

# Database Schemas as Quantum Fields: Companion Report — Proofs, Instruments, and Pre-registered Experiments

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Code and data: <https://github.com/stevezhai139/qfdb-reproducibility>

## Abstract

This report accompanies the paper *Database Schemas as Quantum Fields: Relational and Document Models as a Classical Sector*. It contains the proofs of the paper’s propositions, the full algebra of the worked temporal example (Faces A and B), the complementarity reading, the complete S1 elicitation design with power analysis, the pre-registered stored-data negative control with full results, and the LLM-respondent pilot harness. Every number is reproduced by the companion code.

## 1 Proofs

### 1.1 Proposition 1 (Structure vs. state)

Write an entity state as  $\rho = D + C$  in the structure basis  $\{|s_k\rangle\}$ , with  $D = \sum_k p_k |s_k\rangle\langle s_k|$  and  $C = \rho - D$ .

**(a) The sector  $\{C = 0\}$  is closed under structure change.** A definite structure is a basis vector  $|s_k\rangle\langle s_k|$ ; a heterogeneous or merely uncertain one is a mixture  $\sum_k p_k |s_k\rangle\langle s_k|$ . Both are diagonal, so  $C = 0$ . Schema evolution acts as a stochastic matrix  $M$  on the population vector  $p$  ( $p \mapsto Mp$ ,  $M_{jk} \geq 0$ ,  $\sum_j M_{jk} = 1$ ): it maps diagonal states to diagonal states and leaves  $C$  untouched. Hence no sequence of structure changes creates coherence.  $\square$

**(b) Which signature is carried by what.** For a query outcome  $|e\rangle$  the Born rule expands as

$$P(e) = \sum_k p_k |\langle e|s_k\rangle|^2 + 2\operatorname{Re}\sum_{k<l} C_{kl} \langle e|s_k\rangle\langle s_l|e\rangle.$$

The second (interference) term is linear in  $C$  and vanishes iff  $C = 0$ : the S3 signature is carried by coherence alone. Every separable  $\rho$  admits a local-hidden-variable model for the CHSH settings and therefore obeys  $|S| \leq 2$  (Section 1.5): the S1 signature is carried by non-separability alone.

Order effects, by contrast, are a property of the *query pair*, not of  $C$ :

**Lemma 1** (Commuting queries are order-invariant on every state). Let  $\{P_a\}$  and  $\{Q_b\}$  be projective measurements with  $[P_a, Q_b] = 0$  for all  $a, b$ . Then for every state  $\rho$  the marginal of either measurement is unchanged by performing the other first.

*Proof.*  $\Pr(b \text{ after } P) = \sum_a \text{tr}(Q_b P_a \rho P_a) = \sum_a \text{tr}(P_a Q_b P_a \rho) = \sum_a \text{tr}(Q_b P_a \rho) = \text{tr}(Q_b \rho)$ , using cyclicity and  $P_a Q_b P_a = Q_b P_a^2 = Q_b P_a$ . The symmetric statement holds with the roles exchanged.  $\square$

Conversely, an order effect requires non-commuting queries, and it can occur on a *coherence-free* state: Face A of the paper realises exactly this. Take  $\rho = |0\rangle\langle 0|$  (a stored, definite record;  $C = 0$  in the stored basis) and a second query  $Q_\theta$  projecting at angle  $\theta$  to the stored axis. Then

$$p_{AB}(0, \theta) = \cos^2 \theta \quad \text{but} \quad p_{BA}(0, \theta) = \cos^4 \theta,$$

which differ for  $0 < \theta < \frac{\pi}{2}$ . The first measurement creates the coherence (relative to the stored basis) that the second one feels. This is why the paper assigns order effects to the *commuting* condition of the classical sector (Definition 2), and interference and Bell violations to the state's  $C$  and non-separability respectively — one signature per sector condition.  $\square$

## 1.2 Proposition 2 (Data-model embedding)

Build  $\mathcal{H}$  by recursion: an atomic field over domain  $D$  is a single mode  $\mathbb{C}^{D \cup \{\perp\}}$ ; an ordered array of element type  $\tau$  is the sequence space  $\bigoplus_k \mathcal{H}_\tau^{\otimes k}$ , and a set/multiset is its symmetric subspace; a nested document is the tensor product of its sub-fields.

*Proof.* Each record vector  $|t\rangle = \bigotimes_f |t_f\rangle$  is by construction a *product vector* across the field factors ( $\perp$ -padding for heterogeneous collections keeps this true for document data). A relation or collection  $r$  is the state  $\rho_r = \frac{1}{|r|} \sum_{t \in r} |t\rangle\langle t|$ , a convex combination of product states — **separable by the definition of separability**; no positive-partial-transpose or negativity criterion is invoked, so the bound-entanglement counterexamples to “PPT  $\Rightarrow$  separable” (which exist from dimension  $2 \times 4$  and  $3 \times 3$  up) are irrelevant to the argument.  $\rho_r$  is also diagonal in the record basis, so  $C = 0$ , and selection/membership projectors  $\{|t\rangle\langle t|\}$  commute. By Proposition 1 the state lies in the classical sector. Nothing in the argument depends on whether a field factor is a single mode (Codd’s 1NF) or an enriched sequence/nesting space, so the relational and document models occupy one and the same diagonal, separable sector. *Remark:* in the paper’s  $2 \times 2$  example  $\{(a, x), (b, y)\}$ , quoting “negativity 0” is conclusive, because PPT  $\Leftrightarrow$  separable holds in dimensions  $2 \times 2$  and  $2 \times 3$  (Horodecki); the caveat above applies only to higher dimensions.  $\square$

## 1.3 Proposition 3 (Temporal order-invariance)

**Proposition 1** (restated). A set of temporal queries over an entity’s history is order-invariant — its outcomes admit a single classical joint distribution, every marginal independent of query order — iff the histories’ decoherence functional obeys  $\text{Re } D(\alpha, \beta) = 0$  for  $\alpha \neq \beta$ . Logging every intermediate stage the queries distinguish is sufficient; it is necessary exactly when the unlogged alternatives carry coherence.

*Proof.* The equivalence between the existence of a single classical joint distribution (hence order-independent marginals) and the weak consistency condition  $\text{Re } D(\alpha, \beta) = 0$  is the standard consistency theorem of the consistent-histories formalism (Griffiths). For the second clause: a

logged intermediate stage inserts a projective measurement at that stage, which dephases the history alternatives and forces  $\text{Re } D(\alpha, \beta) = 0$  — sufficiency. Necessity fails in general: a state already diagonal on the alternatives (a classical-sector state, Definition 2 of the paper) satisfies the condition with no logging at all — which is precisely why an ordinary unlogged classical database is order-safe. For states carrying coherence between the alternatives, a generic relative phase gives  $\text{Re } D(\alpha, \beta) \neq 0$ , and logging is then exactly what restores order-safety. Hence: *once histories carry coherence*, logging granularity is the order-safety boundary.  $\square$

## 1.4 Characterization of the sector: one-way guarantees

The paper deliberately states the characterization as one-way guarantees. Two remarks make precise why the naive “iff” would be false. (i)  $|S| \leq 2$  does not imply separability: Werner states in  $2 \times 2$  are entangled yet satisfy the CHSH bound for all measurement settings (and in a visibility range even admit a full local-hidden-variable model).  $S > 2$  *certifies* non-separability;  $S \leq 2$  certifies nothing. (ii) For a fixed state, order-invariance of the realised queries does not imply the query algebra commutes. The correct statement quantifies over states (Lemma 1): a commuting family is order-invariant on *every* state, and any observed signature beyond its classical bound certifies that the (state, queries, histories) triple has left the sector.

## 1.5 CHSH: the two-line classical bound and both ends

If each item carries predetermined  $\pm 1$  answers  $a, a', b, b'$  under both settings of each side, then  $a(b + b') + a'(b - b')$  has  $b \pm b' \in \{0, \pm 2\}$ , one of the two brackets vanishing, so the expression is  $\pm 2$  and  $|S| = |\mathbb{E}[\cdot]| \leq 2$ . Mixtures (noisy or contextual shared-latent strategies) are convex combinations and inherit the bound. The companion script `qfdb_commoncause_bound.py` enumerates all 16 deterministic common-cause strategies (all lie in  $[-2, 2]$ ), samples  $2 \times 10^5$  random mixtures ( $\max |S| = 1.4514$ ), and evaluates the Bell state with CHSH-optimal settings ( $S = 2\sqrt{2} \approx 2.8284$ ).

## 2 Worked example: full algebra

Lifecycle: *calf*  $\rightarrow$  *steer*  $\rightarrow$  *ox* (one male animal; the paper’s running example).

**Face A (order effect on a stored record).** State  $|\neg\text{vacc}\rangle$  stored at plane  $t$ ; mutant-susceptibility query = projector at angle  $\theta$ . Asked alone:  $\Pr(\neg\text{vacc}) = 1.000$ . Asked after the mutant query:  $\Pr = \cos^4 \frac{\theta}{2} + \sin^4 \frac{\theta}{2}$  in Bloch convention, giving 1.000, 0.875, 0.750, 0.625, 0.500 at  $\theta = 0^\circ, 30^\circ, 45^\circ, 60^\circ, 90^\circ$  — an order effect up to 0.500, while the Wang–Busemeyer QQ invariant is 0.000 at every  $\theta$  (`qfdb_order_effect_mutant.py`).

A classical disturbance model tuned to the same order effect — B-first fully redraws A (50/50),  $B \sim \text{Bernoulli}(r)$  — gives

$$\text{QQ} = [p(A_y B_y) + p(A_n B_n)] - [p(B_y A_y) + p(B_n A_n)] = r - \frac{1}{2},$$

i.e.  $\text{QQ} = 0.10, 0.20, 0.30$  at prevalence  $r = 0.6, 0.7, 0.8$ : zero only at one fine-tuned base rate, whereas the quantum value is parameter-free. Pinning that residual is what S1 targets.

**Face B (unlogged history).** Histories {through-steer, not-through-steer} with amplitudes  $a, b$  and relative phase  $\varphi$ . Unlogged:  $\Pr(\text{ox now}) = |a + be^{i\varphi}|^2$  ranges over  $[(|a| - |b|)^2, (|a| + |b|)^2]$ ; the observed swing  $[0.000, 0.444]$  forces  $|a| = |b|$  with  $4|a|^2 = 0.444$ , i.e.  $|a|^2 = 1/9$ . Logged: the decoherence functional is dephased,  $\Pr = |a|^2 + |b|^2 = 2/9 = 0.222$ , phase-blind. The decoherence functional’s off-diagonal magnitude is 0.111 unlogged and 0.000 logged (`qfdb_consistent_histories.py`).

**Complementarity (supporting check).** With visibility  $V$  and which-structure distinguishability  $D$ ,  $V^2 + D^2 \leq 1$  (Englert). Reading records as a which-structure detector: pinning records ( $D \rightarrow 1$ ) sharpens the schema; leaving them indefinite keeps it field-like — a quantum form of schema-on-write vs. schema-on-read. The inequality holds for any two-outcome system, classical bits included, so it is a coherence check of the framework, not a non-classicality test.

### 3 S1 elicitation design (full)

Parties = two category systems describing the same products. Settings:  $A = \{\text{Electronics, Furniture}\}$ ,  $A' = \{\text{Gift, Tool}\}$ ;  $B = \{\text{Gadget, Decor}\}$ ,  $B' = \{\text{Toy, Hardware}\}$ . One respondent sees *one* item and *one* setting pair (between-subjects, randomised — the free-choice condition), makes a forced-choice category judgment on each side, coded  $\pm 1$ . Acceptance criterion: violation iff the 95% bootstrap CI on  $S$  lies above 2 *and* the no-signaling (marginal-law) check passes; marginal shifts with the distant setting read as contextuality-with-signaling, not a Bell violation. A violation certifies non-classical structure in correspondence *judgments* (not in the stored schema-field — the Level-2 distinction). Power: for an effect near the Aerts–Sozzo magnitude ( $S = 2.42$ ,  $N = 81$ ), on the order of  $10^2$  respondents per setting pair; a pre-registered interim look allows early stopping. The Aerts–Sozzo line has been criticised for marginal-selectivity violations (Dzhafarov–Kujala); the no-signaling gate above is the design answer. Instrument, tally and no-signaling scripts: `s1_elicitation/`.

### 4 Pre-registered stored-data negative control

Pre-registration frozen before evaluation (`s1_stored/PREREGISTRATION.md`, sha256 prefix 72cf065266be0124). Prediction: stored two-store correlations are common-cause, hence  $S \leq 2$  everywhere, adversarial settings included; for per-side-deterministic responses this is a theorem (the shared item is the latent variable of Section 1.5), so the run validates the instrument end-to-end and measures the margin.

**Data.** Magellan/ditto entity-matching benchmarks; items = ground-truth matched pairs; rule library (numeric-median, length, top-8 token rules) built on TRAIN per side; evaluation on held-out VALIDUTEST. Locality by construction: each side’s  $\pm 1$  response is a function of that side’s record and setting only. **Analyses.** (A) natural settings, same items; (B) adversarial: exhaustive search over setting pairs maximising  $|S|$  on TRAIN, evaluated once held-out; (C) between-subjects dry run (four disjoint item groups) with no-signaling deltas. **Self-tests** (pass before data): Bell 2.8284; engineered classical correlations attain  $S = 2.000$  exactly (the instrument is sharp at the bound); product state  $\approx 0$ .

Beer ( $\approx 20$  held-out matches) is excluded by a  $\geq 30$ -item practicality rule adopted at analysis time and disclosed here (it was not part of the frozen pre-registration); all other pairs are reported without selection. The between-subjects no-signaling deltas scale with per-group  $n$  —

Table 1: Held-out results (bootstrap 95% CIs,  $10^4$  resamples). No CI lies above 2: the classical-sector prediction is verified on every analysable pair, while the same pipeline’s entangled control reaches 2.8284.

| dataset            | $n$  | $S_{\text{nat}}$ | $S_{\text{adv}}^{\text{train}}$ | $S_{\text{adv}}^{\text{held-out}}$ | 95% CI           | NS $\Delta$ |
|--------------------|------|------------------|---------------------------------|------------------------------------|------------------|-------------|
| Amazon–Google      | 468  | +1.026           | +1.966                          | +1.974                             | [+1.940, +2.000] | 0.154       |
| DBLP–ACM           | 888  | −0.189           | +2.000                          | +1.995                             | [+1.986, +2.000] | 0.189       |
| DBLP–GoogleScholar | 2140 | −0.456           | +1.988                          | +1.983                             | [+1.972, +1.993] | 0.037       |
| Fodors–Zagats      | 44   | −0.364           | +2.000                          | +2.000                             | [+2.000, +2.000] | 0.364       |
| Walmart–Amazon     | 386  | −0.166           | +1.979                          | +1.938                             | [+1.886, +1.979] | 0.103       |
| iTunes–Amazon      | 54   | +0.815           | +2.000                          | +2.000                             | [+2.000, +2.000] | 0.319       |

the direct lesson for the human study’s sample size. Adversarial search saturates the deterministic bound on strongly-correlated pairs (exactly 2.000) and crowds it elsewhere (1.94–1.99): real integration data pushes against the classical ceiling but cannot pass it, exactly as the embedding requires. Reproduce with `s1_stored/s1_stored_negative_control.py` (fetch commands in the pre-registration).

## 5 LLM-respondent pilot harness

`s1_elicitation/llm_harness/` implements the S1 protocol with a language model as synthetic respondent: one API call = one respondent (fresh context; between-subjects), one setting pair per call, neutral catalogue-filing wording (no physics vocabulary), option order counterbalanced, temperature  $> 0$  with a reported grid, open-weights model preferred and version pinned, full JSONL logs, and the same acceptance criterion ( $\text{CI} > 2$  and no-signaling). A violation would certify non-classical structure in the *model’s* judgment statistics — not in human cognition and not in the schema-field; the pilot’s roles are instrument validation and an effect-size prior for the human study. A `--dry-run` classical simulated judge exercises the analysis path without any API.

## 6 Reproducibility

All scripts are NumPy-only (the LLM harness is stdlib-only). `qfdb_signatures_verify.py`, `qfdb_order_effect_mutant.py`, `qfdb_consistent_histories.py`, `qfdb_defs_verify.py`, `qfdb_commoncause.bo`, `qfdb_H1_field_modes.py` reproduce every computed number in the main paper; `s2_calibration/` reproduces the 72-survey calibration (order-effect mean 0.087, range 0.03–0.58; QQ mean  $+0.001 \pm 0.036$ ,  $t(71) = 0.25$ ,  $p = 0.80$ ); `s1_stored/` reproduces the table above.