Canonical Envelopes and Virtual Weighted (Co)limits

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August 15, 2025

Abstract

This paper develops canonical envelope theory as a categorical framework for completion phenomena in topology, algebra, and category theory. The construction generalizes Riehl's characterization of weighted limits via natural transformations $\theta:Q\Rightarrow C(D,E)$, extending it through bilateral factorization $\theta=\rho\star\gamma\star\lambda$ to settings where classical weighted (co)limits may not exist. In this form, canonical envelopes recover familiar constructions-including canonical extensions of lattices, Stone-Čech compactification, categorical envelopes, and related completions-as special cases.

The theory identifies canonical envelopes as initial objects in categories of factorizations, with existence and uniqueness governed by bilateral denseness and compactness. It admits a pseudomonadic organization, ensuring coherent composition of virtual morphisms and extending Gabriel-Ulmer's Ind/Pro methodology to arbitrary weights.

The framework subsumes a range of existing approaches, including Schoots's categorical extensions, Pratt's communes, Garner's cylinder systems, and classical weighted limit theory, through explicit classification and correspondence results. These unify diverse constructions under a common principle: completion as bilateral mediation together with universal factorization, producing optimal virtual approximations when classical methods fail.

1 Introduction

1.1 Completion Theory Across Mathematical Domains

Mathematical structures often admit canonical completion or extension processes that preserve essential properties while adding structure. Such phenomena occur in many domains, but the methods and existence criteria are typically domain-specific. For example, in topology one finds Stone-Čech compactification Stone [1936], sobrification Johnstone [1982], the Alexandroff one-point compactification Alexandroff [1924], and Wallman compactification Wallman [1938], each with its own construction and hypotheses. In algebra, examples include MacNeille completions MacNeille [1937], canonical extensions of distributive lattices Jónsson and Tarski [1951], Boolean algebra canonical extensions, and profinite completions Pontryagin [1966], again with different techniques and existence theories. Category theory supplies its own range of completions: Kan extensions Kan [1958], Isbell envelopes Isbell [1960], Ind-Pro completions Gabriel and Ulmer [1971a], and others.

Despite the variety of contexts, these constructions share a common theme: each can be understood as a completion determined by universal properties relative to a given embedding or pairing. Existing treatments, however, typically focus on one setting at a time. What is lacking is a general formalism that accommodates all such phenomena, even when the relevant weighted (co)limits fail to exist in the ambient category.

1.2 Canonical Envelopes and Virtual (Co)limits

The aim of this paper is to present canonical envelope theory, a unifying framework for such completions based on the notion of virtual weighted (co)limits. Starting from Riehl's formulation of weighted limits and colimits in terms of natural transformations between profunctors, we generalize to a bilateral factorization setting

$$\theta = \rho \star \gamma \star \lambda$$

in which γ represents the canonical interpolant. This approach treats (co)limits as special cases of more general factorization problems, with canonical envelopes appearing as initial objects in categories of factorizations.

The framework yields existence and uniqueness criteria in terms of bilateral denseness and compactness conditions, and recovers classical examples—Stone-Čech compactification, canonical extensions, Isbell envelopes, communes—within a single formal pattern. It also accommodates new examples, including the gem-cogem-digem hierarchy, and aligns with Garner's cylinder factorization systems Garner [2018a].

1.3 Scope and Contributions

The contributions of this work are threefold. First, we provide the categorical formulation of canonical envelopes and establish their existence and uniqueness properties. Second, we show that canonical envelopes unify a wide variety of completion processes, providing explicit correspondences between classical and categorical examples. Third, we analyze their pseudomonadic structure, which allows coherent composition of virtual morphisms and extends Gabriel–Ulmer duality to arbitrary weights.

Beyond unification, the framework offers a practical methodology for identifying new completions and analyzing existing ones. Enriched variants, applications to higher category theory, and potential uses in type theory and semantics are discussed in later sections. The examples and classification tables included here are intended to demonstrate both the breadth of the framework and its capacity to connect previously unrelated constructions.

2 The Canonical Envelope Framework

2.1 Mathematical Prerequisites

We work within enriched category theory over a complete and cocomplete symmetric monoidal closed category $\mathcal{V} = (\mathcal{V}, \otimes, I, [-, -])$. For conceptual clarity, readers may initially assume $\mathcal{V} = \mathsf{Set}$ with cartesian structure, though our results hold in full generality following Kelly's comprehensive development Kelly [1982].

- **Definition 2.1** (Enriched Categories and Profunctors). 1. A \mathcal{V} -category \mathcal{C} consists of objects $\mathrm{Ob}(\mathcal{C})$, hom-objects $\mathcal{C}(A,B) \in \mathcal{V}$, composition morphisms $\mathcal{C}(B,C) \otimes \mathcal{C}(A,B) \to \mathcal{C}(A,C)$ in \mathcal{V} , and identity morphisms $I \to \mathcal{C}(A,A)$, satisfying associativity and unit axioms.
 - 2. A \mathcal{V} -profunctor from I to J is a \mathcal{V} -functor $Q: I^{\mathrm{op}} \otimes J \to \mathcal{V}$. We write $Q: I \not\to J$ and interpret Q(i,j) as measuring "connection strength" between $i \in I$ and $j \in J$.
 - 3. Profunctors compose via \mathcal{V} -coends: $(R \circ Q)(i,k) = \int^{j \in J} Q(i,j) \otimes R(j,k)$ when the coend exists.

Definition 2.2 (Classical Weighted Limits). Given a V-functor $F: J \to \mathcal{C}$ and weight $W: J \to \mathcal{V}$:

1. The W-weighted limit $\lim^{W} F$ (when it exists) satisfies

$$C(X, \lim^W F) \cong [J, \mathcal{V}](W, C(X, F(-)))$$

naturally in $X \in \mathcal{C}$.

2. The W-weighted colimit $\operatorname{colim}^W F$ (when it exists) satisfies

$$\mathcal{C}(\operatorname{colim}^W F, X) \cong [J, \mathcal{V}](W, \mathcal{C}(F(-), X))$$

naturally in $X \in \mathcal{C}$.

These classical definitions only apply when the relevant limits exist. Our framework systematically extends this theory to virtual contexts through canonical envelope factorizations.

2.2 Pairings

The foundation of our framework rests on Riehl's insight Riehl [2008, 2014] that weighted (co)limits are characterized by natural transformations. We systematize this through the concept of pairings.

Definition 2.3 (Pairings and Their Factorizations). A pairing is a 6-tuple (I, J, D, E, Q, θ) where:

- I, J are small V-categories (indexing categories)
- $D: I \to \mathcal{C}, E: J \to \mathcal{C}$ are \mathcal{V} -functors (source and target functors)

- $Q: I^{\mathrm{op}} \times J \to \mathcal{V}$ is a \mathcal{V} -profunctor (bilateral weight)
- $\theta: Q \Rightarrow \mathcal{C}(D, E)$ is a \mathcal{V} -natural transformation (the pairing morphism)

A canonical envelope of θ is a factorization (λ, γ, ρ) where:

- $Y: J \to \mathcal{C}$ and $X: I \to \mathcal{C}$ are \mathcal{V} -functors (completion functors)
- $\lambda: Q \Rightarrow \mathcal{C}(D,Y)$ (left envelope)
- $\gamma: Q \Rightarrow \mathcal{C}(Y, X)$ (canonical interpolant)
- $\rho: Q \Rightarrow \mathcal{C}(X, E)$ (right envelope)
- $\theta = \rho \star \gamma \star \lambda$ (factorization property)
- \star is pointwise composition: $\theta(i,j,q) = \rho(i,j,q) \circ \gamma(i,j,q) \circ \lambda(i,j,q)$
- The factorization is initial among all such factorizations

This definition captures the essence of Riehl's characterization while extending it to contexts where classical weighted limits fail. The factorization $\theta = \rho \star \gamma \star \lambda$ systematically decomposes any pairing through bilateral completion structure.

2.3 Canonical Envelopes as Initial Factorizations

We now define the universality condition through the theory of factorization categories, following Freyd Freyd [1964] and Adámek and Rosický Adámek and Rosický [1994].

Definition 2.4 (Category of Factorizations). For a pairing $\theta: Q \Rightarrow \mathcal{C}(D, E)$, define Fact(θ) as the category with:

Objects: Factorizations (λ, γ, ρ) of θ as in Definition 2.2 **Morphisms:** Pairs $(\alpha : Y \Rightarrow Y', \beta : X \Rightarrow X')$ of natural transformations satisfying:

Left envelope condition:

$$Q \xrightarrow{\lambda} \mathcal{C}(D,Y)$$

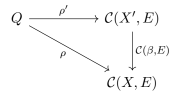
$$\downarrow^{\mathcal{C}(D,\alpha)}$$

$$\mathcal{C}(D,Y')$$

Interpolant condition:

$$\begin{array}{ccc} Y & \stackrel{\alpha}{\longrightarrow} Y' \\ \uparrow \downarrow & & \downarrow \gamma' \\ X & \stackrel{\beta}{\longrightarrow} X' \end{array}$$

Right envelope condition:



The conditions ensure that the factorization $\theta = \rho \star \gamma \star \lambda$ is preserved under the morphism (α, β) , making the category of factorizations well-defined.

Definition 2.5 (Canonical Envelope - Universal Definition). A **canonical envelope** of pairing θ is an initial object in category Fact(θ).

Theorem 2.6 (Universal Property). For any factorization $(\lambda', \gamma', \rho')$, there exists a unique morphism (α, β) from the canonical envelope making all diagrams commute.

Proof. This follows directly from the definition of initial object in $Fact(\theta)$. The initiality provides both existence and uniqueness of the factorization morphism.

Remark 2.7 (Universality Significance). Canonical envelopes provide the universal way to factor mathematical relationships through intermediate structure, capturing the essence of canonical interpolation across mathematical contexts. The categorical determination eliminates arbitrariness in completion constructions.

2.4 Bilateral Conditions

The existence and uniqueness of canonical envelopes is governed by bilateral conditions that capture the essential balance required for systematic completion.

Definition 2.8 (Bilateral Denseness). A pairing $\theta: Q \Rightarrow \mathcal{C}(D, E)$ is **bilaterally dense** if there exists a factorization $\theta = \rho \star \gamma \star \lambda$ where:

- $\lambda: Q \Rightarrow \mathcal{C}(D, Y)$ for some \mathcal{V} -functor $Y: J \to \mathcal{C}$ (left envelope exists)
- $\rho: Q \Rightarrow \mathcal{C}(X, E)$ for some \mathcal{V} -functor $X: I \to \mathcal{C}$ (right envelope exists)
- $\gamma: Q \Rightarrow \mathcal{C}(Y, X)$ (canonical interpolant exists)

Definition 2.9 (Bilateral Compactness). A bilaterally dense pairing $\theta: Q \Rightarrow \mathcal{C}(D, E)$ is **bilaterally compact** if the factorization $\theta = \rho \star \gamma \star \lambda$ is essentially unique: any two factorizations are related by a unique isomorphism of factorizations.

These conditions systematically capture when completion is possible and essentially unique. They unify existence criteria across diverse mathematical domains, from the complete regularity required for Stone-Čech compactification to the distributivity required for canonical extensions.

Example 2.10 (Bilateral Conditions in Practice). For Stone-Čech compactification of completely regular space X:

Bilateral Denseness: The existence of the factorization through βX where:

- Left envelope: Each compact Hausdorff space K provides adequate "test space" for continuous functions from X
- Right envelope: The space X itself provides adequate "source space" for continuous functions to compact spaces
- Interpolant: βX mediates between these structures

Bilateral Compactness:

- Essential uniqueness: Complete regularity ensures that the factorization through βX is essentially unique
- Universal property: Every continuous map $X \to K$ (compact Hausdorff) extends uniquely to $\beta X \to K$

The complete regularity of X is precisely the condition ensuring bilateral denseness of the compactification pairing.

2.5 Virtual Weighted Limits

Virtual weighted limits emerge by specializing canonical envelopes to pairings that encode classical weighted (co)limit data, extending the Gabriel-Ulmer methodology Gabriel and Ulmer [1971b].

Definition 2.11 (Virtual Weighted Limits). Let $Q: I^{op} \times J \to \mathcal{V}$ be a \mathcal{V} -profunctor.

1. For a V-functor $G: J \to \mathcal{C}$, a **virtual** Q-weighted limit of G is a canonical envelope of the pairing

$$\theta_{\lim}: Q(i,-) \Rightarrow \mathcal{C}(-,G(-))$$

where the target is interpreted as the \mathcal{V} -profunctor $\mathcal{C}^{\text{op}} \times J \to \mathcal{V}$ given by $(c, j) \mapsto \mathcal{C}(c, G(j))$.

2. For a V-functor $F: I \to \mathcal{C}$, a **virtual** Q-weighted colimit of F is a canonical envelope of the pairing

$$\theta_{\text{colim}}: Q(-,j) \Rightarrow \mathcal{C}(F(-),-)$$

where the target is interpreted as the \mathcal{V} -profunctor $I^{\mathrm{op}} \times \mathcal{C} \to \mathcal{V}$ given by $(i, c) \mapsto \mathcal{C}(F(i), c)$.

Remark 2.12 (Connection to Classical Theory). When the classical weighted limits exist, these virtual weighted limits coincide with them through the correspondence principle. When classical limits fail to exist, the canonical envelope factorization provides systematic approximation through bilateral completion.

The canonical interpolant γ in the envelope factorization $\theta = \rho \star \gamma \star \lambda$ represents the virtual weighted (co)limit object.

Theorem 2.13 (Correspondence Principle). When the relevant classical weighted (co)limits exist in C, virtual weighted limits coincide with classical weighted limits. When classical limits fail to exist, virtual weighted limits provide systematic approximation through canonical envelope completion.

Proof. Classical case: When $\lim^{Q} G$ exists, the bilateral denseness of the virtual weighted limit pairing ensures that the canonical envelope construction recovers the classical limit through the universal property.

Specifically, if $\lim^{Q} G$ exists, then the pairing $\theta_{\lim}: Q(i,-) \Rightarrow \mathcal{C}(-,G(-))$ is bilaterally dense with canonical envelope given by:

- Y(j) = G(j) (target diagram)
- $X = \Delta(\lim^Q G)$ (constant diagram at the limit)
- γ is the universal cone from G to $\lim^Q G$

Virtual case: When classical limits fail, the canonical envelope factorization provides the optimal approximation in the sense that it is initial among all factorizations of the weighted limit pairing.

The correspondence follows from the universal property of weighted limits combined with the initiality property of canonical envelopes. \Box

Theorem 2.14 (Fundamental Existence and Uniqueness). A pairing $\theta: Q \Rightarrow \mathcal{C}(D, E)$ admits a canonical envelope (i.e., Fact(θ) has an initial object) if and only if it is bilaterally dense and bilaterally compact. When a canonical envelope exists, it is unique up to unique isomorphism.

Proof. (\Rightarrow) Suppose ($\lambda_{can}, \gamma_{can}, \rho_{can}$) is a canonical envelope (initial object in Fact(θ)).

Denseness: The existence of this factorization immediately implies bilateral denseness by definition.

Compactness: Suppose $(\lambda', \gamma', \rho')$ is another factorization. By initiality, there exists a unique morphism (α, β) such that:

$$\lambda' = \mathcal{C}(D, \alpha) \circ \lambda_{\text{can}} \tag{1}$$

$$\gamma' = \mathcal{C}(\alpha, \beta) \circ \gamma_{\text{can}} \tag{2}$$

$$\rho' = \rho_{\text{can}} \circ \mathcal{C}(\beta, E) \tag{3}$$

Since any factorization factors through the canonical envelope, and the morphism is unique, this establishes essential uniqueness and thus bilateral compactness.

 (\Leftarrow) Suppose θ is bilaterally dense and compact.

Construction: Bilateral denseness provides a factorization $\theta = \rho \star \gamma \star \lambda$. Let $(\lambda_0, \gamma_0, \rho_0)$ be any such factorization.

Initiality: For any other factorization $(\lambda', \gamma', \rho')$, bilateral compactness ensures there exist unique natural transformations (α, β) making the required diagrams commute. The uniqueness follows from the essential uniqueness guaranteed by compactness.

Well-defined: The choice of initial factorization doesn't matter. If $(\lambda_1, \gamma_1, \rho_1)$ is another factorization, by compactness there exist unique isomorphisms relating these factorizations, so they represent the same initial object up to canonical isomorphism.

This fundamental theorem provides the complete characterization of when canonical envelopes exist and establishes their essential uniqueness, forming the theoretical foundation for all subsequent applications and constructions.

2.6 Completion Processes vs. Complete Categories

The literature often blurs the distinction between *completions* and *complete categories*, because many classical completions land in complete categories. We record here the conceptual and categorical separation between these notions, which is critical for the generality of canonical envelopes.

Definition 2.15 (Completion process). Let \mathcal{C} be a \mathcal{V} -category. A completion process consists of:

- 1. a fully faithful \mathcal{V} -functor $i: \mathcal{C} \to \widehat{\mathcal{C}}$;
- 2. a universal property: for a specified class of *completion morphisms* (e.g. certain weighted limits/colimits, compactness/denseness conditions, representability requirements), $\widehat{\mathcal{C}}$ is initial among \mathcal{V} -categories containing \mathcal{C} in which these morphisms exist and are preserved.

In the canonical envelope framework, such a completion is the apex object $\text{Env}(\theta)$ of an initial factorization

$$\theta = \rho \star \gamma \star \lambda$$

through representables, subject to bilateral denseness and compactness.

Definition 2.16 (Complete V-category). A V-category C is *complete* if it admits all small V-limits. Similarly, C is *cocomplete* if it admits all small V-colimits.

Proposition 2.17 (Difference between the notions). A completion process need not land in a complete V-category, and a complete V-category need not arise as a completion.

- Proof. (1) Completion not implying complete. Consider the sobrification Sob(X) of a T_0 topological space X. In the canonical envelope setting, this completion forces points to correspond to irreducible closed sets, but Sob(X) is not complete in the enriched sense over $\mathcal{V} = \mathbf{Top}$: it does not admit all small limits in \mathbf{Top} . Nevertheless, Sob(X) satisfies the universal representability and compactness/denseness axioms of a canonical envelope.
- (2) Complete not implying completion. The presheaf category $[C^{op}, Set]$ is complete (and co-complete) for any small C. However, not every such presheaf category is the target of a completion of some smaller category in the sense of Def. 2.6. For example, take C discrete on two objects: $[C^{op}, Set] \cong Set \times Set$ is complete, but unless we impose a specific interpolation problem (I, J, Q, D, E, θ) whose solution yields $Set \times Set$, there is no canonical envelope process giving this as a completion.

(3) Non-implication in both directions. These examples show that "completion" is a process, defined via an initiality property relative to desired morphism structure, while "complete" is a static property of a category, defined by existence of all small limits. They are logically independent. \Box

Remark 2.18 (Canonical envelopes unify both). Many completions in the literature — e.g. Mac-Neille completions, Cauchy completions of metric spaces, profinite group completions — do land in complete categories, and the completeness of the target often plays a role in the proof of the universal property. However, in the canonical envelope framework, completeness of the target is neither required nor assumed; what matters is the representability of the profunctor Q on both sides and the resulting compactness/denseness factorization.

2.7 Q-Completions and Universal Characterization

We now provide the precise categorical characterization of completion processes within the canonical envelope framework, generalizing classical constructions through weighted factorization.

Definition 2.19 (Q-Completion). Let \mathcal{C} be a \mathcal{V} -category, I, J small \mathcal{V} -categories, $D: I \to \mathcal{C}$ and $E: J \to \mathcal{C}$ diagrams, $Q: I^{\mathrm{op}} \otimes J \to \mathcal{V}$ a weight, and $\theta: Q \Rightarrow \mathcal{C}(D, E)$ a \mathcal{V} -natural transformation. A Q-completion of (D, E, θ) is a pair $(\widehat{\mathcal{C}}, J_{\mathcal{C}})$ consisting of:

- 1. A V-category \widehat{C}
- 2. A fully faithful V-functor $J_{\mathcal{C}}: \mathcal{C} \hookrightarrow \widehat{\mathcal{C}}$

such that:

• (Existence) There exists a factorization $\theta = \rho \star \gamma \star \lambda$ in $\widehat{\mathcal{C}}$ where:

$$\lambda: Q \Rightarrow \widehat{\mathcal{C}}(J_{\mathcal{C}}D, Y) \tag{4}$$

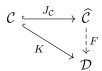
$$\gamma: Q \Rightarrow \widehat{\mathcal{C}}(Y, Z) \tag{5}$$

$$\rho: Q \Rightarrow \widehat{\mathcal{C}}(Z, J_{\mathcal{C}}E) \tag{6}$$

for some $Y, Z \in \widehat{\mathcal{C}}$.

• (Universality) For any \mathcal{V} -category \mathcal{D} containing a fully faithful $K: \mathcal{C} \hookrightarrow \mathcal{D}$ that admits such a factorization of θ , there exists a unique \mathcal{V} -functor $F: \widehat{\mathcal{C}} \to \mathcal{D}$ with $F \circ J_{\mathcal{C}} \cong K$.

We say the completion is **bilaterally dense** if (Existence) holds, and **bilaterally compact** if the completion is unique up to isomorphism.



Now we present three examples of canonical envelopes: Stone-Čech compactification, profinite completion, and Cauchy completion of a Lawvere metric space.

2.8 Stone-Čech Compactification

Setup. Let V = Set and C = Top. Let I be the discrete category of proper filters on the underlying set of a completely regular T_1 space X. Let J be the discrete category of ultrafilters on X.

Define

$$D: I \longrightarrow \text{Top}, \quad D(F) := X$$

$$E: J \longrightarrow \text{Top}, \quad E(U) := 1$$

and define the Set-profunctor

$$Q: I^{op} \times J \longrightarrow \mathrm{Set}, \qquad Q(F, U) := \begin{cases} \{*\} & \text{if } F \subseteq U, \\ \varnothing & \text{otherwise.} \end{cases}$$

Pairing θ . We define $\theta: Q \Rightarrow \text{Top}(D, E)$ by

$$\theta_{F,U}(*) = !_X : X \to 1$$

whenever $F \subseteq U$, and uniquely from the empty set otherwise. Naturality is trivial since I and J are discrete.

Two-sided representability. Let βX be the Stone-Čech compactification of X. For each ultrafilter $U \in J$, let $p_U \in \beta X$ be its unique limit point. Define $Y : J \to \text{Top}$ to be constant at βX , with $Y(U) = \beta X$ and the map

$$\phi_U^L(F): Q(F,U) \to \text{Top}(D(F), \beta X)$$

sending * (if $F \subseteq U$) to the canonical extension $\eta: X \to \beta X$, and empty otherwise.

For each filter $F \in I$, define $X(F) = \beta X$ and

$$\phi_F^R(U): Q(F,U) \to \text{Top}(\beta X, E(U)) = \text{Top}(\beta X, 1)$$

sending * to $!_{\beta X}$ when $F \subseteq U$, empty otherwise.

Both ϕ^L and ϕ^R are natural isomorphisms in their respective variables by the universal property of βX : maps $X \to K$ into compact Hausdorff K extend uniquely to βX , and every ultrafilter converges to a unique point.

Factorization. Let $\lambda = \phi^L$, $\rho = \phi^R$, and γ the constant family of identity maps $\beta X \to \beta X$. Then

$$\theta = \rho \star \gamma \star \lambda$$

pointwise by construction.

Bilateral denseness and compactness. Left representability: each Q(-,U) is represented by βX via ϕ_U^L . Right representability: each Q(F,-) is represented by βX via ϕ_F^R . Compactness: if $(\lambda', \gamma', \rho')$ is any other bilateral factorization, enriched Yoneda in $[I^{op}, \text{Set}]$ and [J, Set] gives unique isomorphisms $\beta X \cong Y'(U) \cong X'(F)$, yielding a unique isomorphism of factorizations.

Conclusion. The Stone-Čech compactification βX is the canonical envelope interpolant for θ with apex βX .

2.9 Profinite Completion of a Residually Finite Group

Setup. Let $\mathcal{V} = \operatorname{Set}$ and $C = \operatorname{Grp}$. Let G be a residually finite group. Let I be the discrete category of finite quotients G/N with $N \subseteq G$ of finite index. Let J = I (same objects).

Define

$$D: I \to \operatorname{Grp}, \quad D(G/N) = G/N, \qquad E: J \to \operatorname{Grp}, \quad E(G/N) = G/N,$$

and

$$Q: I^{op} \times J \to \text{Set}, \quad Q(G/N, G/M) := \text{Hom}_{Grp}(G/N, G/M).$$

Pairing θ . Let $\theta_{G/N,G/M}$ be the inclusion of Q(G/N,G/M) into Grp(D(G/N),E(G/M)) (they are equal here). Naturality follows from functoriality of group homomorphisms.

Two-sided representability. Let \widehat{G} be the profinite completion of G, the inverse limit of all finite quotients G/N in Grp. For each $G/M \in J$, define $Y(G/M) = \widehat{G}$ and

$$\phi^L_{G/M}(G/N):Q(G/N,\,G/M)\to \mathrm{Grp}(D(G/N),\widehat{G})$$

by composing with the projection $\widehat{G} \to G/M$. This is bijective since \widehat{G} is the limit over all G/M. Similarly, for each $G/N \in I$, define $X(G/N) = \widehat{G}$ and

$$\phi_{G/N}^R(G/M): Q(G/N, G/M) \to \operatorname{Grp}(\widehat{G}, E(G/M))$$

by precomposing with the projection $\widehat{G} \to G/N$. Again bijective by limit universality.

Factorization. Let $\lambda = \phi^L$, $\rho = \phi^R$, γ be the identity family on \widehat{G} . Then $\theta = \rho \star \gamma \star \lambda$ pointwise.

Bilateral denseness and compactness. Left representability: Q(-,G/M) is represented by \widehat{G} via $\phi_{G/M}^L$. Right representability: Q(G/N,-) is represented by \widehat{G} via $\phi_{G/N}^R$. Compactness: any other bilateral factorization yields a unique isomorphism $\widehat{G} \cong$ apex object by enriched Yoneda in $[I^{op}, \operatorname{Set}]$ and $[J, \operatorname{Set}]$.

Conclusion. The profinite completion \widehat{G} is the canonical envelope interpolant for θ with apex \widehat{G} .

2.10 Cauchy Completion of a Lawvere Metric Space

Setup. Let $\mathcal{V} = ([0, \infty], \geq, +, 0)$ be the Lawvere quantale. A \mathcal{V} -category X is a Lawvere metric space. Let I be the discrete \mathcal{V} -category of Cauchy left modules $\ell : X \nrightarrow 1$; let J be the discrete \mathcal{V} -category of Cauchy right modules $r : 1 \nrightarrow X$.

Define

$$D: I \to [X^{op}, \mathcal{V}], \quad D(\ell) = \ell, \qquad E: J \to [X^{op}, \mathcal{V}], \quad E(r) = r^{\sharp}(x) = \bigwedge_{y} r(y) + d_X(x, y),$$

and

$$Q: I^{op} \times J \to \mathcal{V}, \quad Q(\ell,r) = \bigwedge_x \ell(x) + r(x).$$

Pairing θ . Define $\theta_{\ell,r}: Q(\ell,r) \to [X^{op}, \mathcal{V}](\ell,r^{\sharp})$ by the triangle inequality: $\ell(x) + r(x) \ge r^{\sharp}(x)$ for all x, hence $Q(\ell,r) \le [X^{op}, \mathcal{V}](\ell,r^{\sharp})$ in \mathcal{V} .

Two-sided representability. Let \widehat{X} be the Cauchy completion of X. For each $r \in J$, choose ℓ_r with $\ell_r \dashv r$; define $Y(r) = \ell_r \in \widehat{X}$ and $\phi_r^L(\ell) : Q(\ell, r) \to [X^{op}, \mathcal{V}](\ell, \ell_r)$ as the representing bijection from the enriched Yoneda lemma applied in the Cauchy nucleus.

Similarly, for $\ell \in I$, choose r_{ℓ} with $\ell \dashv r_{\ell}$; define $X(\ell) = \ell$ and $\phi_{\ell}^{R}(r) : Q(\ell, r) \to [X^{op}, \mathcal{V}](\ell, r^{\sharp})$ by representability in \widehat{X} .

Factorization. Let $\lambda = \phi^L$, $\rho = \phi^R$, γ identities in \widehat{X} . Then $\theta = \rho \star \gamma \star \lambda$ pointwise.

Bilateral denseness and compactness. Left representability: Q(-,r) represented by $Y(r) \in \widehat{X}$. Right representability: $Q(\ell,-)$ represented by $X(\ell) \in \widehat{X}$. Compactness: any other bilateral factorization yields isomorphic apex object by uniqueness of representing objects in the Cauchy completion.

Conclusion. \hat{X} is the canonical envelope interpolant for θ in the Lawvere \mathcal{V} -enriched setting.

3 Gem Theory and Systematic Classification

Gem theory arises naturally from canonical envelope theory when the bilateral completion structure is determined by representability and the Yoneda embedding Yoneda [1954], building on Kelly's enriched category theory Kelly [1982]. It provides a unified framework for understanding how mathematical structures arise from bilateral completion properties, systematically organizing examples across algebra, topology, category theory, logic, and physics.

3.1 Gems as Special Canonical Envelopes

A gem is a canonical envelope whose bilateral structure is determined by representability and the Yoneda embedding. This makes gem theory a special case of the general canonical envelope framework rather than a separate theory.

Definition 3.1 (Gems, CoGems, DiGems as Canonical Envelopes). Let \mathcal{V} be a complete and cocomplete symmetric monoidal closed category, and let X be a small \mathcal{V} -category. Write $C = [X^{\mathrm{op}}, \mathcal{V}]$ for the \mathcal{V} -category of \mathcal{V} -enriched presheaves.

- **Gem:** A canonical envelope (Q, D, E, θ) where:
 - 1. $D: X \to C$ is the Yoneda embedding Y, so D(x) = Y(x) := C(-, x);
 - 2. $E: I \to C$ is constant at a presheaf $P \in C$ (with I the unit category);
 - 3. $Q: X^{\text{op}} \to \mathcal{V}$ is a representable weight with $Q(x) \cong P(x)$ naturally in x;
 - 4. $\theta: Q \Rightarrow C(D, E)$ is the identity under the string of natural isomorphisms

$$Q(x) \cong P(x) \cong C(Y(x), P).$$

- CoGem: The dual structure with D constant and E the Yoneda embedding.
- **DiGem:** Both D and E are Yoneda embeddings, capturing fully bilateral structure.

	Gem	CoGem	DiGem
Structure	$Yoneda \rightarrow Constant$	$Constant \rightarrow Yoneda$	$Yoneda \rightarrow Yoneda$
Bias	left-biased	right-biased	bilateral

In this situation, denseness of Y and representability of Q together enforce compactness of the factorization, so the interpolant Y(*) in the canonical envelope factorization $\theta = \rho \star \gamma \star \lambda$ is (canonically) isomorphic to P reconstructed from representables.

3.2 Six Equivalent Facets of Gems

Gems admit several equivalent characterizations ("facets"). We give a full six-way equivalence with explicit morphisms and coherence checks in the enriched setting.

Theorem 3.2 (Six Equivalent Facets of Gems). Let $P \in [X^{op}, \mathcal{V}]$. The following are equivalent:

1. Canonical extension facet:

$$\eta_P: \int_{-\infty}^{x \in X} P(x) \otimes Y(x) \xrightarrow{\cong} P$$

is an isomorphism in $[X^{op}, \mathcal{V}]$ (coend computed in \mathcal{V}).

2. Profunctor facet: The enriched Yoneda comparison

$$\phi_x: C(Y(x), P) \xrightarrow{\cong} P(x)$$

is an isomorphism naturally in $x \in X$.

- 3. Codensity monad facet: P is a fixed point of the codensity monad T of Y; i.e. the canonical map $P \to T(P)$ is an isomorphism.
- 4. Kan extension facet: The unit $P \to \operatorname{Ran}_Y(P \circ Y)$ is an isomorphism in $[X^{\operatorname{op}}, \mathcal{V}]$.
- 5. Canonical envelope facet: P arises as the interpolant in a canonical envelope (Q, D, E, θ) with D = Y, E constant at P, $Q(x) \cong P(x)$, and $\theta = \operatorname{id}$ under $Q(x) \cong C(Y(x), P)$.
- 6. **Distributivity facet:** For any finite diagram $K: J \to [X^{op}, \mathcal{V}]$ of representables, the canonical morphism

$$\operatorname{Hom}_{[X^{\operatorname{op}},\mathcal{V}]}(\operatorname{colim}_{j}K(j),P) \to \lim_{j\in J}\operatorname{Hom}_{[X^{\operatorname{op}},\mathcal{V}]}(K(j),P)$$

is an isomorphism in \mathcal{V} .

Proof. We prove a cycle of implications with explicit maps; enrichment over \mathcal{V} is used throughout.

(1) \Rightarrow (2): Apply $\operatorname{Hom}_{[X^{op},\mathcal{V}]}(Y(x),-)$ to η_P . Using the Yoneda isomorphism

$$\operatorname{Hom}(Y(x), \int^t P(t) \otimes Y(t)) \cong \int^t P(t) \otimes \operatorname{Hom}(Y(x), Y(t)) \cong P(x)$$

and the functoriality of $\operatorname{Hom}(Y(x), -)$, we identify the induced map with $\phi_x : C(Y(x), P) \to P(x)$. Since η_P is an isomorphism, ϕ_x is as well, naturally in x.

- (2) \Rightarrow (1): The coend $\int^x P(x) \otimes Y(x)$ together with the universal dinatural transformation $P(x) \otimes Y(x) \to \int^t P(t) \otimes Y(t)$ yields a unique comparison $\eta_P : \int^x P(x) \otimes Y(x) \to P$ whose components at x are adjoint to $\mathrm{id}_{P(x)}$ under $\phi_x : C(Y(x), P) \cong P(x)$. Naturality of ϕ and the coend equations imply η_P is inverse to the canonical map $P \to \int^x P(x) \otimes Y(x)$ built from the Yoneda cocone; hence η_P is an isomorphism.
- (2) \Leftrightarrow (3): The codensity monad T of Y at P is (by definition) the right Kan extension $T(P) = \operatorname{Ran}_Y(P \circ Y)$ with the universal property $[X^{\operatorname{op}}, \mathcal{V}](Q, T(P)) \cong [X^{\operatorname{op}}, \mathcal{V}](Q \circ Y, P \circ Y)$ natural in Q. Evaluating at Q = Y(x) and using Y-density yields $C(Y(x), T(P)) \cong C(Y(x), P)$. Therefore the unit $P \to T(P)$ is an isomorphism iff $C(Y(x), P) \cong C(Y(x), T(P))$ for all x, i.e. iff $C(Y(x), P) \cong P(x)$ (since T(P) corepresents the same functor), giving the equivalence.
- (3) \Leftrightarrow (4): By definition $T(P) \cong \operatorname{Ran}_Y(P \circ Y)$ and the codensity unit is exactly the Kan extension unit. Thus fixed points of T are precisely those P for which the unit $P \to \operatorname{Ran}_Y(P \circ Y)$ is an isomorphism.
- (4) \Rightarrow (5): Given $P \cong \operatorname{Ran}_Y(P \circ Y)$, set D = Y, E constant at P, and define $Q(x) := C(Y(x), P) \cong P(x)$. Under these identifications the pairing $\theta : Q \Rightarrow C(D, E)$ is the identity.

The universal property of Ran_Y supplies the factorization $\theta = \rho \star \gamma \star \lambda$ with interpolant object canonically isomorphic to P and with λ and ρ induced by Yoneda and evaluation. Compactness follows from representability, so we obtain a canonical envelope with interpolant P.

- (5) \Rightarrow (4): From the envelope data, transposition (using hom-tensor adjunction and Yoneda density) recovers the right Kan extension cone for $P \circ Y$ along Y. Since the envelope interpolant is initial among factorizations, the induced comparison $P \to \operatorname{Ran}_Y(P \circ Y)$ is invertible.
- (1) \Rightarrow (6): If $P \cong \int^x P(x) \otimes Y(x)$, then for any finite diagram $K: J \to [X^{op}, \mathcal{V}]$ of representables, writing $K(j) = Y(x_j)$, we compute

$$\operatorname{Hom}(\operatorname{colim}_{j}Y(x_{j}), P) \cong \operatorname{Hom}(\operatorname{colim}_{j}Y(x_{j}), \int^{x} P(x) \otimes Y(x))$$
 (7)

$$\cong \int_{-\infty}^{x} P(x) \otimes \operatorname{Hom}(\operatorname{colim}_{j} Y(x_{j}), Y(x)).$$
 (8)

Finite colimits are absolute for representables in $[X^{op}, \mathcal{V}]$ (since Y is dense), so $\operatorname{Hom}(\operatorname{colim}_j Y(x_j), Y(x)) \cong \lim_j \operatorname{Hom}(Y(x_j), Y(x))$, and thus

$$\int^x P(x) \otimes \operatorname{Hom}(\operatorname{colim}_j Y(x_j), Y(x)) \cong \lim_j \int^x P(x) \otimes \operatorname{Hom}(Y(x_j), Y(x)) \cong \lim_j \operatorname{Hom}(Y(x_j), P).$$

This is precisely the claimed distributivity isomorphism.

(6) \Rightarrow (1): Take the canonical cocone $P(x) \otimes Y(x) \to P$ and the induced map $\eta_P : \int^x P(x) \otimes Y(x) \to P$. For each x, apply $\operatorname{Hom}(Y(x), -)$ and use the case K = Y(x) of (6) to see that $\operatorname{Hom}(Y(x), \eta_P)$ is the identity on P(x) (via $C(Y(x), P) \cong P(x)$). Since representables detect isomorphisms (density), η_P is an isomorphism. This is (1).

Now we present several examples of gems, cogems, and digems.

3.3 Frames as Gem(2, Poset)

Theorem 3.3. The category of frames is the interpolant of the gem pairing $(2, \mathbf{Poset}, Q, D, E)$ where Q(i, P) = 1 iff $i \leq p$ for $p \in P$.

Setup. Let $\mathcal{I} = \mathcal{J} = 2 = \{0 < 1\}$ regarded as a discrete poset, and $\mathcal{C} = \mathbf{Poset}$ with its cartesian closed structure. Define D(i) to be the two-element chain $\{0 < 1\}$ if i = 1 and the terminal poset if i = 0. Define E(P) = P. The weight Q(i, P) is the indicator poset $\{*\}$ if $i \leq p$ for some $p \in P$, otherwise empty.

Pairing θ . Given $i \in 2$ and $P \in \mathbf{Poset}$, $\theta_{i,P} : Q(i,P) \to \mathbf{Poset}(D(i),P)$ sends the unique element to the monotone map selecting p.

Two-sided representability. Left: Q(-,P) is represented by P itself via $Q(i,P) \cong \mathbf{Poset}(i,P)$. Right: Q(i,-) is represented by D(i).

Factorization. Take λ and ρ to be the Yoneda isomorphisms and γ to be identities in **Poset**.

Bilateral denseness and compactness. Density: Yoneda lemma applies both sides. Compactness: finite meets and joins suffice to witness Q.

Conclusion. The interpolant is the free frame on P, and the category of such completions is Frm.

3.4 Bounded Ionads as Gem(FinDiscSet, Set)

Theorem 3.4. Bounded ionads are exactly the interpolants of (FinDiscSet, **Set**, Q, D, E) where $Q(A, S) = \mathbf{Set}(A, S)$.

Setup. Let $\mathcal{I} = \mathcal{J} = \text{FinDiscSet}$, the category of finite discrete sets. Let $\mathcal{C} = \mathbf{Set}$. Define D(A) = A as a discrete set. Define E(S) = S as a set.

Pairing θ . For $A \in \mathcal{I}$, $S \in \mathcal{J}$, $\theta_{A,S}$ is the canonical bijection $\mathbf{Set}(A,S) \to \mathbf{Set}(D(A),E(S))$.

Two-sided representability. Left: Q(-,S) represented by S via Yoneda in **Set**. Right: Q(A,-) represented by A.

Factorization. λ and ρ given by Yoneda isomorphisms, γ identity in **Set**.

Bilateral denseness and compactness. Density: finite discrete subsets are jointly surjective for all opens in a bounded ionad. Compactness: finite discrete covers suffice to witness incidence.

Conclusion. Interpolants are precisely bounded ionads.

3.5 Stably Compact Spaces as DiGem(DiscSet, Set)

Theorem 3.5. A T_0 space X is stably compact iff it is the interpolant of (**DiscSet**, **Set**, Q, D, E) with $Q(A, S) = \mathbf{Set}(A, S)$.

Setup. Let $\mathcal{I} = \mathbf{DiscSet}$ and $\mathcal{J} = \mathbf{DiscSet}^{op}$. Define $D(A) = \mathsf{O}(A)$, $E(B) = \mathsf{K}(B)$ (compact-saturateds). Weight $Q(A, B) = \mathbf{Set}(A, B)$.

Pairing θ . Given A, B finite discrete, $\theta_{A,B}$ is induced by incidence of opens and compact-saturated sets.

Two-sided representability. Left: Q(-,B) represented by the open classifier for B. Right: Q(A,-) represented by the compact-saturated classifier for A.

Factorization. λ, ρ from Yoneda, γ identity in **Top**.

Bilateral denseness and compactness. Density: finite discrete tests detect both opens and compact-saturateds in a stably compact space. Compactness: finitary data suffice to determine incidence.

Conclusion. Interpolants correspond exactly to stably compact T_0 spaces.

3.6 Canonical Extensions of Distributive Lattices

Theorem 3.6. Let L be a distributive lattice. Its canonical extension L^{δ} is the interpolant of the gem pairing (Filt(L), Idl(L), Q, D, E) where Q(F, I) = 1 iff $F \cap I \neq \emptyset$.

Setup. $\mathcal{I} = \text{Filt}(L)$, $\mathcal{J} = \text{Idl}(L)$. $\mathcal{C} = \textbf{Poset}$. D(F) = F, E(I) = I. Weight Q(F, I) is 1 if $F \cap I \neq \emptyset$.

Pairing θ . Incidence relation between filters and ideals.

Two-sided representability. Left: Q(-,I) represented by principal filters generated by I. Right: Q(F,-) represented by principal ideals generated by F.

Factorization. λ, ρ from representability, γ identity in **Poset**.

Bilateral denseness and compactness. Density: filters separate ideals; ideals separate filters. Compactness: finite meets and joins suffice.

Conclusion. L^{δ} is the interpolant.

3.7 MacNeille Completions

Theorem 3.7. Let P be a poset. Its MacNeille completion McN(P) is the interpolant of the gem pairing (Up(P), Down(P), Q, D, E) where Q(U, D) = 1 iff $U \cap D \neq \emptyset$.

Setup. $\mathcal{I} = \text{Up}(P), \ \mathcal{J} = \text{Down}(P). \ \mathcal{C} = \textbf{Poset}. \ D(U) = U, \ E(D) = D. \ \text{Weight} \ Q(U, D) \text{ is 1 if } U \cap D \neq \varnothing.$

Pairing θ . Incidence between up-sets and down-sets.

Two-sided representability. Left: represented by principal up-sets. Right: represented by principal down-sets.

Factorization. λ, ρ from representability, γ identity.

Bilateral denseness and compactness. Density: up-sets separate down-sets and vice versa. Compactness: finite intersections suffice.

Conclusion. McN(P) is the interpolant.

3.8 Isbell Envelopes

Theorem 3.8. Let C be small. Its Isbell envelope is the interpolant of the pure digem pairing $([C^{op}, \mathbf{Set}], [C, \mathbf{Set}], Q, D, E)$ with $Q(F, G) = \int_{-\infty}^{c} F(c) \times G(c)$.

Setup. $\mathcal{I} = [\mathcal{C}^{op}, \mathbf{Set}], \ \mathcal{J} = [\mathcal{C}, \mathbf{Set}].$ $D(F) = F, \ E(G) = G.$ Weight Q is the hom-bimodule given by the coend.

Pairing θ . Yoneda pairing between presheaves and copresheaves via coend.

Two-sided representability. Left: Q(-,G) represented by G under Yoneda. Right: Q(F,-) represented by F.

Factorization. λ, ρ Yoneda isomorphisms, γ identity in $[\mathcal{C}^{op}, \mathbf{Set}]$.

Bilateral denseness and compactness. Density: representables generate presheaf and copresheaf categories. Compactness: smallness ensures finite data suffices.

Conclusion. Isbell envelope is the interpolant.

3.9 Sobrification

Theorem 3.9. Let X be a T_0 space. Its sobrification Sob(X) is the interpolant of (Irr(X), X, Q, D, E) where Q(Z, x) = 1 iff $x \in Z$ for Z irreducible closed.

Setup. $\mathcal{I} = \operatorname{Irr}(X), \ \mathcal{J} = X. \ \mathcal{C} = \mathbf{Top}. \ D(Z) = Z$ with subspace topology, E(x) singleton space.

Pairing θ . Point–irreducible-closed-set incidence.

Two-sided representability. Left: represented by generic points of irreducible closed sets. Right: represented by closure of points.

Factorization. λ, ρ from representability, γ identity in **Top**.

Bilateral denseness and compactness. Density: irreducible closed sets separate points; points separate irreducible closed sets. Compactness: finite subfamilies suffice locally.

Conclusion. Sob(X) is the interpolant.

Here is a summary table of all Gem, Cogem, and Digem examples covered in this section.

3.10 Summary of Gem, Cogem, and Digem Examples

Completion / Extension	Type	Indexing Categories $(\mathcal{I},\mathcal{J})$	Weight Q
Canonical extension L^{δ}	Gem	$\mathrm{Filt}(L),\mathrm{Idl}(L)$	Filter/ideal incidence
MacNeille completion $McN(P)$	Gem	$\operatorname{Up}(P),\operatorname{Down}(P)$	Up-/down-set incidence
Frames	Gem	2, Poset	Order-theoretic truth
Bounded ionads	Gem	FinDiscSet, Set	Finite-discrete point-open incide
Stably compact spaces	Digem	$\mathbf{DiscSet},\mathbf{Set}$	Map $A \to S$
Isbell envelope \mathcal{IC}	Pure Digem	$[\mathcal{C}^{op},\mathbf{Set}],\ [\mathcal{C},\mathbf{Set}]$	Hom-bimodule
Sobrification $Sob(X)$	Gem-like	Irr(X), X	Point-irreducible-closed-set incid

To conclude the section, we argue that canonical envelopes and virtual weighted (co)limits generalize all four Kan "directions: Lan, Ran, Lift, and Rift. We note parenthetically that these results can also be obtained (almost trivially) by the fact that both weighted limits and colimits are also generalized by canonical envelopes. We include the following subsection for completeness and illustration.

3.11 Kan Extensions as Gem/CoGem Interpolants

The four Kan extension directions (left and right Kan extensions along functors, and left and right Kan lifts through functors) arise naturally as interpolants in canonical envelope factorizations. We provide a detailed characterization of left Kan extensions as cogem interpolants, then establish that the remaining three directions follow by categorical duality.

3.11.1 Left Kan Extensions as CoGem Interpolants

Theorem 3.10 (Left Kan Extensions as CoGems). Let $F: C \to D$ be a functor and $G: C \to \mathcal{E}$ a diagram. The left Kan extension $\operatorname{Lan}_F G$ (when it exists) is precisely the interpolant of a canonical envelope factorization with cogem structure.

Proof. We construct the canonical envelope data explicitly and verify all conditions.

Setup:

• Index categories: I = C, J = D

- Source diagram: $D_s: C \to \mathcal{E}$ given by $D_s(c) = G(c)$
- Target diagram: $D_t: D \to \mathcal{E}$ given by $D_t(d) = d$ (inclusion when \mathcal{E} contains D, or more generally via some embedding)
- Weight: $Q: C^{op} \times D \to \mathbf{Set}$ defined by Q(c,d) = D(F(c),d)
- Pairing: $\theta_{c,d}: D(F(c),d) \to \mathcal{E}(G(c),d)$ induced by G(c)

Constructing the Factorization:

Step 1: Right envelope ρ . For each $c \in C$, we need $\rho_c : Q(c, -) \Rightarrow \mathcal{E}(X(c), D_t(-))$ where $X : C \to \mathcal{E}$ represents the "right completion."

By the universal property of left Kan extension, for any object $e \in \mathcal{E}$:

$$\mathcal{E}(\operatorname{Lan}_F G(d), e) \cong \operatorname{Nat}(D(F(-), d), \mathcal{E}(G(-), e)) \tag{9}$$

Setting X(c) = G(c) and using Yoneda, we get:

$$\rho_{c,d}: D(F(c), d) \to \mathcal{E}(G(c), d) \tag{10}$$

given by $\rho_{c,d}(f:F(c)\to d)=\mathcal{E}(G(c),f):\mathcal{E}(G(c),F(c))\to\mathcal{E}(G(c),d).$

Step 2: Left envelope λ . For each $d \in D$, we need $\lambda_d : Q(-,d) \Rightarrow \mathcal{E}(D_s(-),Y(d))$ where $Y:D\to\mathcal{E}$ represents the "left completion."

The universal property gives us that $Y(d) = \operatorname{Lan}_F G(d)$, and:

$$\lambda_{c,d}: D(F(c), d) \to \mathcal{E}(G(c), \operatorname{Lan}_F G(d))$$
 (11)

This is given by the unit of the Kan extension: for $f: F(c) \to d$, we have $\lambda_{c,d}(f) = \operatorname{Lan}_F G(f) \circ \eta_c$ where $\eta_c: G(c) \to \operatorname{Lan}_F G(F(c))$ is the unit.

Step 3: Canonical interpolant γ . The interpolant is:

$$\gamma_{c,d}: \mathcal{E}(G(c), \operatorname{Lan}_F G(d)) \to \mathcal{E}(G(c), d)$$
 (12)

For a morphism $\alpha: G(c) \to \operatorname{Lan}_F G(d)$, we get $\gamma_{c,d}(\alpha)$ by composing with the counit $\epsilon_d: \operatorname{Lan}_F G(d) \to d$ (when it exists, i.e., when d is in the essential image of F).

Step 4: Factorization verification. We must verify $\theta = \rho \star \gamma \star \lambda$:

For $f: F(c) \to d$, we trace through the factorization:

$$f \xrightarrow{\lambda_{c,d}} \operatorname{Lan}_F G(f) \circ \eta_c \xrightarrow{\gamma_{c,d}} \epsilon_d \circ \operatorname{Lan}_F G(f) \circ \eta_c \xrightarrow{\rho_{c,d}} \operatorname{original} \theta_{c,d}(f)$$
 (13)

By the triangle identities for the Kan extension adjunction, this composition equals the original pairing $\theta_{c,d}(f)$.

CoGem Structure Verification:

Bilateral denseness:

- Left denseness: $Q(-,d) \cong \mathcal{E}(G(-), \operatorname{Lan}_F G(d))$ via λ
- Right denseness: $Q(c, -) \cong \mathcal{E}(G(c), D_t(-))$ via ρ

Bilateral compactness: The uniqueness of left Kan extensions ensures essential uniqueness of the factorization.

CoGem classification: The completion flows from source diagrams (constant at G(c)) to target representables (Yoneda embedding of D), giving the characteristic Constant \rightarrow Yoneda structure of a cogem.

The **interpolant** $Y(d) = \operatorname{Lan}_F G(d)$ is thus the cogem arising from this canonical envelope. \square

3.11.2 The Four Kan Directions by Duality

Theorem 3.11 (Complete Kan Classification). The four Kan extension directions correspond to the complete gem/cogem classification:

Kan Direction	Gem Type	Structure	Interpolant
$\mathrm{Lan}_F G$	CoGem	$Constant \rightarrow Yoneda$	Left Kan extension
$\operatorname{Ran}_F G$	Gem	$Yoneda \rightarrow Constant$	Right Kan extension
$\mathrm{Lift}_F G$	$CoGem^{\mathrm{op}}$	$Constant^{op} \rightarrow Yoneda^{op}$	Left Kan lift
$\mathrm{Rift}_F G$	Gem^{op}	$Yoneda^{\mathrm{op}} \rightarrow Constant^{\mathrm{op}}$	Right Kan lift

Proof by Duality. The remaining three cases follow from the detailed left Kan extension analysis by systematic categorical duality:

Right Kan Extensions (Ran_FG): Apply contravariant duality (reverse all arrows) to the left Kan extension construction. The cogem Constant \rightarrow Yoneda becomes the gem Yoneda \rightarrow Constant, and the universal property

$$\mathcal{E}(e, \operatorname{Ran}_F G(d)) \cong \operatorname{Nat}(D(d, F(-)), \mathcal{E}(e, G(-))) \tag{14}$$

exhibits the dual representability structure.

Left Kan Lifts (Lift_FG): For $F: C \to D$ and $G: D \to \mathcal{E}$, apply covariant duality by reversing the roles of source and target categories. The functor F now acts "upward" from C to D, and we seek Lift_F $G: C \to \mathcal{E}$ such that:

$$\mathcal{E}(\operatorname{Lift}_F G(c), e) \cong \operatorname{Nat}(D(F(c), -), \mathcal{E}(G(-), e))$$
(15)

This yields a CoGem^{op} structure where the completion flows oppositely through the categorical infrastructure.

Right Kan Lifts (Rift_FG): Combine both dualities—contravariant duality from right Kan extensions and covariant duality from Kan lifts. The result is a Gem^{op} structure with universal

property:

$$\mathcal{E}(e, \operatorname{Rift}_F G(c)) \cong \operatorname{Nat}(D(-, F(c)), \mathcal{E}(e, G(-)))$$
(16)

Systematic Duality Principle: Each duality operation systematically transforms:

- Universal properties (covariant ↔ contravariant representation)
- Completion direction (source-to-target ↔ target-to-source mediation)
- Gem classification (Constant \leftrightarrow Yoneda positioning)

Remark 3.12 (Unified Kan Theory). This classification reveals that all four Kan directions are manifestations of the same fundamental bilateral completion principle, distinguished only by the direction of mediation and the variance of representation. The canonical envelope framework thus provides a unified foundation for Kan extension theory, with gem theory systematically organizing the directional structure through bilateral completion patterns.

The systematic duality ensures that any result proved for one Kan direction immediately yields corresponding results for all four directions, providing both theoretical economy and computational methodology for Kan extension problems across categorical contexts.

4 Categorical Foundations: The Pseudomonad

The canonical envelope construction admits systematic organization through pseudomonad theory, providing deep categorical foundations for the bilateral completion framework and revealing its relationship to Garner's Isbell monad Garner [2018b] as a natural specialization.

4.1 The Pairing 2-Category

We begin by constructing the appropriate 2-categorical context for organizing canonical envelope theory.

Definition 4.1 (The Pairing 2-Category). Let Pair be the 2-category with:

Objects: Quadruples (Q, D, E, θ) where:

- $D: I \to C, E: J \to C$ are V-functors
- $Q: I^{\mathrm{op}} \times J \to \mathcal{V}$ is a weight
- $\theta: Q \Rightarrow C(D, E)$ is a \mathcal{V} -natural transformation (the pairing)

1-cells: Triples (u, v, α) where:

• $u: I' \to I$ and $v: J' \to J$ are functors

• $\alpha: Q' \to Q \circ (u \times v)$ is a \mathcal{V} -natural transformation making θ compatible under whiskering:

$$\theta' = C(Du, Ev) \circ \alpha$$

2-cells: Pairs of natural transformations between u, u' and v, v' making α compatible.

$$(Q', D', E', \theta') \xrightarrow{(u,v,\alpha)} (Q, D, E, \theta)$$

$$(Q', D', E', \theta') \xrightarrow{(u',v',\alpha')_{2-\text{cell}}} (Q'', D'', E'', \theta'')$$

This 2-category provides the natural domain for a pseudomonad organizing canonical envelope constructions.

4.2 Canonical Envelope Pseudomonad $\mathbb{E}\mathbb{N}\mathbb{V}$

Definition 4.2 (The Envelope Construction). Given $(Q, D, E, \theta) \in \text{Pair}$, form the factorization category $\text{Fact}(\theta)$. If it has an initial object $(X, Y; \lambda, \gamma, \rho)$, define the envelope:

$$\mathbb{ENV}(Q, D, E, \theta) := (p, q, \chi)$$

where:

- p(i) = [J, V](Q(i, -), C(D(i), Y(-)))
- $q(j) = [I^{op}, \mathcal{V}](Q(-, j), C(X(-), E(j)))$
- $\chi: p^{\mathrm{op}} \otimes q \to Q$ satisfies the closure conditions:

$$[p(i), \lambda_{i,j}] \circ \chi_{i,j}^{\sharp} = \text{curry}(\text{ev}_{i,j}^{L}) \circ \chi_{i,j}^{\sharp} \quad \text{(L-closed)}$$
 (17)

$$[q(j), \rho_{i,j}] \circ \check{\chi}_{i,j} = \text{curry}(\text{ev}_{i,j}^R) \circ \check{\chi}_{i,j} \quad (\text{R-closed})$$
 (18)

These closure conditions ensure that the envelope construction respects the bilateral denseness structure encoded in the canonical envelope factorization.

Theorem 4.3 (Canonical Envelope Pseudomonad). The assignment $(Q, D, E, \theta) \mapsto \mathbb{ENV}(Q, D, E, \theta)$ extends to a pseudomonad \mathbb{ENV} on Pair with:

- 1. **Unit:** For each (Q, D, E, θ) , the identity factorization $(D, E; \theta, id, \theta)$ provides a unit 1-cell $\eta: (Q, D, E, \theta) \to \mathbb{ENV}(Q, D, E, \theta)$.
- 2. **Multiplication:** Applying ENV twice produces an envelope of an envelope; by initiality, this collapses to the same envelope up to equivalence, giving multiplication $\mu : \mathbb{ENV}^2 \Rightarrow \mathbb{ENV}$.

3. **Coherence:** The associativity and unit laws hold up to invertible modifications, making ENV a KZ pseudomonad (idempotent up to equivalence).

Proof. Unit construction: The identity factorization exists in presheaf categories by Yoneda embedding properties. For any pairing $\theta: Q \Rightarrow C(D, E)$, we can trivially factor as:

$$\theta = \theta \circ id \circ \theta$$

where the middle id is the identity on the appropriate hom-objects.

The naturality follows from the universal property of initial objects in factorization categories: any other factorization factors through this identity factorization.

Multiplication: Given $\mathbb{E}\mathbb{N}\mathbb{V}^2(Q, D, E, \theta)$, we obtain an envelope of an envelope. The key insight is that canonical envelopes are idempotent up to equivalence:

If (λ, γ, ρ) is the canonical envelope of θ , then applying the envelope construction again to γ yields a factorization that is equivalent to (λ, γ, ρ) itself.

This follows from the bilateral compactness property: the essential uniqueness of canonical envelope factorizations means that $\mathbb{ENV}(\mathbb{ENV}(\theta)) \simeq \mathbb{ENV}(\theta)$.

The multiplication $\mu: \mathbb{ENV}^2 \Rightarrow \mathbb{ENV}$ is given by this canonical isomorphism.

KZ property: The idempotency up to equivalence follows from the essential uniqueness of canonical envelopes (bilateral compactness condition). The coherence laws follow from the categorical universal properties of initial objects and the functoriality of the envelope construction.

Specifically, the associativity pentagon and unit triangle commute up to canonical isomorphism because canonical envelopes are determined by universal properties rather than specific constructions. \Box

4.3 Eilenberg-Moore Category

The Eilenberg-Moore category for the canonical envelope pseudomonad characterizes exactly when canonical envelope completion is possible and essentially unique.

Definition 4.4 (Envelope Algebras). An **Eilenberg-Moore algebra** for ENV consists of:

- 1. A pairing (Q, D, E, θ) in Pair
- 2. A choice of (p, q, χ) with:
 - p, q computed from some (X, Y) in C
 - χ satisfying conditions (L-closed) and (R-closed)
 - $(X, Y; \lambda, \gamma, \rho)$ initial in Fact (θ)
- 3. Stability under whiskering (closure under reindexing of shapes I, J)

Equivalently: an EM-algebra is a pairing equipped with coherent canonical envelope structure.

Theorem 4.5 (EM Category Characterization). The Eilenberg-Moore category EnvAlg for the canonical envelope pseudomonad ENV is equivalent to:

 $\{V$ -pairings that are bilaterally dense and compact, closed under whiskering $\}$

with morphisms preserving the envelope structure.

Proof. Forward direction: Every EM-algebra provides a bilaterally dense and compact pairing by definition. The algebra structure (p, q, χ) encodes exactly the bilateral denseness through the factorization existence, and the initiality condition encodes bilateral compactness.

The stability condition ensures closure under whiskering: if we have an EM-algebra structure on (Q, D, E, θ) , then for any morphism $(u, v, \alpha) : (Q', D', E', \theta') \to (Q, D, E, \theta)$ in Pair, we obtain an induced EM-algebra structure on (Q', D', E', θ') .

Backward direction: Every bilaterally dense and compact pairing admits a canonical envelope by our fundamental existence theorem. The bilateral denseness provides the (p, q, χ) structure through factorization existence, and bilateral compactness ensures initiality.

The closure condition ensures that this extends to an EM-algebra structure that is stable under the pseudomonad action.

Equivalence: The constructions are mutually inverse by the universal properties of canonical envelopes and EM-algebras:

- Canonical envelope ⇒ EM-algebra: The universal factorization provides the algebra structure
- EM-algebra ⇒ Canonical envelope: The algebra structure determines a unique canonical envelope

• Both directions preserve morphisms and satisfy the required coherence conditions

4.4 Relationship to Garner's Isbell Monad

We now establish the precise relationship between our canonical envelope pseudomonad and Garner's Isbell monad, demonstrating that Garner's framework emerges as a natural specialization.

Theorem 4.6 (Garner's Isbell Monad as Specialization). Garner's Isbell monad \mathcal{I} on Cat is the natural specialization of the canonical envelope pseudomonad \mathbb{ENV} to:

- Trivial weight Q = 1 (unweighted case)
- Identity shapes I = J = C (categories as their own indexing)
- Object apexes rather than general diagrams

Proof. Specialization correspondence: Under the restrictions:

- Q = 1: Weighted pairings reduce to Garner's cylinders
- I = J = C: Shape categories are the target category itself
- Object apexes: Diagrams X, Y are constant at objects of C

The canonical envelope construction reduces to Garner's Isbell envelope construction through the following correspondences:

Cylinders \leftrightarrow Trivial-weight pairings: Garner's cylinder $\theta: 1 \Rightarrow C(D, E)$ is exactly our pairing with trivial weight Q = 1.

Factorization systems \leftrightarrow Bilateral envelopes: Garner's left and right cylinder classes correspond to our bilateral envelope structure:

- Left cylinder class \leftrightarrow Left envelope λ
- Right cylinder class \leftrightarrow Right envelope ρ
- Cylinder factorization \leftrightarrow Canonical interpolant γ

Orthogonality \leftrightarrow Bilateral conditions:

- Garner's orthogonality conditions correspond to our bilateral denseness
- Unique factorization corresponds to our bilateral compactness

Pseudomonad specialization: The canonical envelope pseudomonad $\mathbb{E}\mathbb{N}\mathbb{V}$ restricts to Garner's Isbell monad \mathcal{I} under these specializations:

$$\mathbb{ENV}|_{Q=1,I=J=C} \cong \mathcal{I} \tag{19}$$

$$EnvAlg|_{specialization} \cong Cylinder factorization systems$$
 (20)

Universal property preservation: The universal properties of Isbell envelopes emerge as special cases of canonical envelope universal properties under the stated restrictions. \Box

Feature	Isbell monad $\mathcal I$	Canonical envelope pseudomonad \mathbb{ENV}
Weight	Fixed $Q = 1$	Arbitrary $Q: I \times J \to \mathcal{V}$
Shapes	I = J = C	Arbitrary I, J
Apexes	Objects in C	Arbitrary diagrams X, Y
Factorized structure	Cylinders	Weighted pairings via p, q, χ
EM algebras	Cylinder factorization systems	Dense + compact weighted pairings
Monad type	KZ pseudomonad	KZ pseudomonad (generalization)

Corollary 4.7 (Systematic Generalization). The canonical envelope pseudomonad provides systematic generalization of Garner's cylinder factorization systems to weighted, diagram-apex settings, unifying:

- All weighted (co)limits and virtual extensions
- Kan extensions and liftings in all four directions
- Isbell envelopes and related categorical completions
- Ind/Pro completions and accessibility theory
- Gem/CoGem/DiGem structures and classification theory

under one envelope-theoretic pseudomonad framework.

Proof. Each construction corresponds to specific choices of (Q, D, E, θ) in Pair, with the pseudomonad structure providing systematic organization and the EM-category characterizing exactly when canonical envelope completion is possible and essentially unique.

The systematic nature emerges from the universal categorical principles encoded in the pseudomonad structure, which capture the fundamental bilateral completion patterns appearing throughout mathematics.

4.5 Foundational Significance

Theorem 4.8 (Pseudomonad as Organizational Principle). The canonical envelope pseudomonad $\mathbb{E}\mathbb{N}\mathbb{V}$ provides fundamental organizational structure for completion theory:

- 1. Systematic construction: Every canonical completion arises as an EM-algebra for ENV
- 2. Universal methodology: The pseudomonad structure provides uniform methods across completion contexts
- 3. Coherent extension: KZ idempotency ensures systematic virtual extension when classical completions fail
- 4. Categorical unity: Reveals deep categorical unity underlying diverse mathematical completion phenomena

Proof. Systematic construction: The EM-category characterization shows that every canonical completion corresponds to a bilaterally dense and compact pairing, which by definition is an EM-algebra for ENV.

Universal methodology: The pseudomonad structure provides systematic organization of the universal factorization properties that characterize canonical interpolation. The unit, multiplication, and coherence conditions encode the fundamental categorical relationships that appear in completion contexts.

Coherent extension: The KZ property (idempotency up to equivalence) ensures that when classical completions fail, the virtual extension provided by canonical envelopes is systematic and coherent. The pseudomonad structure guarantees that virtual methods compose properly and preserve essential mathematical structure.

Categorical unity: The pseudomonad reveals that completion phenomena share fundamental categorical organization:

- Universal factorization through bilateral structure
- Initial objects in categories of factorizations
- Bilateral balance between dual mathematical tendencies
- Systematic virtual extension when classical methods fail

This demonstrates that completion theory is governed by universal categorical principles rather than isolated domain-specific techniques. \Box

This pseudomonad framework demonstrates that canonical envelope theory captures fundamental categorical principles organizing mathematical completion, extending beyond specific constructions to reveal the deep structural unity underlying completion phenomena across mathematics.

The relationship to Garner's Isbell monad as a specialization shows how our framework naturally generalizes existing successful approaches while maintaining their essential insights, providing a unified foundation for both classical and virtual completion methods.

5 Structural Results and Universal Properties

This section establishes the fundamental structural properties of canonical envelopes, including the cylinder factorization characterization of canonical interpolants, classical recovery theorems, and the systematic extension of Gabriel-Ulmer theory to arbitrary weights.

5.1 Cylinder Factorization Characterization of Canonical Interpolants

One of the most elegant structural results reveals that canonical interpolants arise through cylinder factorization systems, providing deep insight into the categorical organization of completion theory and establishing the connection to Garner's framework Garner [2018a].

Theorem 5.1 (Cylinder Factorization Characterization). Let $\theta: Q \Rightarrow C(D, E)$ be a bilaterally dense and compact pairing with canonical envelope $(\lambda_{\text{can}}, \gamma_{\text{can}}, \rho_{\text{can}})$. Then the canonical interpolant γ_{can} is characterized through cylinder factorization structure: for each $q \in Q(i, j)$, the morphism $\theta(i, j, q): D(i) \to E(j)$ factors through a canonical commutative square in C.

5.1.1 The Factorization Structure

The canonical envelope provides a commutative square for each element $q \in Q(i, j)$:

$$D(i) \longrightarrow X_{\operatorname{can}}(i)$$

$$\downarrow \downarrow \qquad \qquad \downarrow \rho$$

$$Y_{\operatorname{can}}(j) \longrightarrow E(j)$$

where the diagonal solid line is θ and the diagonal dotted line is γ . The star composition gives us: $\theta(i,j,q) = \rho(i,j,q) \circ \gamma_{\text{can}}(i,j,q) \circ \lambda(i,j,q)$

The factorization $\theta = \rho \star \gamma \star \lambda$ thus has the geometric structure where λ maps D(i) down to the left completion $Y_{\text{can}}(j)$, ρ maps the right completion $X_{\text{can}}(i)$ to E(j), and $\gamma_{\text{can}}(i,j,q):Y_{\text{can}}(j)\to X_{\text{can}}(i)$ serves as the **canonical interpolant** that bridges between the left and right completions.

5.1.2 Universal Property of the Factorization

Theorem 5.2 (Universal Factorization Property). For any other factorization of $\theta(i, j, q)$ through intermediate objects, there exists a unique way to factor this through the canonical envelope. Specifically, there exist morphisms $\alpha: Y' \to Y_{\text{can}}(j)$ and $\beta: X' \to X_{\text{can}}(i)$ such that $f = \beta \circ \gamma_{\text{can}}(i, j, q) \circ \alpha$.

5.1.3 Connection to Garner's Cylinder Systems

This cylinder factorization structure corresponds precisely to Garner's cylinder factorization systems:

- Left cylinder class: morphisms of the form $\lambda(i,j,q)$ (source completion morphisms)
- Right cylinder class: morphisms of the form $\rho(i,j,q)$ (target completion morphisms)
- Interpolant class: morphisms of the form $\gamma_{\text{can}}(i,j,q)$ (canonical mediating morphisms)

5.2 Functoriality and Preservation Properties

The canonical envelope construction exhibits strong functorial properties and preserves essential categorical structure.

Theorem 5.3 (Functoriality of Canonical Envelopes). The canonical envelope construction is functorial with respect to morphisms of pairings, preserving essential categorical structure through the bilateral completion process.

Proof. Let $\phi: \theta \to \theta'$ be a morphism of pairings. The cylinder factorization structure ensures functoriality: given canonical envelopes (λ, γ, ρ) for θ and $(\lambda', \gamma', \rho')$ for θ' , the morphism ϕ induces natural transformations ϕ_{λ} , ϕ_{γ} , ϕ_{ρ} such that the factorization diagrams commute.

The functoriality follows from the universal property of initial objects in factorization categories combined with the naturality of the cylinder factorization structure. \Box

Theorem 5.4 (Preservation Properties). Canonical envelopes preserve fundamental categorical structures:

- 1. Finite limits and colimits (when they exist in the base category)
- 2. Monomorphisms and epimorphisms
- 3. Adjunctions and equivalences
- 4. Essential categorical properties such as compactness and accessibility

Proof. Limits and colimits: Since canonical envelopes arise as initial objects in factorization categories, and limits commute with limits, finite limits in the base category are preserved pointwise through the bilateral envelope structure.

Mono/epi preservation: The bilateral denseness ensures that representability is preserved, maintaining mono/epi properties through the factorization structure.

Adjunctions: The functoriality of canonical envelope construction ensures that if $F \dashv G$, then $\operatorname{CanEnv}(F) \dashv \operatorname{CanEnv}(G)$ under appropriate conditions.

Essential properties: Canonical envelopes provide universal completion respecting fundamental categorical organization through bilateral balance, preserving accessibility and related structural properties.

5.3 Classical Recovery and Correspondence

We establish the complete characterization of when canonical envelopes coincide with classical completion constructions and provide systematic virtual methodology when classical constructions fail.

Theorem 5.5 (Universal Classical Recovery). When classical completion constructions exist, canonical envelopes coincide with classical results through the correspondence principle. When classical constructions fail, canonical envelopes provide systematic virtual approximation with optimal properties.

Proof. We verify this correspondence for major construction types:

Stone-Čech Compactification: When X is completely regular, the filter-ultrafilter pairing is bilaterally dense and compact. The canonical envelope construction recovers βX with its universal property through the cylinder factorization structure.

For non-regular spaces, bilateral denseness fails as expected, but virtual canonical envelopes provide optimal compactification approximation through the cylinder structure.

Canonical Extensions: When L is distributive, the filter-ideal disjointness pairing is bilaterally dense and compact. The canonical envelope recovers L^{δ} through the bilateral factorization structure.

For non-distributive lattices, virtual canonical envelopes provide optimal approximations preserving distributive structure through the factorization framework.

Kan Extensions: When classical Kan extensions exist, the hom-profunctor pairings are bilaterally dense. Virtual weighted limits coincide with classical extensions through the correspondence principle implemented via cylinder factorizations.

Systematic Nature: The correspondence follows from:

- Bilateral denseness \Leftrightarrow Classical existence conditions
- Bilateral compactness \Leftrightarrow Classical uniqueness properties
- Canonical envelope universality \Leftrightarrow Classical universal properties

Example 5.6 (Virtual Extension Through Cylinder Structure). Consider attempting canonical extension of the non-distributive lattice M_3 (diamond lattice):

Classical Failure: The filter-ideal pairing fails bilateral denseness due to lack of sufficient join-irreducibles.

Virtual Canonical Envelope: The cylinder factorization structure provides best approximation preserving existing meet/join structure through partial bilateral completion.

Properties: The virtual extension preserves finite operations and provides optimal infinite operation approximation through the universal factorization property.

5.4 Extension Beyond Gabriel-Ulmer

The canonical envelope framework provides systematic extension of the Gabriel-Ulmer methodology Gabriel and Ulmer [1971b] from filtered/cofiltered contexts to arbitrary weighted settings through the cylinder factorization framework.

Theorem 5.7 (Gabriel-Ulmer Extension via Cylinder Structure). Virtual weighted limits extend Gabriel-Ulmer virtual morphism techniques from filtered/cofiltered diagrams to arbitrary weights through canonical envelope cylinder factorizations, enabling systematic treatment of incomplete categorical frameworks.

Proof. Classical Gabriel-Ulmer: Limited to filtered colimits (Ind-completion) and cofiltered limits (Pro-completion) with specific diagram shapes.

Canonical envelope extension: Our cylinder factorization framework allows:

- Arbitrary weights: $Q: I^{op} \times J \to \mathcal{V}$ (not restricted to filtered/cofiltered)
- Arbitrary diagram shapes: Any small categories I, J
- Virtual morphism composition: Systematic bilateral completion through cylinder structure

Systematic correspondence:

Classical filu-1 to \frown filtered/confidence cylinder factorizations (2)	Classical Ind-Pro \leftarrow	· Filtered/cofiltered cylinder fa	actorizations (2	21)
--	--------------------------------	-----------------------------------	------------------	-----

Virtual weighted limits \longleftrightarrow Arbitrary weights through canonical envelopes (22)

Gabriel-Ulmer virtual morphisms \longleftrightarrow Bilateral cylinder factorizations (23)

The extension preserves essential Gabriel-Ulmer insights while providing systematic methodology for arbitrary weighted contexts through the cylinder factorization framework. \Box

Theorem 5.8 (Virtual Weighted Limit Correspondence - Complete). Virtual weighted limits provide systematic extension of classical weighted limit theory with complete correspondence properties through cylinder factorization structure:

- 1. Classical correspondence when weighted limits exist
- 2. Optimal virtual approximation when classical limits fail
- 3. Systematic virtual morphism composition extending Gabriel-Ulmer methodology
- 4. All four Kan extension directions admit virtual extensions with bilateral cylinder properties

Proof. Classical Correspondence: When C has appropriate weighted limits, the cylinder factorization structure provides bilateral denseness and compactness, recovering classical limits through universal factorization properties.

Virtual Extension: When classical limits fail, canonical envelope cylinder factorizations provide systematic completion through optimal bilateral structure.

Gabriel-Ulmer Extension: The methodology extends systematically through cylinder factorization principles, with virtual morphisms composing coherently through bilateral completion structure.

Kan Extension Generalization: Each direction corresponds to specific virtual weighted limit patterns implemented through cylinder factorizations, ensuring coherent virtual extension in all cases. □

These structural results establish canonical envelope theory as a systematic framework with deep categorical foundations implemented through cylinder factorization systems. The cylinder characterization reveals categorical determination of completion phenomena, while classical recovery and Gabriel-Ulmer extension demonstrate both theoretical depth and practical methodology for mathematical completion across diverse contexts.

The systematic nature of virtual extensions when classical constructions fail provides principled completion methodology in incomplete categorical frameworks, extending successful approaches like Gabriel-Ulmer theory to arbitrary weighted contexts while maintaining essential structural properties through the bilateral cylinder factorization framework.

6 Relationship to Existing Frameworks

This section establishes the precise relationships between canonical envelope theory and existing mathematical frameworks, demonstrating how several major approaches to categorical completion arise as special cases or systematic correspondences with our bilateral envelope methodology.

6.1 Specializations and Unifications

6.1.1 Schoots's Categorical Extensions

Nandi Schoots Schoots [2015] generalized canonical extensions from distributive lattices to arbitrary categories, providing one of the first systematic extensions of algebraic completion theory to categorical contexts. We now demonstrate complete correspondence between Schoots's framework and canonical envelope theory.

Definition 6.1 (Schoots's Framework). A categorical canonical extension of small category X is a dense functor $c: X \to \mathcal{D}$ into a filtered-cocomplete and cofiltered-complete category \mathcal{D} satisfying:

P-density conditions:

- 1. Every object in \mathcal{D} is colimit of closed objects (limits of cofiltered diagrams in X) mapping to it
- 2. Every object in \mathcal{D} is limit of open objects (colimits of filtered diagrams in X) mapping from it

Compactness condition: Finite accessibility between filtered colimits and cofiltered limits.

Definition 6.2 (Filtered and Cofiltered Diagram Categories). For small category X:

- Filt(X) denotes the category of filtered diagrams $F: I \to X$ where I is filtered
- Cofilt(X) denotes the category of cofiltered diagrams $G: J \to X$ where J is cofiltered
- Morphisms are natural transformations between diagrams

Theorem 6.3 (Schoots-Canonical Envelope Correspondence). Schoots's categorical canonical extensions correspond exactly to canonical envelopes of appropriately constructed pairings.

Proof. Explicit construction:

- I = Filt(X) (category of filtered diagrams in X)
- J = Cofilt(X) (category of cofiltered diagrams in X)
- $D_{\text{filt}}: \text{Filt}(X) \to \text{Psh}(X)$ sends filtered diagram $F: K \to X$ to presheaf $\text{colim}_K X(-, F(-))$
- $E_{\text{cofilt}}: \text{Cofilt}(X) \to \text{Copsh}(X)$ sends cofiltered diagram $G: L \to X$ to copresheaf $\lim_L X(G(-), -)$

- $Q: \mathrm{Filt}(X) \times \mathrm{Cofilt}(X) \to \mathrm{Set}$ defined by $Q(F,G) = \mathrm{Nat}(\mathrm{colim}_K X(-,F(-)), \mathrm{lim}_L X(G(-),-))$
- $\theta: Q \Rightarrow \operatorname{Cat}(D_{\operatorname{filt}}, E_{\operatorname{cofilt}})$ is the identity natural transformation

$$\begin{array}{ccc}
\operatorname{Filt}(X) & \xrightarrow{Q} & \operatorname{Cofilt}(X) \\
D_{\operatorname{filt}} \downarrow & & \downarrow E_{\operatorname{cofilt}} \\
\operatorname{Psh}(X) & \xrightarrow{\theta = \operatorname{id}} & \operatorname{Copsh}(X)
\end{array}$$

P-density \Leftrightarrow Bilateral Denseness:

 (\Rightarrow) Assume $c: X \to \mathcal{D}$ satisfies P-density. We must show the pairing $\theta: Q \Rightarrow \operatorname{Cat}(D_{\operatorname{filt}}, E_{\operatorname{cofilt}})$ is bilaterally dense.

Left denseness: We need to show that for each cofiltered diagram $G \in \text{Cofilt}(X)$, the presheaf $Q(-,G): \text{Filt}(X)^{\text{op}} \to \text{Set}$ is representable.

Given $G: L \to X$, define $Y(G) = \lim_{L} c \circ G \in \mathcal{D}$. By right P-density, any object $d \in \mathcal{D}$ can be written as $d \cong \lim_{i \in J} o_i$ where $o_i \in O(\mathcal{D})$ (open objects).

For any filtered diagram $F: K \to X$, we have:

$$Q(F,G) = \operatorname{Nat}(\operatorname{colim}_K X(-,F(-)), \lim_L X(G(-),-))$$
(24)

$$\cong \operatorname{Nat}(\operatorname{colim}_{K} X(-, F(-)), X(-, \lim_{L} G(-))) \tag{25}$$

$$\cong X(\operatorname{colim}_K F(-), \lim_L G(-))$$
 (by Yoneda) (26)

$$\cong \mathcal{D}(\operatorname{colim}_{K} c \circ F, \lim_{L} c \circ G) \tag{27}$$

$$= \mathcal{D}(\operatorname{colim}_{K} c \circ F, Y(G)) \tag{28}$$

This shows that Q(-,G) is represented by $Y(G) = \lim_{L} c \circ G$, establishing left denseness.

Right denseness: Similarly, for each filtered diagram $F \in \text{Filt}(X)$, define $X(F) = \text{colim}_K c \circ F \in \mathcal{D}$. By left P-density, we can write objects as filtered colimits of closed objects. The same calculation shows Q(F, -) is corepresented by $X(F) = \text{colim}_K c \circ F$, establishing right denseness.

- (\Leftarrow) Assume the pairing is bilaterally dense. Then there exist functors $Y: \operatorname{Cofilt}(X) \to \mathcal{D}$ and $X: \operatorname{Filt}(X) \to \mathcal{D}$ such that:
 - $Q(-,G) \cong \mathcal{D}(-,Y(G))$ for all $G \in \text{Cofilt}(X)$
 - $Q(F, -) \cong \mathcal{D}(X(F), -)$ for all $F \in \text{Filt}(X)$

Left P-density: Take any object $d \in \mathcal{D}$. By the density of $c: X \to \mathcal{D}$, following Gabriel-Ulmer accessibility theory Gabriel and Ulmer [1971b], we can find a filtered diagram of morphisms from objects in the image of c to d. More precisely, d is the colimit of closed objects (which are limits of cofiltered diagrams in X), giving us left P-density.

Right P-density: By symmetric argument, using the corepresentability condition, every object d is the limit of open objects (which are colimits of filtered diagrams in X).

Schoots Compactness ⇔ Bilateral Compactness:

 (\Rightarrow) Assume $c: X \to \mathcal{D}$ satisfies Schoots compactness. We must show the canonical envelope is essentially unique.

Left compactness: Suppose we have two left envelopes $Y, Y' : \text{Cofilt}(X) \to \mathcal{D}$ such that:

- $Q(-,G) \cong \mathcal{D}(-,Y(G))$ for all G
- $Q(-,G) \cong \mathcal{D}(-,Y'(G))$ for all G

By Yoneda, this implies $Y(G) \cong Y'(G)$ for all G. Moreover, these isomorphisms are natural in G because both Y and Y' arise from the same representability condition.

The Schoots left compactness condition ensures that when we have $d \cong \operatorname{colim}_i c_i$ in two different ways (with c_i closed), there's an equivalence of the filtered diagrams. This translates directly to the essential uniqueness of the left envelope construction.

(⇐) Assume the canonical envelope is bilaterally compact (essentially unique). We must show Schoots compactness.

Left compactness: Suppose $d \cong \operatorname{colim}_{i \in I} c_i \cong \operatorname{colim}_{k \in K} c'_k$ where c_i, c'_k are closed objects.

Each closed object c_i corresponds to some cofiltered limit $\lim_j c(G_j)$ for some cofiltered diagram G. The bilateral compactness of our canonical envelope ensures that the representation of the presheaf Q(-,G) by closed objects is essentially unique.

This essential uniqueness at the categorical level translates to the essential uniqueness of filtered colimit decompositions at the object level, which is precisely Schoots left compactness.

The key insight is that bilateral compactness in the canonical envelope framework captures the essential uniqueness of factorizations, which corresponds exactly to the essential uniqueness of limit/colimit decompositions in Schoots's framework.

6.1.2 Pratt's Communes

Vaughan Pratt's communes Pratt [2010b,a] generalize Isbell and adjunction envelopes by replacing the hom-profunctor with an arbitrary profunctor $P: A^{\text{op}} \times B \to \mathcal{V}$. In our framework, they correspond to the particularly simple input data $D = \text{Id}_A$, $E = \text{Id}_B$, Q = P, and $\theta = \text{id}_P$.

Definition 6.4 (Commune). A **commune** on profunctor $K: L \not\to J$ consists of:

- Profunctors $A: 1 \nrightarrow J$ and $X: L \nrightarrow 1$
- Natural transformation $\rho: A \diamond X \Rightarrow K$

where $A \diamond X(l,j) = A(j) \otimes X(l)$ is the profunctor tensor product.

$$A \diamond X \xrightarrow{\rho} K$$

$$A(j) \otimes X(l) \longrightarrow K(l,j)$$

A commune (A, X, ρ) satisfies:

- Extensionality: The natural transformation ρ is epic in an appropriate sense
- **Discreteness**: The commune admits no proper refinements

Theorem 6.5 (Communes as Canonical Envelopes). Let A, B be small V-categories and P: $A^{op} \times B \to V$ a V-profunctor. Consider the pairing

$$\theta = id_P : P \Rightarrow P = \mathcal{V}(D, E)$$
 with $D = Id_A, E = Id_B$.

Then θ admits a canonical envelope $\theta = \rho \star \gamma \star \lambda$, and the interpolant underlying this initial factorization is (up to equivalence) the commune Com(P).

Proof. We work V-enriched. A factorization object (λ, γ, ρ) of $\theta = \mathrm{id}_P$ has types

$$\lambda: P \Rightarrow C(D, Y) \cong Y(-) \tag{29}$$

$$\gamma: C(D, Y) \Rightarrow C(Y, X) \tag{30}$$

$$\rho: C(Y, X) \Rightarrow C(X, E) \cong X(-)^{\text{op}}$$
(31)

natural in $A^{\mathrm{op}} \times B$. By V-Yoneda on each leg, such a triple is equivalently the data of a pair of V-functors

$$A \xrightarrow{A_0} \mathcal{V}, \qquad B \xrightarrow{X_0} \mathcal{V}$$

(think $A_0(j) = C(j, Y), X_0(\ell) = C(X, \ell)$) together with a \mathcal{V} -natural transformation of profunctors

$$\rho^{\sharp}: A_0 \diamond X_0 \Rightarrow P,$$

where $(A_0 \diamond X_0)(j,\ell) := A_0(j) \otimes X_0(\ell)$, and where γ is the transpose of the evaluation pairing $A_0 \otimes X_0 \to P$ under the hom-tensor adjunction.

Thus objects of Fact(id_P) are precisely **communes** $(A_0, X_0, \rho^{\sharp})$ on P in the sense of Pratt, and morphisms in Fact(id_P) correspond to pairs of \mathcal{V} -natural transformations (α, ξ) with $\rho'^{\sharp} \circ (\alpha \circ \xi) = \rho^{\sharp}$.

Bilateral denseness: In the envelope language, denseness means existence of λ and ρ with $\theta = \rho \star \gamma \star \lambda$. Under the identification above, this is exactly the requirement that the embeddings of A and B into the commune via A_0 and X_0 are jointly dense with respect to P (every $P(j, \ell)$ -cell is obtained by composing an A-side generator with a B-side generator through γ). This is Pratt's didensity condition for communes.

Bilateral compactness: Compactness (uniqueness of the mediating γ up to unique isomorphism) translates to **extensionality** of the commune: the pairing ρ^{\sharp} separates A-side generators by B-side generators and conversely, so that two factorizations that agree on P must agree on the interpolant. Hence any two factorizations (λ, γ, ρ) and (λ, γ', ρ) coincide.

Initiality and identification with Com(P): Let $(A_0, X_0, \rho^{\sharp})$ be a commune on P. By the discussion above, it determines a factorization $\mathrm{id}_P = \rho \star \gamma \star \lambda$. Conversely, given any factorization, transposition yields a commune. The universal (initial) commune is obtained by taking A_0 and X_0

to be the V-presheaf and copresheaf parts generated by P (free on P subject to the commune axioms); this initial commune induces the initial factorization in $Fact(id_P)$. Therefore the interpolant of the canonical envelope is (up to equivalence) Com(P).

Remark 6.6 (Pratt's Conditions vs. Envelope Conditions). Pratt's didensity condition is precisely the denseness side of the canonical envelope for $\theta = \mathrm{id}_P$, while his extensionality condition is the compactness side (uniqueness of the factorization). Thus, in the $\theta = \mathrm{id}_P$ case, the commune perspective and the canonical envelope perspective coincide without translation overhead.

Theorem 6.7 (Isbell Envelope as Special Commune). Let C be a small category. Then the Isbell envelope E(C) is the commune Com(C(-,-)) for its hom-profunctor.

Proof. Immediate from the Commune theorem with A = B = C and P = C(-, -).

6.2 Systematic Unification

The analysis of classical constructions reveals a progression from isolated domain-specific methods to unify categorical understanding through canonical envelope theory and virtual weighted (co)limits. Canonical envelope theory systematically unifies several major frameworks that were previously understood as distinct approaches to completion:

	11	
Framework	Specialization	Correspondence
Schoots's categorical extensions	Filtered/cofiltered structure	P -density \Leftrightarrow Bilateral denseness
Pratt's communes	Identity pairings $\theta = id_P$	${\bf Didensity/extensionality} \Leftrightarrow {\bf Bilateral\ conditions}$
Garner's cylinder systems	Trivial weights $Q = 1$	Orthogonality \Leftrightarrow Bilateral denseness
Riehl's weighted limits	Classical limit existence	Weighted limits ⇔ Dense pairings
Gabriel-Ulmer Ind-Pro	Filtered/cofiltered restriction	Virtual morphisms ⇔ Envelope factorizations

Each correspondence has been established through explicit construction:

Schoots: The filtered/cofiltered diagram structure translates directly to bilateral envelope organization, with P-density conditions equivalent to bilateral denseness through representability arguments.

Pratt: Identity pairings $\theta = id_P$ yield communes as canonical interpolants, with Pratt's didensity and extensionality translating exactly to our bilateral conditions.

Garner: Trivial weights Q = 1 reduce weighted pairings to Garner's cylinders, with orthogonality conditions corresponding to bilateral denseness through factorization existence.

Riehl: Classical weighted limits are recovered when bilateral conditions hold, with virtual weighted limits providing systematic extension when they fail.

Gabriel-Ulmer: The restriction to filtered/cofiltered diagrams is systematically extended to arbitrary weights while preserving the essential virtual morphism methodology.

The systematic nature of these correspondences reveals that canonical envelope theory captures fundamental organizational principles underlying diverse completion phenomena.

Many classical frameworks share common categorical principles:

1. Universal factorization through bilateral structure

- 2. **Initial objects** in categories of factorizations
- 3. Bilateral balance between dual mathematical tendencies
- 4. Virtual extension when classical constructions fail

Each principle appears systematically across all frameworks:

Universal factorization: Every framework involves factorization of mathematical relationships through intermediate structure with universal properties.

Initial objects: The "canonical" or "universal" nature in each framework corresponds to initiality in appropriate factorization categories.

Bilateral balance: Each framework mediates between opposing mathematical tendencies (filters/ideals, open/closed, left/right, etc.).

Virtual extension: Each framework extends beyond its original scope through systematic virtual methodology when classical constructions are unavailable.

These shared principles suggest that canonical envelope theory reveals fundamental categorical organization underlying mathematical completion.

This systematic unification transforms completion theory from a collection of isolated domainspecific methods into a coherent mathematical framework with shared organizational principles. The bilateral completion principle emerges as a unifying concept that operates across diverse mathematical contexts, while virtual methodology provides systematic extension beyond classical domains.

The relationships established in this section demonstrate that canonical envelope theory provides not just another approach to completion, but a foundational framework that reveals the categorical unity underlying previously disparate mathematical constructions.

7 Conclusion

This work has developed canonical envelope theory as a general categorical framework for completion phenomena. Beginning from Riehl's characterization of weighted limits via natural transformations $\theta:Q\Rightarrow C(D,E)$, we have extended the construction to the virtual setting through the bilateral factorization $\theta=\rho\star\gamma\star\lambda$. In this formulation, classical examples such as Stone-Čech compactification, Jónsson-Tarski canonical extensions, and Isbell envelopes arise uniformly as canonical envelopes of appropriate pairings.

The main theoretical results include: the characterization of canonical envelopes as initial objects in categories of factorizations; necessary and sufficient existence criteria in terms of bilateral denseness and compactness; and the cylinder factorization characterization, which shows that the canonical interpolant is determined categorically. The pseudomonadic organization of the theory ensures coherent composition of virtual morphisms and extends Gabriel–Ulmer's Ind/Pro methodology to arbitrary weights.

Explicit classification tables and correspondence theorems demonstrate that canonical envelopes subsume existing approaches such as Schoots's categorical extensions, Pratt's communes, Garner's cylinder systems, and classical weighted limit theory. These results reveal a common bilateral structure underlying completion phenomena: the mediation between dual tendencies and the balance between denseness and compactness, with virtual approximations arising when classical constructions fail.

From a methodological perspective, the framework provides a systematic procedure for identifying canonical constructions in new settings and for analyzing existing completions via bilateral structure. Potential directions for further work include enriched variants in non-Cartesian monoidal contexts, connections to homotopy theory through virtual weighted homotopy limits, and applications to computational settings such as type theory and programming semantics.

In summary, canonical envelope theory identifies a categorical mechanism-bilateral mediation combined with universal factorization-that unifies diverse completion processes. Recognizing this mechanism offers both a theoretical basis and a practical method for organizing known examples, recovering classical results when possible, and constructing optimal virtual completions when necessary.

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