

The Projection Law: Model-Ensemble Errors Point at Their Binding Constraint

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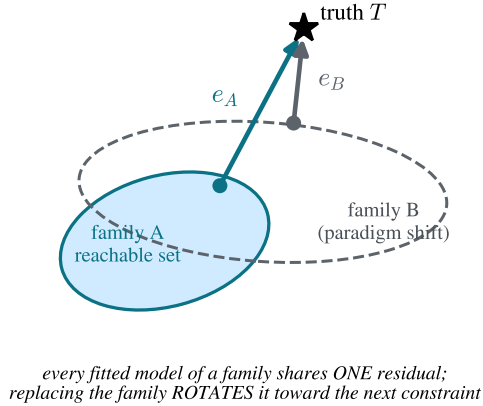
Abstract

When many independently constructed models agree, the agreement is routinely read as confidence. We formalize and test the opposite reading: a model family is a projection operator, fitting drives every member toward the point of the family’s reachable set nearest the truth, and the shared residual — one direction in observable space — is a fingerprint of whatever constraint binds the family. We prove the core as machine-checked theorems (Lean 4, zero unproven obligations): on any convex family, best approximations are unique and share one residual lying in the family’s normal cone; the resulting bias-plus-noise ensembles have participation ratio $PR(d, \rho) = (\rho + d)^2 / ((\rho + 1)^2 + (d - 1))$, collapsing to 1 at explicit rate $3(d - 1)/\rho$; and the participation ratio is provably blind to sign structure that pairwise alignment detects. We then test the law’s sharpest consequence — *errors organize by constraint, not by implementation* — with pre-registered factorial experiments at three layers of one epistemic stack. Classical interatomic potentials (559 models): within-family reference–prediction correlation 0.95, error dimensionality invariant over forty years. Foundation machine-learned potentials (8 MatPES models: 4 architectures $\times$ 2 training functionals): errors cluster by training functional, not architecture ($S_{\text{func}}=+0.317$ vs. $S_{\text{arch}}=-0.093$, permutation $p=0.029$; the registered effect-size component of this test failed and is reported as a failure), with the registered rotation prediction confirmed on Au and Pt but not Ag. DFT implementations (12 ACWF methods, 384 systems): errors cluster by pseudopotential table, not simulation code ($S_{\text{table}}=+0.526$ vs. $S_{\text{code}}=+0.265$, $p=0.017$). Each registered experiment carried an explicit refutation condition; neither was triggered, and four of seven registered predictions failed and are reported as failures. The anisotropy itself persists at every layer — median participation ratio 1.09, ~ 1.3 , and 1.10 out of 3 at the three layers — while its direction rotates to the next constraint upstream: a conservation law for the geometry of ignorance, with a practical corollary: a correction direction fitted with the corrected model held out removes a median 69% of foundation-model squared elastic error out-of-sample, and cross-model alignment is a zero-cost detector of when such calibration is trustworthy.

1 Introduction

Every field that builds models in families uses inter-model agreement as evidence. The practice has long been questioned qualitatively: climate ensembles share construction and history, so their consensus may reflect common structure rather than truth (Pirtle et al., 2010; Parker, 2011), and error correlations between members quantify that dependence (Bishop and Abramowitz, 2013; Annan and Hargreaves, 2011; Knutti et al., 2013). In machine learning, independently trained networks agree far beyond what their accuracy predicts (Mania et al., 2019; Geirhos et al., 2020), ensemble members cluster in prediction space (Fort et al., 2019), and disagreement tracks the shared bias of

(a) The projection law



(b) One law, three layers, three constraints

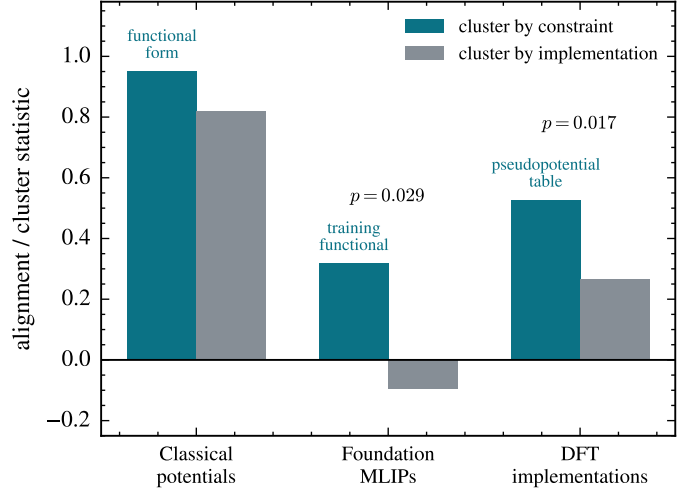


Figure 1: **The projection law and its three-layer test.** (a) A model family’s reachable set fixes the residual of every well-fitted member (Theorems 1–2); replacing the family (paradigm shift) rotates the shared residual rather than removing it. (b) Cluster-by-constraint versus cluster-by-implementation statistics at three layers of one epistemic stack. Layer 1 shows within-family vs. pooled reference–prediction correlation (observational); layers 2–3 show the pre-registered cluster statistics with exact permutation p -values; the registered refutation condition (implementation > constraint) was not triggered in either experiment.

the training procedure rather than correctness (Jiang et al., 2022). What these literatures establish qualitatively, this paper makes geometric, formal, and—in the specific sense of identifying *which* constraint binds—operational.

The central object is the *error vector*: for model i in family F evaluated on observables with reference values, $e_i \in \mathbb{R}^d$ is the vector of (relative) errors. The law has three parts:

(i) **Projection.** A model family is a projection operator. Fitting, however performed and by whomever, drives predictions toward the point of the family’s reachable set nearest the truth; the residual is a property of the *(family, target)* pair, not of any individual model or modeler. All well-fitted members therefore share one residual direction (Theorems 1–2).

(ii) **Gauge.** The ensemble’s error second moment is a shared bias plus fitting noise; its participation ratio is a closed-form gauge of the systematic fraction (Theorem 3), so low error dimensionality is not a curiosity but a necessity for any converged family, at an explicit rate.

(iii) **Conservation and rotation.** When a modeling paradigm is replaced — when the binding constraint is removed — the error anisotropy does not dissolve into isotropic scatter. It is conserved, and its direction rotates to the next constraint upstream in the epistemic stack (Fig. 1a). This is the part of the law for which we find no antecedent in the climate, forecasting, machine learning, or materials literatures, and it is the part we test hardest (Fig. 1b).

We instantiate the law at three layers of a single epistemic stack — classical interatomic potentials, foundation machine-learned interatomic potentials (MLIPs), and the density-functional-theory (DFT) implementations that generate their training data — because this stack offers what few domains can: large open model ensembles, factorial structure (the same architecture trained on two functionals; the same simulation code run with two pseudopotential families), and references at every layer. The empirical discovery paper for the first layer is reported separately (Welcing, 2026);

here that layer serves as the observational base of a cross-layer test.

Three methodological commitments distinguish this work. The theory core is *machine-checked*: every theorem below is verified in Lean 4 with zero unproven obligations, and a written contract maps each theorem to the statistic that instantiates it. The two new experiments are *pre-registered*, with thresholds and explicit refutation conditions committed to version control before any model was executed; we report all threshold misses as failures. And the entire evidence chain is packaged for *tiered replication*: the analysis layer verifies from committed raw data with no machine-learning dependencies in seconds, and the physics layer re-derives the raw data from public checkpoints deterministically (within 1 GPa tolerance; the harness regression itself is bit-exact).

2 The formal core

The mathematics of best approximation is classical (Deutsch, 2001; Kinderlehrer and Stampacchia, 1980); we claim only its epistemic application to model ensembles and the machine-checked instantiation chain. Throughout, E is a real inner-product space (observable space), $s \subseteq E$ a model family’s reachable set, $T \in E$ the truth.

Theorem 1 (Normal-cone criterion). *Let s be convex and p a best approximation of T in s (i.e. $p \in s$ and $\|T - p\| \leq \|T - q\|$ for all $q \in s$). Then the residual $T - p$ lies in the normal cone of s at p : $\langle T - p, q - p \rangle \leq 0$ for every $q \in s$.*

Theorem 2 (Consensus). *Best approximations onto a convex family are unique; consequently any two best approximations of the same target share an identical residual. The residual — hence any agreement among independently fitted members — is determined by the (family, target) pair alone, and vanishes exactly when the truth lies in the family.*

Agreement among models sharing a constraint is therefore a measurement of the constraint, not evidence of truth: the formal content of the qualitative warnings of Parker (2011) and Pirtle et al. (2010), and a strengthening of error-correlation dependence measures (Bishop and Abramowitz, 2013) in that, combined with the factorial designs of §4–5, it identifies *which* constraint binds.

Theorem 3 (Gauge). *Model errors $e = b + \xi$ with shared bias b and isotropic noise of scale σ in d dimensions have error second moment with one eigenvalue $\|b\|^2 + \sigma^2$ (bias axis) and $d-1$ eigenvalues σ^2 , and participation ratio*

$$\text{PR}(d, \rho) = \frac{(\rho + d)^2}{(\rho + 1)^2 + (d - 1)}, \quad \rho = \|b\|^2 / \sigma^2,$$

with $\text{PR}(d, 0) = d$, $1 \leq \text{PR} \leq d$, strict decrease in ρ , and the explicit collapse bound $\text{PR} - 1 \leq 3(d - 1)/\rho$ for $\rho \geq d$.

The algebra is a one-line corollary of spiked-covariance theory (Johnstone, 2001) and the participation ratio is a standard effective-dimension metric (Gao and Ganguli, 2015); the value here is the consilience it enables (§3) and the machine-checked monotonicity that licenses inverting measured PR into a systematic fraction $\alpha = \rho/(\rho + 1)$.

Theorem 4 (Ribbon/consensus decoupling). *The participation ratio of a shared-axis ensemble $\{c_i u\}$ is 1 for every sign pattern of the coefficients c_i , while mean pairwise alignment distinguishes them (e.g. 1 vs. $-1/3$ for three members). PR detects the axis; alignment detects sign coherence; they are distinct order parameters. (“Ribbon” here refers throughout to the error-vector geometry of a model ensemble in observable space, not to the parameter-space hyper-ribbons of single models Transtrum et al., 2011; Kurniawan et al., 2022; §3 details the distinction.)*

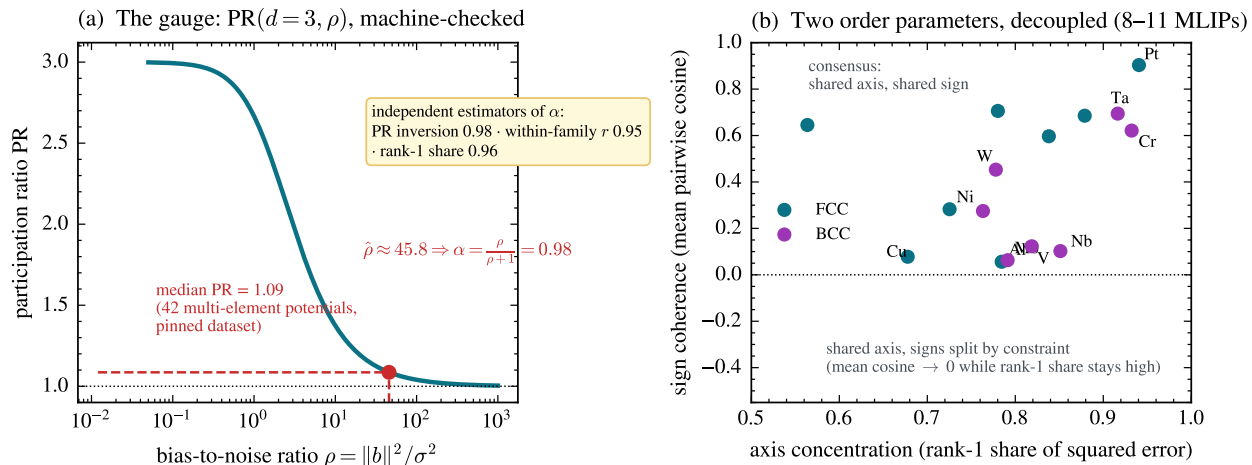


Figure 2: **The gauge and the two order parameters.** (a) $\text{PR}(3, \rho)$ (Theorem 3); inverting the classical ensemble’s median $\text{PR} = 1.28$ gives systematic fraction $\alpha = 0.93$, in agreement with two independent estimators (§3). (b) Per-element foundation-MLIP ensembles ($n = 8$ –11 models): axis concentration stays high for every element while sign coherence spans the full range — the decoupling of Theorem 4. Elements whose errors split in sign by training functional (V, Nb, W) sit low-right; consensus elements (Pt, Ta, Au) sit top-right.

All four theorems (with supporting lemmas, 27 machine-checked theorems in total) are verified in Lean 4 against a pinned Mathlib, with zero `sorry` and zero new axioms; the artifact and the theorem-to-statistic contract ship with the replication kit (§10). Figure 2 visualizes the gauge with its classical inversion and the decoupling of the two order parameters in live data.

3 Layer 1: classical interatomic potentials

The observational base (Welcing, 2026): elastic-constant (C_{11}, C_{12}, C_{44}) errors of 559 classical potentials across 15 cubic metals. Three facts matter for the law. First, error dimensionality is low and *stationary*: participation ratios of the 42 multi-element potentials occupy $[1.00, 2.29]$ out of 3 with median 1.09 (dataset pinned in the replication kit), with no trend across forty years of potential development — accuracy improved; geometry did not. You cannot fit your way off a constraint surface. Second, within a functional-form family the errors are nearly identical (within-family reference–prediction correlation $r = 0.95$ across families vs. 0.82 pooled). Third, the gauge is consistent: the median PR of 1.09 inverts (Theorem 3, $d=3$) to a systematic fraction $\alpha \approx 0.98$, in agreement with the within-family correlation (0.95) and the rank-one share (0.96). We emphasize that these three diagnostics are functionals of closely related second-moment structure on overlapping data — under the bias-plus-noise model they are algebraically coupled — so their agreement is internal consistency, not independent corroboration. The binding constraint at this layer is the functional form itself; the oldest example is exact: central-force pair potentials satisfy the Cauchy relation $C_{12} = C_{44}$ identically (Born and Huang, 1954), so for any material violating it, every pair potential’s error necessarily contains the same forced component — the constraint dictates the direction.

We emphasize the distinction from parameter-space sloppiness: hyper-ribbon geometry was introduced for the parameter manifolds of *single* models (Transtrum et al., 2011; Machta et al., 2013; Quinn et al., 2023; Kurniawan et al., 2022). The object here is different — error vectors of

an ensemble of *distinct* models in observable space — though the two pictures are related through the projection of parameter manifolds into data space.

4 Layer 2: foundation MLIPs — functional vs. architecture

Foundation MLIPs replace the functional-form constraint with expressive neural networks trained on DFT corpora. The law predicts the anisotropy survives and rotates: the binding constraint becomes the training reference theory. Qualitative inheritance of Perdew–Burke–Ernzerhof (PBE) bias — systematic softening shared by universal MLIPs — has been reported (Deng et al., 2025; Yu et al., 2024); the contributions here are the directional quantification and the factorial attribution.

Observation. Three PBE-lineage models of unrelated architecture (MACE-MP-0 (Batatia et al., 2024), CHGNet (Deng et al., 2023), Orb-v3 (Rhodes et al., 2025)) commit *the same* elastic-constant errors on FCC metals against experimental references: all-negative, C_{44} -dominant (Au: -32% , -27% , -79%), with cross-architecture cosines 0.95–0.99 for Au, Pt, Ta, Ag. An internal control excludes harness artifacts: Ni, through the identical pipeline, has near-zero error. Because every model is compared to one shared reference per element, common-mode reference error inflates *absolute* cosines; the factorial contrasts below difference it out, so the clustering statistics are immune to this effect even where the raw alignment values are not. Across 8–11 models per element the rank-one share of squared error is 0.56–0.94 — and where models “disagree” (V, Nb, W), they disagree by *sign along the same axis* (V: cosine -0.88 between its Born-stable pair), exactly the structure Theorem 4 distinguishes.

Pre-registered factorial test. The MatPES release (Kaplan et al., 2025) provides one curated training distribution in two functionals (PBE, r^2 SCAN) with four architectures trained on each (M3GNet, TensorNet, CHGNet, QET) — a 4×2 crossing of constraint against implementation. We registered thresholds and a refutation condition (“errors cluster by architecture”) before executing any model, ran all eight cells through one Born-screened strain-energy harness, and obtained: clustering by functional $S_{\text{func}} = +0.317$ (exact permutation $p = 0.029$, i.e. 2 of all 70 labelings; the lattice’s resolution floor is $1/70$) versus clustering by architecture $S_{\text{arch}} = -0.093$; the registered rotation prediction (2-of-3 criterion) confirmed on Au (C_{44} error $-0.33 \rightarrow -0.07$) and Pt ($-0.46 \rightarrow -0.31$) under r^2 SCAN, while Ag — whose PBE error was already near zero — did not move (-0.02); and the dataset-control confirmed (MatPES-PBE models align with MPtrj/OMat-PBE anchors, median cosine 0.66). Two of the four registered predictions failed: the within-functional consensus median (0.654 vs. 0.70) and, notably, the *effect-size component of the clustering prediction itself* (0.085 vs. the registered 0.30) — the clustering direction is significant but $\sim 3.5\times$ weaker than predicted, and we report that conjunctive test as a failure. Two referee-driven robustness checks hold: without Born screening the ordering persists ($S_{\text{func}} = +0.307$ vs. $S_{\text{arch}} = -0.081$ on FCC; $+0.179$ vs. $+0.018$ over all 15 elements unscreened), so the screen did not manufacture the result; and the practical corollary survives out-of-sample — fitting the shared direction with the corrected model held out removes a median 69% of squared error across 154 leave-one-model-out trials (IQR 35–92%; per-element medians up to 97%). The data also revealed *nested* constraints — Cu, Ni, Al errors reorganize by functional (between-functional cosine down to -0.49 , the predicted crossover), while the 5d noble metals retain a shared direction across both functionals, bound by correlation physics deeper than the PBE/ r^2 SCAN distinction. The refutation condition was not triggered.

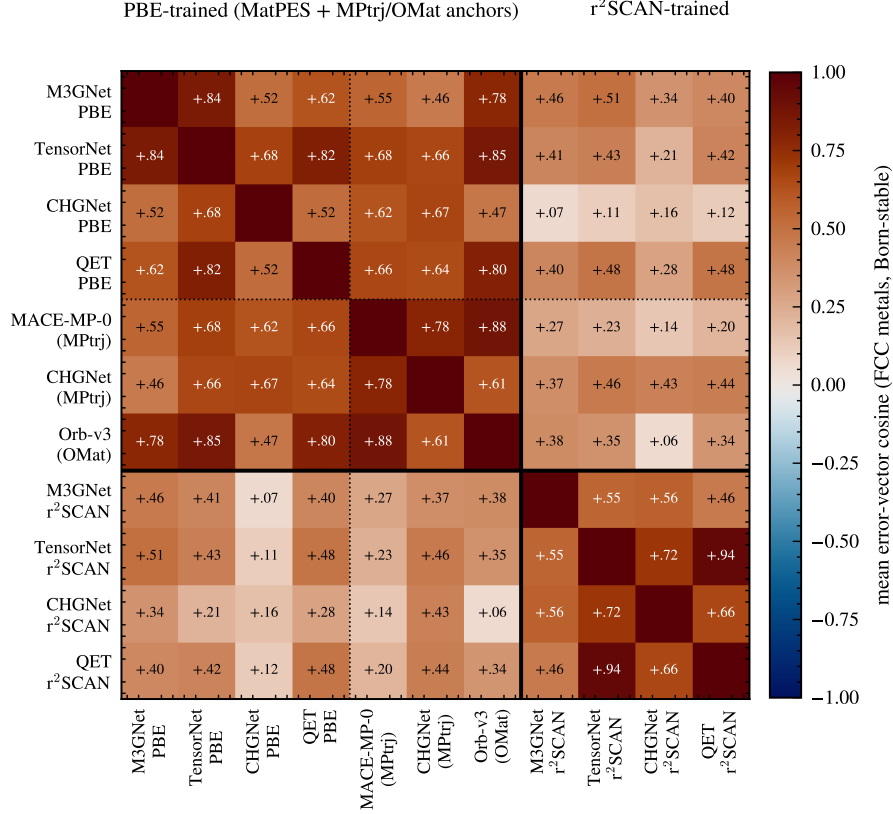


Figure 3: **Foundation-MLIP error geometry organizes by training functional, not architecture.** Mean pairwise error-vector cosine over Born-stable FCC elements for eleven models: four architectures trained on MatPES-PBE, three PBE-lineage anchors (MPtrj/OMat training, dotted separator = dataset axis with functional held fixed), and the same four architectures trained on MatPES-r²SCAN (solid separator). The PBE block coheres across architectures *and* datasets; the cross-functional blocks fade; within-r²SCAN pairs re-cohere (TensorNet × QET +0.94).

5 Layer 3: DFT implementations — pseudopotential vs. code

One layer further up, the functional itself is held fixed. The ACWF verification effort (Bosoni et al., 2024; Lejaeghere et al., 2016) provides equation-of-state parameters (V_0, B_0, B_1) for 384 unary crystals from twelve pseudopotential-based method configurations and two all-electron codes, all PBE. (The DFT calculations are public and pre-existing; our analysis was registered after downloading the data but before computing any error-vector statistic.) Against the all-electron average, with the FLEUR–WIEN2k split as the per-system noise floor, the law predicts errors organize by *pseudopotential table* (the approximation actually shared), not by *simulation code* (the implementation). The dataset’s factorial structure makes the test sharp: ABINIT appears with three pseudopotential families, Quantum ESPRESSO and CASTEP with two each, while the PseudoDojo-0.4 table is implemented by four independent plane-wave codes.

Pre-registered outcome: same-table-different-code alignment $S_{\text{table}} = +0.526$ versus same-code-different-family $S_{\text{code}} = +0.265$; separation +0.261, permutation $p = 0.017$; refutation condition (clustering by code) not triggered. At pair level, four independent codes sharing PseudoDojo-0.4 align at 0.70–0.87, while ABINIT-with-JTH versus ABINIT-with-PseudoDojo — the same code —

Table 1: The projection law across one epistemic stack. Each row: an ensemble of models, the constraint the law identifies as binding, the clustering evidence (constraint vs. implementation), and the registered refutation condition’s status.

Layer	Ensemble	Binding constraint	Evidence	Kill con
Classical IPs	559 potentials	functional form	within-family $r=0.95$; PR invariant 40 yr	(observ
Foundation MLIPs	4×2 MatPES + anchors	training functional	$S_{\text{func}}=+0.317$ vs -0.093 , $p=0.029$	not trig
DFT codes	12 ACWF methods	pseudopotential table	$S_{\text{table}}=+0.526$ vs $+0.265$, $p=0.017$	not trig

drops to 0.21. Two auxiliary predictions failed as registered, both informatively: the within-table consensus median (0.459 vs. 0.50) was dragged down solely by SIESTA, the one localized-orbital-basis code in the group, whose binding constraint is evidently the basis set rather than the shared pseudopotential — the nested-constraint phenomenon again; and the registered regime prediction had the wrong sign because between-family divergence grows on difficult elements, which the pooled statistic conflated. A secondary observation sharpens the law: PAW codes with *different* PAW tables align at only +0.20 — the constraint is the specific frozen-core construction, not the formalism label. The result is robust to the referee-relevant analysis choices: dropping the fit-noise-prone B_1 observable *increases* the separation ($+0.261 \rightarrow +0.281$), and whitening each observable by its own all-electron split increases it further ($\rightarrow +0.359$). Scalar reproducibility metrics (Lejaeghere et al., 2016; Bosoni et al., 2024) cannot see any of this structure; it lives in the directions.

6 The conservation–rotation law

Table 1 assembles the stack. Three layers, three different binding constraints, one geometric law; the two new layers tested under pre-registration with explicit kill conditions, neither triggered. Between layers, the direction *rotates*: no transfer of classical cross-family alignment to MLIP alignment is detectable (Spearman $\rho = 0.26$, $p = 0.34$ across elements — a low-powered test, so this is absence of evidence for transfer rather than evidence of independence; the rotation claim rests on the factorial clustering, not on this null), because the constraint moved from functional form to training functional; and the MLIP-layer bias direction is precisely the reference-theory error that layer 3 isolates. Within layers, constraints *nest*: when the registered constraint is removed (r²SCAN for PBE; plane-wave pseudopotential sharing for SIESTA), residual alignment reveals the next constraint in line (5d correlation physics; basis set). Anisotropy is conserved throughout, in the operational sense that the participation ratio stays far below the ambient dimension at every layer — and the quantitative agreement across layers is striking: median PR = 1.09 (classical, 42 multi-element potentials), 1.13–2.09 per element (foundation MLIPs, $n = 8$ –11 models), and median 1.10 (range [1.00, 2.11], rank-one share median 0.95) across 134 above-floor ACWF systems with ≥ 6 methods. At no layer, in no ensemble, under no intervention did errors approach isotropy, as Theorem 3 requires of any family whose systematic error dominates its fitting scatter.

The closest antecedents are the persistence of shared biases across climate model generations (Tian and Dong, 2020; Knutti et al., 2013), the convergence of training trajectories onto shared low-dimensional manifolds (Mao et al., 2024), and representation convergence across architectures (Huh et al., 2024); none states conservation-plus-rotation as a law, and none possesses the factorial constraint-vs-implementation evidence presented here.

7 Related work

Ensemble dependence across fields. The climate community has the deepest tradition here. Pirtle et al. (2010) and Parker (2011) argued qualitatively that multi-model agreement may reflect shared construction; Bishop and Abramowitz (2013) made dependence operational through pairwise error correlation under the replicate-Earth paradigm, with the elegant null that truly independent models would correlate at 0.5 through the shared observations; Abramowitz et al. (2019) review the resulting weighting and sub-selection machinery, Knutti et al. (2017) implement performance-plus-independence weighting, Boé (2018) traces similarity to literal component replication across modeling centers, and Sanderson et al. (2015) and Brands (2022) place inter-model error in low-dimensional EOF coordinates. Our normal-cone theorem supplies the mechanism beneath these practices — dependence is not merely shared code but shared *reachable set* — and the factorial designs add what error correlation alone cannot: identification of *which* shared element binds. The persistence of the double-ITCZ bias across three CMIP generations (Tian and Dong, 2020) reads, in our terms, as a conservation observation awaiting its rotation experiment.

Machine learning. That independently trained networks agree beyond chance is quantified by error consistency (Geirhos et al., 2020) and model similarity (Mania et al., 2019); ensemble members cluster in prediction space (Fort et al., 2019) despite weight-space diversity, which is why deep-ensemble uncertainty (Lakshminarayanan et al., 2017) inherits the shared component as unaccounted bias — the ambiguity decomposition of Krogh and Vedelsby (1995) already showed ensemble spread bounds only the variance term. Disagreement tracks the training procedure’s shared bias (Jiang et al., 2022), and accuracy- and agreement-on-the-line (Miller et al., 2021; Baek et al., 2022) exhibit one-dimensional collective structure under distribution shift. Most complementary is underspecification (D’Amour et al., 2022): it studies how equally-fitted models *differ* along directions the family and data leave unconstrained — our noise term ξ — whereas the projection law studies what they *share* — the bias b . Theorem 4 is precisely the statement that these are separate order parameters, measurable separately. Representation convergence across architectures (Huh et al., 2024) and shared training manifolds (Mao et al., 2024) are the trajectory- and representation-space cousins of our observable-space result.

Materials simulation. Frederiksen et al. (2004) pioneered ensembles of interatomic potentials for error estimation — spread as uncertainty; the law identifies exactly the component spread misses (the shared residual) and supplies the diagnostic for when it dominates (alignment). Shared softening of universal MLIPs is documented (Deng et al., 2025; Yu et al., 2024), and Huang et al. (2025) report that GGA $\rightarrow$ r²SCAN transfer is hampered by poor inter-functional correlation — our factorial result gives that observation a geometric form: light-metal elastic errors genuinely cross over between functionals while noble-metal errors share a deeper constraint. DFT reproducibility is measured by scalar and curve metrics (Lejaeghere et al., 2016; Bosoni et al., 2024); the directional structure of §5 is invisible to those metrics by construction. Parameter-space sloppiness of single models (Transtrum et al., 2011; Machta et al., 2013; Quinn et al., 2023; Kurniawan et al., 2022) is the intellectual ancestor of this work; we re-emphasize that the object here — error vectors of an ensemble of distinct models in observable space — is different from, though related to, the parameter manifold of any one of them. The participation ratio is a standard effective dimension (Gao and Ganguli, 2015) and the gauge algebra is spiked-covariance theory (Johnstone, 2001); the best-approximation mathematics is classical (Deutsch, 2001; Kinderlehrer and Stampacchia, 1980).

What is new here is the combination: the error-vector geometry of model ensembles as the measured object; factorial constraint-vs-implementation designs with pre-registered refutation conditions at two layers of one stack; the conservation–rotation law, which none of the above states; and a machine-checked theory chain bound to the measurements by a written contract.

8 Implications

Calibration without retraining. Because the shared error is one direction, one correction vector per (element, observable) repairs every model in the family at once — and the claim survives the obvious circularity objection: fitting the direction with the corrected model *held out* removes a median 69% of squared elastic error out-of-sample (154 leave-one-model-out trials, IQR 35–92%; per-element medians reach 97% where the constraint binds hardest). The correction is family-level — it transfers to models not yet trained, so long as they share the constraint.

A trust rule for ensembles. Cross-model alignment is a zero-cost diagnostic: high alignment $\Rightarrow$ the ensemble is constraint-bound, calibratable, and its spread *understates* uncertainty; low alignment at the noise floor $\Rightarrow$ genuine convergence (the Ni control); low alignment far above the floor $\Rightarrow$ the constraint is heterogeneous (magnetic BCC metals; difficult elements across pseudopotential tables) and no shared correction exists.

Benchmark design. Leaderboards that pool across families average away the very direction that identifies what to fix. Reporting error *directions* stratified by candidate constraints — the factorial pattern used here — converts benchmarking from scoring into diagnosis.

Reading consensus. Where ground truth is delayed (climate projections, materials discovery), inter-model agreement should be priced as a measurement of shared constraint; the factorial designs show how to estimate *which* constraint, today, from models alone.

9 Limitations

The formal chain covers convex reachable sets and deterministic bias-plus-noise spectra; smooth non-convex families (local normal cones) and the finite-sample step from noisy ensembles to the exact second moment are standard but unformalized. The MLIP layer uses one validated harness (energy-based, $\epsilon_{\max} = 0.5\%$, float32, non-spin-initialized inference) on fifteen cubic elemental metals and elastic observables — the lowest-dimensional, most symmetric corner of materials space — and compares to *experimental* references, so the measured residual mixes fitting error, exchange–correlation bias, and thermal/zero-point offsets; a per-element 0 K DFT-PBE elastic anchor (registered for round 2) is the decisive test that would separate them, and for the magnetic elements (Fe, Cr, Ni, V) the spin protocol is a live confound. The DFT layer inherits ACWF’s protocol choices, and the SIESTA nested-constraint reading is post-hoc until an independent localized-basis code is tested. Statistically: the permutation lattices are small (minimum attainable $p = 1/70$), seven registered predictions across two experiments invite multiplicity concerns that round 2’s single-primary-endpoint design addresses, and the registered kill conditions were asymmetric (refutation required a sign reversal; round 2 registers a symmetric equivalence bound). Four of the seven registered predictions failed and are reported as failures (2/4 and 1/3 passing per experiment); the nested-constraint attributions of those misses are hypotheses for the next registration round, not confirmed claims. The law itself makes its next predictions cheap to test: an r²SCAN-trained model from a fourth architecture must join the r²SCAN cluster; a plane-wave implementation of any new pseudopotential table must align with its table, not its code; and axis-based statistics (mandated by Theorem 4) should replace signed-cosine thresholds.

10 Reproducibility

Both experiments were pre-registered with thresholds and refutation conditions committed to version control before model execution for the 4×2 (commit `dffbe595`) and before any error-vector

statistic was computed for the ACWF analysis (commit [ebf39e33](#)); all factorial statistics are replayable from a two-tier kit in which Tier 1 verifies the factorial-experiment statistics from committed raw data using only NumPy/SciPy in seconds (classical-layer and robustness statistics are reproduced by accompanying scripts in the same kit), and Tier 2 re-derives the raw elastic constants from public checkpoints through a frozen harness (deterministic within 1 GPa; the Gate-0 harness regression is bit-exact). The Lean 4 artifact (four theory files, 27 machine-checked theorems, zero `sorry`, zero new axioms, pinned Mathlib) and the theorem-to-statistic contract accompany the kit. The harness was validated by independent energy- vs. stress-method agreement ($\leq 2.4\%$), bit-exact regression, and strain-window stability. ACWF data are from the public archive of [Bosoni et al. \(2024\)](#); MatPES checkpoints from [Kaplan et al. \(2025\)](#).

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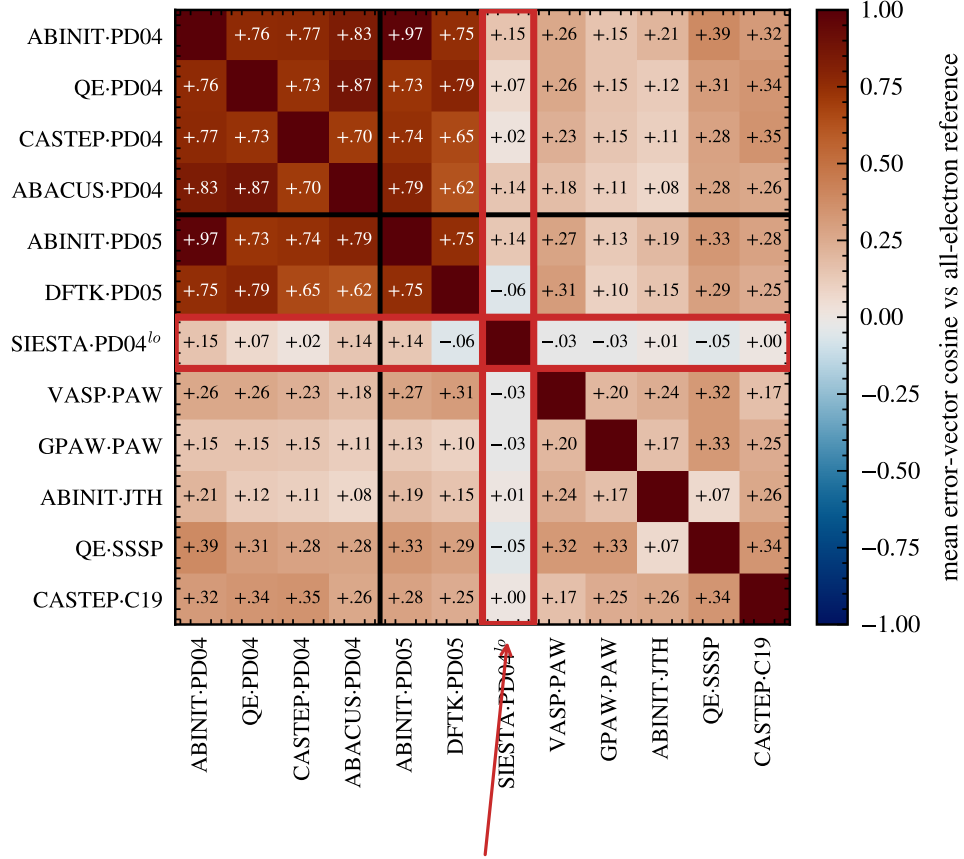
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shared PseudoDojo table, four independent codes



SIESTA: localized-orbital basis — a different constraint binds first

Figure 4: **DFT-implementation errors organize by pseudopotential table, not simulation code.** Mean error-vector cosine in (V_0, B_0, B_1) space against the all-electron reference, over systems above the FLEUR–WIEN2k noise floor (ACWF data, 384 unary crystals). Four independent plane-wave codes sharing the PseudoDojo table align at 0.70–0.87 (dark block); the same code under a different pseudopotential family drops to 0.19–0.35 (ABINIT-JTH vs. ABINIT-PD04 = +0.21). SIESTA (red frame), the one localized-orbital-basis method, dis-aligns from its own pseudopotential group: a different constraint binds first — the nested-constraint phenomenon.