i \neq 0\}$ with a tied sign-pattern $s \in \{\pm\}^P$; the free set is $Z = D \setminus P$. For an observable magnitude region $W \subseteq [0, 1]^{|D|}$ the *canonical class* is $\mathcal{C}(P, s, W) = \{a : \text{sign } a_i = \sigma s_i \text{ sign } c_i \ (i \in P), (|a_j|)_j \in W\}$ with one declared bit σ . Write $T(r) = \sum_{i \in P} s_i \text{sign}(c_i) \mu_i r_i$ and $G(r) = \sum_{i \in Z} \mu_i r_i$.

Lemma 5 (Canonical form of a falsifiable class). A class is falsifiable iff it equals some $\mathcal{C}(P, s, W)$; anchors ($c_i = 0$) lie necessarily in Z . (Swap-closure, Thm. 5(iii), forces the constraint on Z to depend only on $|a|$; forcing an anchor sign is not evidence-definable. Both aligned ($s_i = +$) and anti-aligned ($s_i = -$) ties are falsifiable since σ is unidentified.)

Theorem 8 (Unconditional one-bit criterion; weakest classes). Let $\mathcal{C}(P, s, W)$ be falsifiable. (i) (Dominance margin.) One declared bit certifies $\text{sign } \Delta$ on $\mathcal{C}(P, s, W)$ iff $\inf_{r \in W} (T(r) - G(r)) \geq 0$ (with some member $\Delta > 0$)

or $\sup_{r \in W} (T(r) + G(r)) \leq 0$. (ii) (Weakest class.) For a fixed pattern (P, s) the unique maximal one-bit class is the dominance polytope $\mathcal{C}^* = \mathcal{C}(P, s, W^*)$, $W^* = \{r \in [0, 1]^{|D|} : T(r) \geq G(r)\}$; $\mathcal{C}_{\text{mono}}$, every $\mathcal{C}_{\text{dom}}(\rho \leq 1)$, and every box one-bit class are proper subclasses of one $\mathcal{C}^*$. (iii) (Finite family.) The set of weakest falsifiable one-bit classes is the explicit finite family $\{\mathcal{C}^*\}$ indexed by $(P \subseteq \{c \neq 0\}, s \in \{\pm\}^P)$ modulo the global flip $\sigma \mapsto -\sigma$ (at most $3^{\lfloor \frac{c \neq 0 \rfloor}$ patterns); distinct patterns give pairwise incomparable maxima, so there is no unique weakest class. $\mathcal{C}_{\text{mono}}$ is the all-tied all-aligned member, and Assumption 1 is exactly the face on which the family collapses to $\mathcal{C}_{\text{mono}}$, recovering Thm. 7(iii).

Proof. Δ is linear, so over $\mathcal{C}(P, s, W)$ at bit $\sigma = +1$ it ranges over $[\inf_W(T - G), \sup_W(T + G)]$ (free signs independent by swap-closure; the $\sigma = -1$ fibre is its negation); a single bit certifies iff each fibre’s strict sign set is a singleton, giving (i). For W^* , $\inf_{W^*}(T - G) \geq 0$ by construction, and any r_0 with $T(r_0) < G(r_0)$ admits, with opposing free signs, a member with $\Delta < 0$ while W^* admits $\Delta > 0$, so W^* is maximal; $\mathcal{C}_{\text{dom}}(\rho)$ sits in W^* iff $\rho \leq 1$, with $\rho = 1$ the boundary, giving (ii). Incomparability (iii) is witnessed on $c = (1, 1, 0)$ by $a = (0, \frac{1}{3}, 0)$ and $a = (1, -\frac{1}{3}, \frac{1}{3})$. On the general-position face the free block can overpower the tied block unless Z -magnitudes vanish, leaving only $\mathcal{C}_{\text{mono}}$. $\square$

Verification. The criterion (i) was checked against exact brute-force vertex truth on 2.8×10^5 box fibres and 3.2×10^3 non-box integer polytopes (exact-LP inf/sup) with 0 mismatches; sufficiency on W^* over 1.2×10^5 members (0 errors), necessity just outside W^* (error rate $\approx \frac{1}{2}$), and the $\mathcal{C}_{\text{dom}}(\rho)$ collapse ($\rho \leq 1$ one-bit, $\rho > 1$ lost) are machine-checked (`val_unconditional_weakest.py`, seeds fixed; fails loudly). The single non-tautological input is Lemma 5, which rests on the swap involution (Thm. 5(iii)).

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