

Lean Formalization of the Parameter Classification for Conditional Entropies

Roberto Rubboli, Erkkä Haapasalo, and Marco Tomamichel

This note records the Lean formalization of the necessary-and-sufficient parameter classification for the concrete conditional-entropy candidates in the complete-proof paper, Ref. [2]. It gives a compact theorem-facing proof map, a statement-by-statement correspondence table for all thirty-one numbered environments in the complete-proof document, and the precise trust and scope boundary. The public index is one-to-one: every manuscript row has a distinct canonical Lean name, and all thirty-one rows directly package the stated formal content. The presentation is deliberately theorem-facing: it separates public conclusions, paper-level ingredients, and proved reusable infrastructure.

1. LEAN CORRESPONDENCE

The formal development follows the complete analytic proofs in Ref. [2]. It covers the endpoint-aware Rényi parameter, real-power and entropy differentiation, signed integration, common discretization, the two-block, three-block, and Shannon localizers, exact tropical stationarity, all sufficiency and necessity branches, and the original finite semiring and conditionally mixing channel lift. The source is available at <https://github.com/robertorubboli/A-complete-characterization-of-conditional-entropies> on the repository's main branch.

Throughout this note, every numbered lemma, proposition, or remark uses the number in the complete-proof paper, Ref. [2]. That paper alone determines the organization, numbering, and conventions of the Lean correspondence.

There are two terminal conclusions. The declaration `mainClassification` says that, for every probability measure on the compactified Rényi parameter space, monotonicity of each concrete candidate is equivalent to its exact admissibility condition. Its only explicit argument is the measure being classified; it has no auxiliary hypothesis. The closed declaration `allConditionalEntropyAxioms` proves nonnegativity, zero-embedding invariance, tensor additivity, fair-bit normalization, and embedded channel monotonicity for every admissible candidate. Neither theorem assumes a project-specific axiom. In the complete-proof paper and in Lean, `log` is the natural logarithm and an independent fair bit has value `log 2`.

The repository contains two complementary dependency diagrams at different levels of detail. Figure 1 is the *theorem-facing proof map*: it connects public conclusions to numbered complete-proof results and reusable proof ingredients. It is not a module-import graph. The standalone files `paper/dependency-graph.dot`, `paper/dependency-graph.svg`, and `paper/dependency-graph.png` are three formats of one detailed *Lean implementation dependency graph*; their arrows run from prerequisite to dependent.

In Figure 1, arrows deliberately point in the reverse direction, from a conclusion to ingredients used in its proof. Pale green boxes are the two public conclusions, white boxes are paper-facing intermediate results, and pale blue boxes are reusable infrastructure that is itself proved in Lean.

Table I follows the numbering of the complete-proof paper, Ref. [2]. It is a one-to-one index at the paper-facing interface: each of the sixteen numbered environments in the main text, including Remarks 5.4–5.5, has exactly one distinct canonical Lean declaration, and no declaration in the table represents two manuscript environments. All names are in the namespace `ConditionalEntropy` and are defined in `ConditionalEntropy/FullDetailsStatements.lean`. A canonical declaration may use several smaller lemmas internally. Those implementation dependencies are not additional entries in the correspondence and are recorded separately in the source and dependency graph.

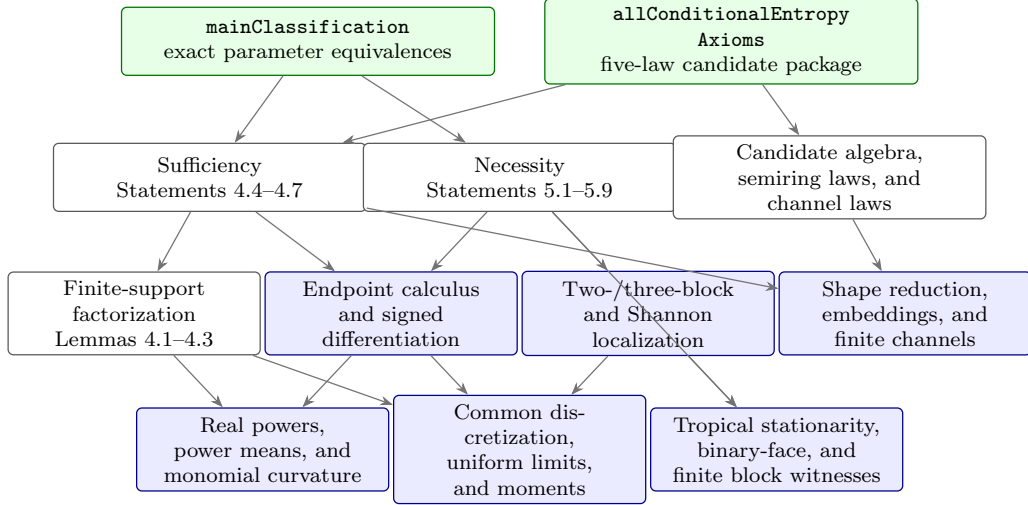


FIG. 1. Theorem-facing proof map for the parameter classification. Every displayed statement number is from the complete-proof paper, Ref. [2]. Arrows point from a result to ingredients used in its proof, the reverse of the prerequisite-to-dependent convention in the detailed Lean implementation dependency graph. Color records proof role, not confidence: green means public conclusion, blue means internally proved infrastructure, and white means a paper-facing result.

This interface-level bijection says exactly which Lean theorem a reader should inspect for each manuscript result; it does not claim that the internal proof graph is one-to-one.

TABLE I. Statement-by-statement correspondence. All numbers are from the complete-proof paper, Ref. [2].

Manuscript statement	Lean declaration	Status
Lemma 4.1: power-mean curvature	fullDetailsLemma4_1	Exact facade
Lemma 4.2: monomial curvature	fullDetailsLemma4_2	Exact facade
Lemma 4.3: finite-support sufficiency	fullDetailsLemma4_3	Exact facade
Proposition 4.4: general temperate sufficiency	fullDetailsProposition4_4	Exact facade
Proposition 4.5: negative-tropical sufficiency	fullDetailsProposition4_5	Exact facade
Proposition 4.6: positive-tropical sufficiency	fullDetailsProposition4_6	Exact facade

Table I (continued; complete-proof numbering).

Manuscript statement	Lean declaration	Status
Proposition 4.7: derivation sufficiency	fullDetailsProposition4_7	Exact facade
Proposition 5.1: positive necessity	fullDetailsProposition5_1	Exact facade
Proposition 5.2: negative Shannon atom with upper support	fullDetailsProposition5_2	Exact facade
Proposition 5.3: truncated exceptional-moment bound	fullDetailsProposition5_3	Exact facade

Table I (continued; complete-proof numbering).

Manuscript statement	Lean declaration	Status
Remark 5.4: homogeneity and channel lift	fullDetailsRemark5_4	Exact formal content
Remark 5.5: compensated two-column witness	fullDetailsRemark5_5	Exact formal content
Proposition 5.6: complete exceptional negative branch (unique upper point, one-sided finiteness, and moment bound)	fullDetailsProposition5_6	Exact facade

Table I (continued; complete-proof numbering).

Manuscript statement	Lean declaration	Status
Proposition 5.7: negative-tropical necessity	fullDetailsProposition5_7	Exact facade
Proposition 5.8: positive-tropical necessity	fullDetailsProposition5_8	Exact facade
Proposition 5.9: derivation necessity	fullDetailsProposition5_9	Exact facade

Table I is the stable reader-facing interface. Each facade may call several lower-level lemmas, but those implementation dependencies do not create additional manuscript correspondences.

The repository also keeps a machine-readable 31-row audit of every numbered environment in the complete-proof document, including Appendix A, in `paper/full-details-correspondence.json`. Appendix statements are listed separately below because they provide technical ingredients rather than the main Section 4–5 conclusions. The much larger 152-row internal formalization-blueprint ledger and the editable Lean implementation dependency graph serve still different purposes and are not part of this bijection.

Table II completes the index for the fifteen numbered Appendix statements, all of which have exact facades. Row A.9 bundles joint entropy-line continuity with the exact cancellation integral for orders zero, one, and two. Thus every row in the two tables is exact.

TABLE II. Appendix statement correspondence. All numbers are from Appendix A of the complete-proof paper, Ref. [2].

Manuscript statement	Lean declaration	Status
Lemma A.1: Hessian of the power mean	<code>fullDetailsAppendixA_1</code>	Exact facade
Lemma A.2: Hessian and sign classification of a monomial	<code>fullDetailsAppendixA_2</code>	Exact facade
Lemma A.3: Rényi continuity and support bound	<code>fullDetailsAppendixA_3</code>	Exact facade
Lemma A.4: concavity and Schur concavity	<code>fullDetailsAppendixA_4</code>	Exact facade

Table II (continued).

Manuscript statement	Lean declaration	Status
Lemma A.5: measure-theoretic tools	<code>fullDetailsAppendixA_5</code>	Exact facade
Lemma A.6: common discrete approximation	<code>fullDetailsAppendixA_6</code>	Exact facade
Lemma A.7: pointwise preservation of shape	<code>fullDetailsAppendixA_7</code>	Exact facade
Lemma A.8: logarithmic power-mean derivatives	<code>fullDetailsAppendixA_8</code>	Exact facade

Table II (continued).

Manuscript statement	Lean declaration	Status
Lemma A.9: Shannon cancellation	fullDetailsAppendixA_9	Exact facade
Lemma A.10: endpoint differentiability	fullDetailsAppendixA_10	Exact facade
Proposition A.11: differentiation under the parameter integral	fullDetailsAppendixA_11	Exact facade
Lemma A.12: dominant-block remainder	fullDetailsAppendixA_12	Exact facade

Table II (continued).

Manuscript statement	Lean declaration	Status
Lemma A.13: Shannon derivatives in covariance form	fullDetailsAppendixA_13	Exact facade
Lemma A.14: quasiconvex stationary second-order condition	fullDetailsAppendixA_14	Exact facade
Lemma A.15: exact finite-dimensional stationarity correction	fullDetailsAppendixA_15	Exact facade

A. Trust boundary and reproducibility

The project is pinned to Lean 4.32.2 and Mathlib 4.32.2. The release source contains no `sorry`, `admit`, project-defined `axiom`, or project-defined `opaque` declaration. The final declarations contain no unproved project hypothesis. Lean’s standard logical foundations, including classical choice, propositional extensionality, and quotient soundness, remain part of the ordinary trusted base.

The single command

```
powershell -File scripts/check.ps1
```

runs the forbidden-token scan, a warning-as-error build of the integrated `CompleteCharacterization` target, the axiom audit, and a structural audit of the internal 152-row blueprint ledger. It also runs the independent full-details audit, which reconstructs all thirty-one numbers and labels from the LaTeX source, checks that canonical names are unique and in the recorded order, and asks Lean to elaborate every exact declaration. The formalization proves the classification and law package for the four concrete candidate families in the complete-proof paper’s natural-log convention. The upstream representation of every abstract homomorphism or derivation and the later barycentric classification of every abstract conditional entropy remain results of Ref. [1], not hidden assumptions of the Lean terminal theorems.

-
- [1] R. Rubboli, E. Haapasalo, and M. Tomamichel. “A complete characterisation of conditional entropies”, (2026). DOI: [10.48550/arXiv.2601.23213](https://doi.org/10.48550/arXiv.2601.23213).
 - [2] R. Rubboli, E. Haapasalo, and M. Tomamichel. “Sufficient and Necessary Conditions for the Parameters of Conditional Entropies: Complete Proofs”. Auxiliary document on GitHub, (2026). Available online: <https://github.com/robertorubboli/A-complete-characterization-of-conditional-entropies/blob/main/paper/auxiliary-files/pdf/sections-4-5-full-details.pdf>. Complete proofs for Sections 4 and 5 of the canonical manuscript.