

When Does Observational Coherence Determine Probability?

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Abstract

When does observationally coherent data determine a genuine probability measure? We work with a directed system of Boolean algebras carrying a compatible family of finitely additive charges. Coherence and finite additivity are purely finitary conditions; the question is what further condition licenses the passage to σ -additivity.

The exact boundary is σ -additivity of each charge — equivalently, vanishing of the purely finitely additive part in the Yosida–Hewitt decomposition. No weaker condition suffices: compatibility renders every witnessing formulation equivalent to σ -additivity itself. No first-order condition can force it [7]. Two constructions — Carathéodory and Stone — realise the extension.

The Stone route requires no assumption of σ -additivity: any compatible charges produce a Baire probability measure on the Stone space $\text{St}(\mathcal{C})$ — unconditionally. The resulting measure may, however, assign mass to non-principal ultrafilters. Whenever this measure concentrates on the principal ultrafilters it descends to a σ -additive measure on Ω ; the converse — that σ -additivity forces such concentration — holds only when Ω realizes every countably-complete ultrafilter of $\mathcal{C}$, a Loomis–Sikorski realization condition that is not automatic. The passage from coherent charges to probability is thus not a derivation but a geometric commitment: where the mass lives is a choice of realization space, not a consequence of the charges alone.

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1 Introduction

A probability measure on a field $\mathcal{F} \subseteq 2^\Omega$ is a set function $P : \mathcal{F} \rightarrow [0, 1]$ satisfying [1, 12]:

$$\text{(positivity)} \quad P(A) \geq 0; \quad (1)$$

$$\text{(normalisation)} \quad P(\Omega) = 1; \quad (2)$$

$$\text{(countable additivity)} \quad P\left(\bigcup_{n=1}^{\infty} A_n\right) = \sum_{n=1}^{\infty} P(A_n) \quad (\text{disjoint } A_n, \bigcup A_n \in \mathcal{F}). \quad (3)$$

For a finitely additive P , (3) is equivalent to (e.g. [1], Theorem 2.1)

$$E_n \downarrow \emptyset \implies P(E_n) \rightarrow 0 : \quad (4)$$

mass cannot persist along a vanishing sequence of events. In the Kolmogorov [12] and Carathéodory [2] extension theorems, this is postulated: σ -additive marginals are bundled into the input.

The directed structure is already present in the classical problem: compatible finite-dimensional distributions live on a directed family of coordinate projections. We isolate that structure — a directed system $(\iota, \leq)$ of event algebras $\mathcal{E}_i$ with surjective refinement maps

$$\pi_{ij} : \mathcal{O}_j \rightarrow \mathcal{O}_i \quad (i \leq j), \quad \pi_{ik} = \pi_{ij} \circ \pi_{jk} \quad (i \leq j \leq k)$$

— and ask what the directed structure alone determines. Positivity and normalisation become local: each ℓ_i is a normalised finitely additive charge on $\mathcal{E}_i$. Compatibility replaces agreement of marginals:

$$\ell_j(\pi_{ij}^{-1}(A)) = \ell_i(A) \quad (i \leq j, A \in \mathcal{E}_i). \quad (5)$$

These are finitary. Countable additivity (3) is not.

The finite-cofinite algebra on $\mathbb{N}$ shows how it fails. Set $\mu(A) = 0$ for finite A , $\mu(A) = 1$ for cofinite A . Then μ satisfies (1)–(5), yet

$$E_n = \{n, n+1, \dots\} \downarrow \emptyset, \quad \mu(E_n) = 1 \quad \forall n :$$

mass persists because $\bigcap_n E_n = \emptyset$ is a countable fact no finite check can see. In general, σ -additivity is not first-order axiomatizable among finitely additive probability Boolean algebras [10, 7]. If σ -additivity is to be *recovered* rather than assumed, the condition must fall on the charges themselves.

In the directed-system setting, σ -additivity takes a natural form that we abbreviate CE (*collective exhaustion*):

$$E_n \in \mathcal{E}_i, \quad E_n \downarrow \emptyset \implies \exists j \geq i \text{ s.t. } \ell_j(\pi_{ij}^{-1}(E_n)) \rightarrow 0. \quad (6)$$

Compatibility collapses the existential: the witness j adds no information beyond level i , and (6) reduces to σ -additivity of each ℓ_i . No condition strictly between first-order coherence and σ -additivity exists in this framework. A compatible charge family extends to a unique σ -additive measure on $\sigma(\mathcal{C})$ if and only if it satisfies (6) (Theorem 3.7).

Two constructions realise the extension — one by Carathéodory (§2), one by Stone duality (§3). The Stone route requires no assumption of σ -additivity: it produces a probability measure on $\text{St}(\mathcal{C})$ unconditionally. Concentration of this measure on the realised states yields σ -additivity on Ω ; the converse requires that Ω realize every countably-complete ultrafilter, a Loomis–Sikorski condition that is not automatic (Corollary 3.8).

Definition 1.1 (Observational structure). An *observational structure* consists of:

- a nonempty partially ordered set $(\iota, \leq)$, the *index set*;
- for each $i \in \iota$, a measurable space $(\mathcal{O}_i, \mathcal{O}_i)$, the *outcome space at level i* ;
- for each $i \leq j$ in ι , a measurable surjection $\pi_{ij} : \mathcal{O}_j \rightarrow \mathcal{O}_i$, the *refinement map*,

satisfying $\pi_{ik} = \pi_{ij} \circ \pi_{jk}$ for all $i \leq j \leq k$.

Example 1.2 (Successive observations of a dynamical system). Let $T : X \rightarrow X$ and $h : X \rightarrow S$ with S finite. Set $\iota = (\mathbb{N}, \leq)$,

$$\mathcal{O}_L = S^L, \quad \text{eval}_L(x) = (h(x), h(Tx), \dots, h(T^{L-1}x)),$$

and let $\pi_{ML} : S^L \rightarrow S^M$ drop the last $L - M$ entries. Passing from level L to $L + 1$ appends one observation:

$$\text{eval}_{L+1}(x) = (\text{eval}_L(x), h(T^L x)).$$

The canonical instantiation is $\Omega = S^{\mathbb{N}}$ and a compatible family $\{\ell_L\}$ is a consistent system of finite-dimensional distributions of $h, h \circ T, h \circ T^2, \dots$

Definition 1.3 (Instantiation; query system). An *instantiation* is a set Ω with *evaluation maps* $\text{eval}_i : \Omega \rightarrow \mathcal{O}_i$ satisfying

$$\pi_{ij} \circ \text{eval}_j = \text{eval}_i \quad (i \leq j).$$

A *query system* is an observational structure together with an instantiation.

Every observational structure admits a canonical instantiation: the projective limit $\Omega = \varprojlim_i \mathcal{O}_i$, the space of coherent threads through all outcome spaces, with $\text{eval}_i(\omega) = \omega_i$. In Example 1.2, $\Omega = S^{\mathbb{N}}$ is the space of complete observed trajectories.

Definition 1.4 (Common coarsenings). The index set $(\iota, \leq)$ admits *common coarsenings* if every pair $i, j \in \iota$ has a lower bound: there exists $k \leq i$ and $k \leq j$.

Definition 1.5 (Cylinder sets). For $i \in \iota$ and $A \in \mathcal{O}_i$, the *level- i cylinder with base A* is

$$\text{Cyl}(i, A) = \{\omega \in \Omega : \text{eval}_i(\omega) \in A\}.$$

The *cylinder family* is $\mathcal{C} = \{\text{Cyl}(i, A) : i \in \iota, A \in \mathcal{O}_i\}$, and the *observable σ -algebra* is $\sigma(\mathcal{C})$.

In Example 1.2, $\text{Cyl}(L, A)$ is the set of trajectories whose first L observations fall in $A \subseteq S^L$:

$$\text{Cyl}(L, A) = \{\omega \in S^{\mathbb{N}} : (\omega_1, \dots, \omega_L) \in A\}.$$

Lemma 1.6 (Cylinder π -system). *Assume $(\iota, \leq)$ admits common coarsenings. Then $\mathcal{C}$ is a π -system: it is closed under finite intersections.*

Proof. The coherence condition gives $\text{Cyl}(i, A) = \text{Cyl}(j, \pi_{ij}^{-1}(A))$ for $i \leq j$: the same subset of Ω is a cylinder at any finer level. Given $\text{Cyl}(i, A)$ and $\text{Cyl}(j, B)$, let k be a common lower bound. Then

$$\text{Cyl}(i, A) \cap \text{Cyl}(j, B) = \text{Cyl}(k, \pi_{ki}^{-1}(A) \cap \pi_{kj}^{-1}(B)),$$

which is again a cylinder. $\square$

For each $i \in \iota$, let B_i denote the Boolean algebra of level- i cylinders $\{\text{Cyl}(i, A) : A \in \mathcal{O}_i\}$; then $\mathcal{C} = \bigcup_{i \in \iota} B_i$. For $i \leq j$, define the *connecting map*

$$\varphi_{ij} : B_i \rightarrow B_j, \quad \varphi_{ij}(\text{Cyl}(i, A)) = \text{Cyl}(j, \pi_{ij}^{-1}(A)).$$

The family $\{B_i, \varphi_{ij}\}$ is a directed system of Boolean algebras.

Definition 1.7 (Compatible family). A *charge* on a Boolean algebra B is a finitely additive function $\mu : B \rightarrow [0, \infty)$ with $\mu(\emptyset) = 0$. A family of charges $\{\mu_i\}_{i \in \iota}$ with μ_i on B_i is *compatible* if

$$\mu_j(\varphi_{ij}(E)) = \mu_i(E) \quad \text{for all } i \leq j \text{ and all } E \in B_i.$$

In Example 1.2, compatibility says that the probability assigned to an event described by the first M observations does not change when the window is extended to $L > M$:

$$\ell_L(\{s \in S^L : (s_1, \dots, s_M) \in A\}) = \ell_M(A) \quad (A \subseteq S^M).$$

Compatibility ensures a well-defined charge on $\mathcal{C}$ via $\mu(\text{Cyl}(i, A)) := \mu_i(\text{Cyl}(i, A))$.

Definition 1.8 (Surjective Evaluation). The query system satisfies *Surjective Evaluation* if $\text{eval}_i : \Omega \rightarrow \mathcal{O}_i$ is surjective for every $i \in \iota$.

Lemma 1.9 (Surjectivity and injectivity from Surjective Evaluation). *If the query system satisfies Surjective Evaluation, then for every $i \leq j$:*

(i) *the refinement map $\pi_{ij} : \mathcal{O}_j \rightarrow \mathcal{O}_i$ is surjective;*

(ii) *the connecting map $\varphi_{ij} : B_i \rightarrow B_j$, defined by $\varphi_{ij}(\text{Cyl}(i, A)) = \text{Cyl}(j, \pi_{ij}^{-1}(A))$, is an injective Boolean algebra homomorphism.*

Proof. For (i): given $y \in \mathcal{O}_i$, surjectivity of eval_i yields $\omega \in \Omega$ with $\text{eval}_i(\omega) = y$. Then $\pi_{ij}(\text{eval}_j(\omega)) = \text{eval}_i(\omega) = y$ by the coherence condition, so π_{ij} is surjective.

For (ii): φ_{ij} is a Boolean homomorphism by construction. If $\varphi_{ij}(\text{Cyl}(i, A)) = \varphi_{ij}(\text{Cyl}(i, A'))$, then $\pi_{ij}^{-1}(A) = \pi_{ij}^{-1}(A')$ in $\mathcal{O}_j$. Applying π_{ij} and using surjectivity gives $A = A'$, so φ_{ij} is injective. $\square$

With these structures in hand, we can state the first extension result — which assumes σ -additive marginals as input.

2 The extension problem

Kolmogorov's extension theorem [12] takes as input compatible σ -additive marginals

$$(\pi_{F'F})_{\#}\nu_{F'} = \nu_F \quad (F \subseteq F' \subset T, |F'| < \infty), \quad \nu_F \in \mathcal{P}(\mathbb{R}^F),$$

and extends to a unique measure on $\mathbb{R}^T$ via tightness. Compatibility (5) and σ -additivity of each ν_F are bundled into the hypothesis. Retaining both, what replaces tightness? An order-theoretic condition on ι :

Definition 2.1 (Sequential common refinements). The index set $(\iota, \leq)$ admits *sequential common refinements* if every countable $\{i_n\}_{n \geq 1} \subset \iota$ has an upper bound in ι .

Any measure that agrees on cylinders is determined on $\sigma(\mathcal{C})$:

Lemma 2.2 (Observational determination). *If $(\iota, \leq)$ admits common coarsenings and P, P' are probability measures on $(\Omega, \sigma(\mathcal{C}))$ with $(\text{eval}_i)_{\#}P = (\text{eval}_i)_{\#}P'$ for all i , then $P = P'$.*

Proof. P and P' agree on $\mathcal{C}$; apply the π - λ theorem to $\sigma(\mathcal{C})$. $\square$

Theorem 2.3 (Carathéodory observational extension). *Suppose $(\iota, \leq)$ admits common coarsenings and sequential common refinements, the query system satisfies Surjective Evaluation, and $\{\nu_i\}$ is a compatible family of probability measures on $\{(\mathcal{O}_i, \mathcal{O}_i)\}$. Then there exists a unique probability measure P on $(\Omega, \sigma(\mathcal{C}))$ with*

$$(\text{eval}_i)_{\#}P = \nu_i \quad \text{for every } i \in \iota.$$

Proof. Content. The assignment $\mu_0(\text{Cyl}(i, A)) := \nu_i(A)$ is well-defined by compatibility: if $\text{Cyl}(i, A) = \text{Cyl}(j, B)$, pass to a common upper bound $k \geq i, j$ and use

$$\nu_i(A) = \nu_k(\pi_{ik}^{-1}(A)) = \nu_k(\pi_{jk}^{-1}(B)) = \nu_j(B).$$

Finite additivity of each ν_k gives finite additivity of μ_0 .

σ -subadditivity. Let $\text{Cyl}(i, B) \subseteq \bigcup_{n \geq 1} \text{Cyl}(i_n, A_n)$. Sequential common refinements yield a single k with $k \geq i$ and $k \geq i_n$ for all n . Compressing to level k :

$$\mu_0(\text{Cyl}(i, B)) = \nu_k(\pi_{ik}^{-1}(B)) \leq \sum_{n=1}^{\infty} \nu_k(\pi_{in_k}^{-1}(A_n)) = \sum_{n=1}^{\infty} \mu_0(\text{Cyl}(i_n, A_n)),$$

using σ -subadditivity of the single measure ν_k .

Extension. The cylinder family $\mathcal{C}$ is a π -system (Lemma 1.6) closed under relative differences — for $E = \text{Cyl}(i, A)$ and $F = \text{Cyl}(j, B)$,

$$E \setminus F = \text{Cyl}(k, \pi_{ik}^{-1}(A) \setminus \pi_{jk}^{-1}(B)) \in \mathcal{C}$$

— so $\mathcal{C}$ is a semiring. Carathéodory's theorem (Bogachev [2], I.1.11.9) extends μ_0 to a measure P on $\sigma(\mathcal{C})$.

Uniqueness. Any two extensions agree on $\mathcal{C}$, hence on $\sigma(\mathcal{C})$ by the π - λ theorem. $\square$

This extends the classical theory to directed systems, but inherits its limitation: σ -additivity of each ν_i is assumed, not derived. What if, following de Finetti [5], only finitely additive charges are given?

At a single algebra, a finitely additive charge extends to a σ -additive measure on $\sigma(\mathcal{E})$ if and only if it satisfies (4) (Halmos [9]). But verifying $\bigcap_n E_n = \emptyset$ requires access to $\sigma(\mathcal{E})$, which $\mathcal{E}$ alone cannot see. In a directed system, a finer level might witness what a coarser level cannot — but the following example shows it need not:

Example 2.4 (Finite-cofinite obstruction). On $\mathbb{N}$, set $\mu_0(A) = 0$ for finite A , $\mu_0(A) = 1$ for cofinite A . Then μ_0 is normalised and finitely additive, but $E_n = \{n, n+1, \dots\} \downarrow \emptyset$ with $\mu_0(E_n) = 1$ for all n .

In the directed-system setting, σ -additivity of the family takes the following form:

Definition 2.5 (Collectively exhaustive family (CE)). The family is *collectively exhaustive* if for every $i \in \mathcal{I}$ and every $E_n \downarrow \emptyset$ in $\mathcal{E}_i$,

$$\exists j \geq i \text{ such that } \ell_j(\pi_{ij}^{-1}(E_n)) \rightarrow 0.$$

No first-order condition can force CE: σ -additivity is not first-order axiomatizable among finitely additive probability Boolean algebras [7, 13]. Under compatibility, CE is simply a name for σ -additivity of each ℓ_i , as the following records:

Proposition 2.6 (CE Characterisation). *Let $\{\ell_i\}$ be a normalized compatible family of finitely-additive charges on a directed system. The following are equivalent:*

- (i) *The family is collectively exhaustive.*
- (ii) *ℓ_i extends uniquely to a σ -additive measure on $\sigma(\mathcal{E}_i)$ for every i .*

Proof. (i) $\Rightarrow$ (ii). Fix i and $E_n \searrow \emptyset$ in $\mathcal{E}_i$. By CE, find $j \geq i$ with $\ell_j(\pi_{ij}^{-1}(E_n)) \rightarrow 0$. Compatibility gives $\ell_i(E_n) = \ell_j(\pi_{ij}^{-1}(E_n)) \rightarrow 0$, so ℓ_i satisfies (4) and extends.

(ii) $\Rightarrow$ (i). If ℓ_i extends to μ_i , then $\ell_i(E_n) = \mu_i(E_n) \rightarrow 0$ by σ -additivity. Take $j = i$. $\square$

Note that compatibility renders the existential quantifier in (6) vacuous: $\ell_j(\pi_{ij}^{-1}(E_n)) = \ell_i(E_n)$ for every $j \geq i$, so CE reduces to $\ell_i(E_n) \rightarrow 0$ — σ -additivity of ℓ_i . The proof above makes this explicit: both directions are one-line applications of compatibility.

The Yosida–Hewitt decomposition [17] makes the content precise:

$$\ell = \ell_c + \ell_p, \quad \ell_c \text{ countably additive, } \ell_p \text{ purely finitely additive.}$$

CE is $\ell_p = 0$. (For countable partitions, this is equivalent to conglomerability of the associated conditional charges [6, 5]; the reformulation does not create an intermediate position.)

3 Stone realization from finitely additive data

No first-order condition forces CE (§2). But σ -additivity need not come from the charges. The cylinder algebra $\mathcal{C}$ is a Boolean algebra; its Stone space $\text{St}(\mathcal{C})$ is compact; and any finitely additive charge on a compact Boolean algebra extends to a σ -additive Baire measure — unconditionally. The resulting measure lives on $\text{St}(\mathcal{C})$, not on Ω :

$$\{\ell_i\} \xrightarrow{\text{Stone}} \hat{\mu} \text{ on } \text{St}(\mathcal{C}) \xrightarrow{\text{descend}} P \text{ on } (\Omega, \sigma(\mathcal{C})).$$

The first arrow is free. The second is not. Each $\omega \in \Omega$ determines a principal ultrafilter $\text{pure}(\omega) = \{E \in \mathcal{C} : \omega \in E\}$, but $\text{St}(\mathcal{C})$ also contains non-principal ultrafilters, and $\hat{\mu}$ may assign them positive mass. The question is whether

$$\hat{\mu}(\text{pure}(\Omega)) = 1.$$

Proposition 3.1 (Stone duality for the direct limit). $\text{St}(\bigcup_i B_i) \cong \varprojlim_i \text{St}(B_i)$.

Proof. The connecting maps φ_{ij} are injective (Lemma 1.9(ii)); St sends colimits of Boolean algebras to limits of compact Hausdorff spaces [11, II.4]. $\square$

Proposition 3.2 (Inverse limit measure). *A compatible family of normalised charges $\{\mu_i\}$ on $\{B_i\}$ extends to a unique Baire probability measure $\hat{\mu}$ on $\text{St}(\mathcal{C})$.*

Proof. Each μ_i extends to a regular Borel measure $\hat{\mu}_i$ on $\text{St}(B_i)$ (compact, totally disconnected; clopens form a base [3, 9]). Compatibility translates to $(\pi_j^i)_\# \hat{\mu}_j = \hat{\mu}_i$. Choksi [4, Theorem 1] extends the compatible family to the inverse limit. $\square$

Definition 3.3 (Discriminability). The query system *discriminates points* if for every $\omega \neq \omega'$ in Ω there exists $E \in \mathcal{C}$ separating them.

Write $\text{pure}(\omega) = \{E \in \mathcal{C} : \omega \in E\}$ and $[E] = \{\omega \in \text{St}(\mathcal{C}) : E \in \omega\}$. Discriminability makes pure injective.

Proposition 3.4 (Structural identification). *Under Discriminability,*

$$\text{pure}^{-1}(\mathcal{B}_{\text{Ba}}(\text{St}(\mathcal{C}))) = \sigma(\mathcal{C}).$$

Proof. $(\supseteq)$: $\text{pure}^{-1}([E]) = E$ for each cylinder E , and $[E]$ is clopen hence Baire. $(\subseteq)$: clopens of $\text{St}(\mathcal{C})$ are exactly $[E]$ for $E \in \mathcal{C}$ [11, I.3.2], so pure^{-1} maps Baire sets into $\sigma(\mathcal{C})$. Injectivity of pure ensures the pullback does not conflate events. $\square$

Proposition 3.5 (Support condition). *Let $\Sigma \subseteq \text{St}(\mathcal{C})$ be the set of countably-complete ultrafilters of $\mathcal{C}$ (those closed under countable intersection). If μ satisfies CE, then $\hat{\mu}$ is supported on Σ . If in addition Ω realizes $\mathcal{C}$, in the sense that $\text{pure}(\Omega) \supseteq \Sigma$ up to a $\hat{\mu}$ -null set (equivalently $\hat{\mu}(\Sigma \setminus \text{pure}(\Omega)) = 0$), then $\hat{\mu}$ is supported on $\text{pure}(\Omega)$ and $\hat{\mu}(\text{pure}(\Omega)) = 1$.*

Proof. By Theorem 2.6, CE gives $\mu_p = 0$, so μ is σ -additive. Rao and Rao [15, Theorem 10.5.3] characterise σ -additivity by the vanishing of $\hat{\mu}$ on meagre Baire sets in $\text{St}(\mathcal{C})$; the algebraic counterpart is that $\hat{\mu}$ assigns full mass to the countably-complete ultrafilters, so $\hat{\mu}(\Sigma) = 1$. Each principal ultrafilter $\text{pure}(\omega)$ is countably complete, so $\text{pure}(\Omega) \subseteq \Sigma$; but Σ may also contain non-principal countably-complete ultrafilters not realized by any point of Ω — whether it does is precisely the Loomis–Sikorski realization question, not settled by the charges. Under the realization hypothesis $\hat{\mu}(\Sigma \setminus \text{pure}(\Omega)) = 0$, the two conclusions follow. $\square$

The realization hypothesis is automatic when the index ι is countable and each $\mathcal{O}_i$ is countably generated (e.g. standard Borel): then $\mathcal{C}$ is countably generated, every countably-complete ultrafilter is principal, $\Sigma = \text{pure}(\Omega)$, and the Stone route reproduces the Kolmogorov extension. In general it is a genuine condition on the realization space, not a consequence of CE.

Theorem 3.6 (Stone observational extension). *Under Surjective Evaluation, Discriminability, common coarsenings, CE, and the realization hypothesis of Proposition 3.5, a compatible family of normalised charges extends to a unique $P \in \mathcal{P}(\Omega, \sigma(\mathcal{C}))$ with*

$$P(\text{Cyl}(i, A)) = \mu_i(\text{Cyl}(i, A)) \quad (i \in \iota, A \in \mathcal{O}_i).$$

Proof. Proposition 3.2 gives $\hat{\mu}$ on $\text{St}(\mathcal{C})$. Under the realization hypothesis, Proposition 3.5 gives $\hat{\mu}(\text{pure}(\Omega)) = 1$. Define

$$P(A) = \hat{\mu}(\text{pure}(A)) \quad (A \in \sigma(\mathcal{C}));$$

well-definedness follows from Proposition 3.4 and injectivity of pure . Uniqueness by Lemma 2.2. $\square$

Kolmogorov’s hypothesis — compatible σ -additive marginals — decomposes into a finitary part (compatibility (5)) and an infinitary part (countable additivity (3)). The three preceding sections show these have equivalent formulations at each layer of the construction:

Theorem 3.7 (Main equivalence). *Let $\{\ell_i\}$ be a compatible family of normalised finitely additive charges on a directed system. Write $\ell_i = \ell_{i,c} + \ell_{i,p}$ for the Yosida–Hewitt decomposition [17]. The following are equivalent:*

- (i) *Each ℓ_i is σ -additive.*
- (ii) *The family is collectively exhaustive.*
- (iii) *$\ell_{i,p} = 0$ for every i .*

Proof. (i) $\Leftrightarrow$ (ii) is Theorem 2.6. (ii) $\Leftrightarrow$ (iii): CE holds iff each ℓ_i extends σ -additively; the Yosida–Hewitt decomposition identifies this with $\ell_{i,p} = 0$. $\square$

Corollary 3.8. *Let $\hat{\mu}$ be the Baire measure on $\text{St}(\mathcal{C})$. If $\hat{\mu}(\text{pure}(\Omega)) = 1$ then (i)–(iii) hold. The converse holds under the realization hypothesis of Proposition 3.5; without it, (i)–(iii) guarantee only that $\hat{\mu}$ concentrates on the countably-complete ultrafilters Σ , which may strictly contain $\text{pure}(\Omega)$.*

Proof. Proposition 3.5. For the first implication, full mass on $\text{pure}(\Omega)$ lets $\hat{\mu}$ descend to a σ -additive measure on Ω , which forces each ℓ_i σ -additive. $\square$

When any of these holds and $(\iota, \leq)$ admits sequential common refinements, the Carathéodory and Stone extensions (Theorems 2.3 and 3.6) yield the same measure by Lemma 2.2. The choice of realisation space Ω is not constrained by the algebra $\mathcal{C}$; which ultrafilters count as principal is additional structure over the Stone space, not a consequence of it.¹

In practice, identifying which observation-patterns correspond to realised states — and which are artefacts of insufficient resolution — is a central problem wherever latent structure must be inferred from observable data.

It’s worth noting the gap between unconditional Stone measure and conditional descent to realisation is a distinction familiar in the philosophy of science. The constructive empiricist holds that empirical adequacy — agreement with all observable phenomena — does not require commitment to unobservable structure [16]. The Stone construction makes this precise: $\hat{\mu}$ on $\text{St}(\mathcal{C})$ is empirically adequate by construction; the passage to P on $(\Omega, \sigma(\mathcal{C}))$ is the additional commitment.

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¹The present paper works within Boolean event algebras. When the observation algebra is orthomodular but not distributive, the Carathéodory extension route is unavailable [14], and the relationship between states and σ -additivity takes a different character [8].

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