

Category Theory Explained — A Complete Guide

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The question: What does category theory clarify about the structure of Madhyasth Darshan — and where does that notation stop?

This is a self-contained guide to describing Shri A. Nagraj’s Madhyasth Darshan using **category theory**. Parts 1 to 5 introduce the ideas in plain language; Part 6 gives the precise formal theory. The ontological ground and the tier-neutral formal template are developed in [The Ontology of Coexistence](#) and [The Coexistence Template](#); human-tier conduct and society are worked out further in [Why Humans Are Not Just Material](#) and [Human Behavior and Society](#). Primary texts: [Madhyasth Darshan — Co-existentialism \(MVD\)](#), [Samadhanatmak Bhautikvad \(SB\)](#), and [Jeevan Vidya: An Introduction \(JV\)](#).

Category theory here is a **lens for clarity**, not a proof machine. It makes the philosophy’s logic visible and shows exactly what each conclusion depends on. It does not prove the metaphysics, and it cannot supply empirical evidence.

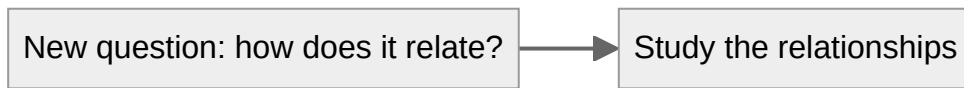
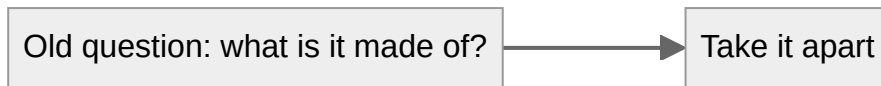
The one big idea

Category theory is built on a single shift in attention:

Stop asking only “what is each thing made of?” and start asking “how does each thing relate to everything else?”

Most of modern science explains things by **breaking them into parts** (cells, molecules, atoms, particles). Category theory instead studies the **arrows between things** — the relationships, the flows, the transformations — and treats those relationships as the real subject matter.

Madhyasth Darshan defines **existence as coexistence** (*saha-astitva*): the co-eternally present togetherness of formless Omnipresence (*satta*) and countless real units (*ikai*), bound in **saturation** — pervasive co-location in which inherent energy and regulation belong to each unit through that relationship, not physical extraction from *satta* — and then in definite **relationships** (*sambandh*) with other units ([The Ontology of Coexistence](#) §§1.1–1.4). Between those two layers, the texts name a **regulation ladder**: regulation read from saturation becomes evident as **law**, executes through **order-specific conformance regimes** (*niyati-vidhi*), and within constitutionally complete *jeevan* as **inward regulation** under mediative *atma*, then **justice** and assembly self-governance at the knowledge order — not efficient causation from *satta*, and not institutional self-governance as statutory command ([The Ontology of Coexistence](#) §§1.5, 1.7, 1.9, 1.10.1; [The Coexistence Template](#) D2a–D2b). That layered picture is close to category theory’s attention to structure, though saturation is not itself a morphism between units (§6.13).



Part 1: The four basic words

Category theory has only a few core ideas. Here they are in plain language.

1. Objects = the “things”

An **object** is just a thing you want to talk about. It can be concrete (a body, a family) or abstract (justice, resolution, fulfilment). In a diagram, objects are the labelled boxes.

Everyday picture: the dots on a map (cities).

2. Morphisms (arrows) = the “relationships”

A **morphism**, usually drawn as an arrow, is a relationship or a way of getting from one thing to another. It might mean “supports”, “develops into”, “understands”, “uses rightly”, or “fulfils”.

Everyday picture: the roads between cities on the map. The roads, not the cities, are what category theory cares about most.

3. Composition = “chaining relationships”

If there is an arrow from A to B, and another from B to C, then there is a combined arrow from A to C. This is **composition** — following one relationship by another.

Everyday picture: if there’s a road from Delhi to Bhopal, and one from Bhopal to Amarkantak, then there is a route from Delhi to Amarkantak. You can chain them.

In the darshan this shows up as:

Understanding -> Resolution -> Humane conduct -> Social order

Chaining these gives the shortcut “Understanding leads (eventually) to social order.” The claim that the chain holds together is the interesting part.

4. Identity = “staying yourself”

Every object has a trivial “do nothing” arrow to itself, called the **identity**. It sounds empty, but it lets us ask a sharp question later: *has a person actually changed, or only stayed the same while looking different?*

Everyday picture: staying in the same city.

That is the entire foundation. Boxes, arrows, chaining arrows, and a do-nothing arrow. Everything else is built from these.

Part 2: A few more tools, each in one breath

These are the slightly fancier tools the formal theory uses. Each is given here as a plain idea plus how the darshan uses it. You do not need to memorise them; refer back as they appear.

Tool	Plain-language meaning	Everyday analogy	How Madhyasth Darshan uses it
Functor	A faithful translation from one world of things-and-arrows to another that keeps the structure intact	Translating a recipe to another language so the steps still work	Turning relationships into the values they should fulfil
Forgetful functor	A translation that deliberately throws away some information	Photocopying a colour photo in black and white	Describing a human using only physics, dropping values and jeevan
Natural transformation	A consistent, across-the-board upgrade from one way of doing things to another	Upgrading every road on the map to a highway, uniformly	Shifting from “consumption” to “right-use” everywhere at once
Retract	A part that sits inside a whole, where the whole cannot be rebuilt from the part alone	A thumbnail made from a photo: you can shrink, but not un-shrink	Comfort is a real part of fulfilment, but not the whole of it

Tool	Plain-language meaning	Everyday analogy	How Madhyasth Darshan uses it
Colimit (gluing)	Joining many small pieces into one big consistent whole, along what they share	Gluing map tiles into one map where the edges match	Families joining into one undivided society
Enrichment	Recording not just “is there a relationship” but “of what quality/grade”	A road map that also marks each road’s quality	Graded values — object, established, civic — and kinds of satisfaction
Indexed enrichment / fibration	Structure that varies with who is acting — not one fixed grade for everyone	Same recipe, but what you can actually cook depends on your kitchen	Fulfilment modulated by capacity, ability, and receptivity (§6.6.1)
Mixture vs compound	Two ways of joining units: side-by-side aggregation, or fusion into a new whole	Fruit salad vs baking a cake	<i>Mishran</i> keeps each conduct; <i>yaugik</i> creates a new tier with new sig(u) (§6.9)
Unit signature	Every unit carries form, properties, essential nature, and <i>dharma</i>	Each recipe tile lists ingredients <i>and</i> the dish’s role in the menu	sig(u) = {roop, gun, svabhav, dharma} ; properties generative/degenerative/mediative (template D1, D1a)
Regulation ladder	How ground-level order reaches each tier without the ground acting	Same recipe rules at every kitchen station, but pastry vs grill follow different checks	Sat → law-as-regulation → order conformance (D2) → inward AtmaReg on Li v (D2b); not a morphism in Re l (§6.1.1)

Part 3: The philosophy, redrawn as a map

3.1 The four orders as a ladder

Madhyasth Darshan names four real developmental plateaus — material (*padarth*), pranic/bio (*pran*), animal (*jeev*), and knowledge (*gyan*) — each containing the ones below:



The arrows point one way for a reason. A human contains and depends on the material, plant, and animal levels — but you **cannot go backwards** and rebuild human knowing out of pure chemistry. In category-theory language this one-directional ladder (a “partial order”) is the cleanest way to say:

Higher includes lower, but higher is not reducible to lower.

The formalism does not *prove* this; it *records* it cleanly, so the claim is explicit and cannot be smuggled in or out unnoticed.

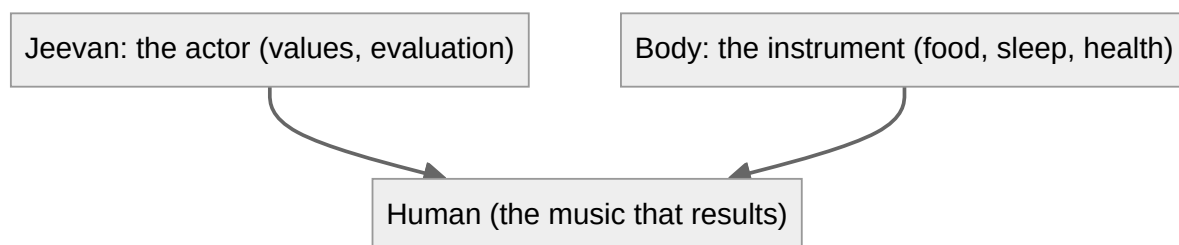
Orders vs planes. The four **orders** name what a unit *is* (material through knowledge). SB also names four **planes** — physicochemical, delusional, deific, divine — as developmental stages toward completeness, mapped to transitions T1–T3 (constitutional, activity, and conduct completeness). Deluded and awakened humans share the knowledge order but occupy different planes; the sentience threshold sits at the pranic → animal junction ([The Ontology of Coexistence](#) §§1.5, 1.10; [The Coexistence Template](#) D11). Category theory models orders as the poset **Ord** (§6.2); planes need a second layered typing (§6.2.1).

3.2 A human being: an actor and an instrument

The darshan says a human is **body** + **jeevan** (the sentient self), and crucially that these are not equal partners: **jeevan** is the actor, the body is its instrument. *Jeevan* is a **constitutionally complete composite atom** (*gathanpurna parmanu*) — a self-maintaining sentient unit, not an elementary particle of physics ([The Ontology of Coexistence](#) §§1.5, 1.9–1.10).

A natural first guess is to write this as a simple pair, “Human = Body and Jeevan.” That turns out to be the **wrong** picture, because a “pair” suggests two equal, separable halves. A better plain-language picture is:

Jeevan is like a musician; the body is like the instrument. The music (values, evaluation, resolution) comes through the instrument but is not produced by the wood and strings alone. And you cannot swap them — the instrument does not play the musician.

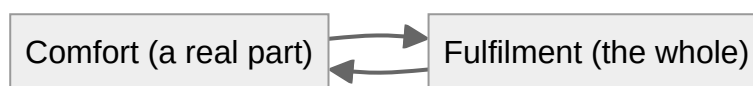


This asymmetry is the heart of the darshan’s claim that a human cannot be fully studied as a body alone. In category-theory terms, the “black-and-white photocopy” (the forgetful functor that keeps only physics) loses the musician and keeps only the instrument.

3.3 Delusion: mistaking a part for the whole

- **Comfort** (pleasure, wealth, health) is a genuine *part* of human fulfilment.
- But **fulfilment** is bigger than comfort; you cannot rebuild full fulfilment out of comfort alone.

In the tools table this is a **retract**: comfort fits inside fulfilment, but the arrow does not reverse. **Delusion**, in Madhyasth Darshan, is precisely the error of treating the part as if it were the whole — believing “maximise comfort” equals “achieve fulfilment”. The texts diagnose a related pathology as unbounded “more” (JV p. 41); the darshan moves toward **definite completeness**, not open-ended maximisation ([The Coexistence Template](#) §5).

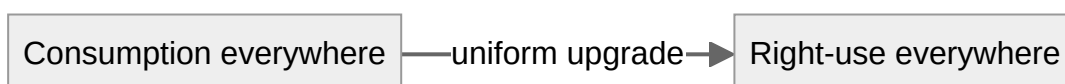


Both arrows exist (comfort feeds fulfilment; fulfilment includes comfort), but going out and coming back does **not** return you to where you started — something is always left over. That “left over” is exactly what the darshan calls resolution, the part comfort can never supply.

3.4 Right-use: an all-or-nothing upgrade

The darshan contrasts **consumption** (using nature as raw material to be extracted) with **right-use** (using it complementarily, sustainably).

Right-use must be **consistent across every domain at once**. You cannot claim to practise right-use toward the forest while exploiting workers, or right-use toward workers while poisoning rivers. A genuine shift to right-use upgrades *every* relationship uniformly, the way upgrading a road network only counts if you upgrade the whole network, not one favourite road.



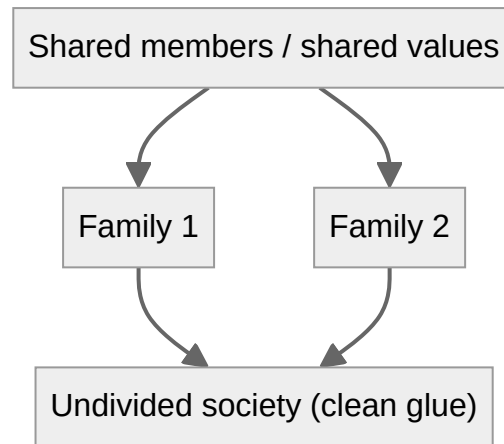
So “partial right-use” is, structurally, not yet right-use. That matches the darshan’s claim that selective ethics is not yet humane conduct.

3.5 Society: gluing families that agree — and transmitting understanding

How does a good society form? Not by force, and not by simply piling up individuals. The darshan says it grows from families and communities into one “undivided society”.

The “gluing” tool gives a precise condition for when this works:

*Many families can be glued into one society **exactly when they agree about the people and values they share**. Where two families place contradictory demands on the same shared person, the gluing is forced to collapse or break.*



Gluing alone is not enough at the knowledge order. An assembly **persists** while its relationships are fulfilled (natural state) and **declines** when they are not (excited state); and every persisting assembly **transmits its method of composition** across generations — by education-*sanskar* at the human tier ([The Coexistence Template](#) L4–L5). A society that coheres locally but fails to transmit understanding decays on member turnover.

3.6 Jeevan: evaluation and self-evidencing

Lower orders already **show** orderliness: a peepal tree exhibits definite conduct (JV p. 113) — that is *anubhav jnan* as ontological given (MVD p. 11), not knowledge-order evaluation. At the human tier something further is required: only *jeevan* **evaluates** value (template D6), **unfolds** knowledge (*gyan udghatan*, MVD pp. 115–116, 289), and must **evidence** what it understands in conduct.

MVD p. 12 gives a reflexive chain — each link is the next:

Realisation itself is the ultimate evidence; evidence itself is understanding; understanding itself is manifest as resolution, work, and behaviour; work and behaviour itself is evidence; evidence itself is awakened tradition; awakened tradition itself is coexistence.

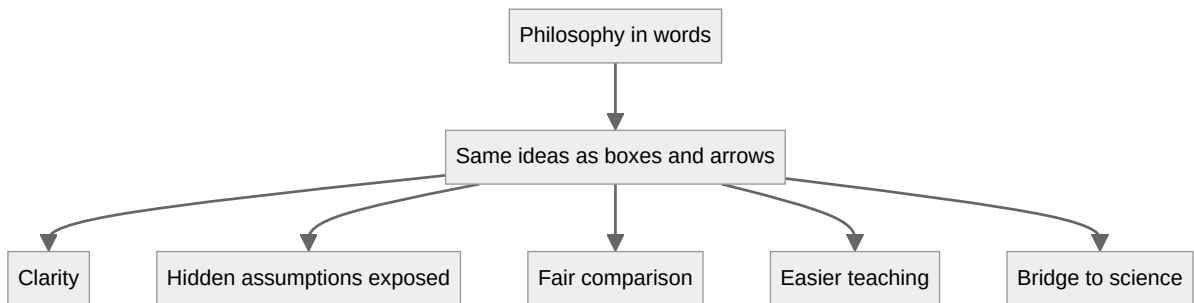
Private conviction without conduct is incomplete knowledge ([Knowledge, Knower, and Known](#) §1.6). The musician/instrument picture from §3.2 extends here: the body can display effects; only *jeevan* evaluates and makes understanding **evident** to others — *pramanikta* at conduct completeness (T3; [The Ontology of Coexistence](#) §1.10). Four knowledge registers must be kept apart (template D12; formal sketch §6.15).

Part 4: How this formalism helps

Why bother translating a philosophy into this language at all? Six concrete payoffs.

1. **It forces clarity.** You cannot draw an arrow without saying what relates to what. Vague claims (“everything is connected”) become specific (“this supports that; that fulfils the other”). Fuzzy ideas either sharpen or fall apart.

2. **It exposes hidden assumptions.** Each conclusion, drawn as a chain of arrows, makes visible exactly which link is doing the work. For example, “a human is not just a body” turns out to rest entirely on one assumption: that two physically identical acts can differ in value. The formalism puts a spotlight on that assumption instead of letting it hide.
3. **It catches inconsistencies.** Drawing a diagram reveals when two paths that *should* agree actually don’t. The “delusion” idea is literally a diagram that fails to close up — a precise picture of a confused belief.
4. **It enables fair comparison.** Once materialism, religion, and Madhyasth Darshan are each drawn as “worlds of things and arrows”, you can compare what each one keeps and what each one throws away. Reductionism becomes “the translation that forgets values” — a clear, checkable description rather than an insult.
5. **It is teachable and language-neutral.** Diagrams cross language barriers. A student who finds the Sanskrit-derived vocabulary daunting can still follow boxes and arrows, then attach the names afterward.
6. **It builds a bridge to science and computation.** The same mathematics is used in physics, computer science, and AI. Phrasing the darshan in it opens a door for dialogue with those fields instead of leaving philosophy and science speaking different languages.



Part 5: How it can actually be used

This is not only an academic exercise. Here are practical applications, aligned with the template’s forward and reverse uses ([The Coexistence Template](#) §1.1).

In education

Teach values as **relationships to be fulfilled** rather than rules to be obeyed. A curriculum can map each relationship (parent-child, teacher-student, citizen-society) to the values it carries, and ask students where the arrows are currently broken.

As an ethics or technology checklist

Before adopting a technology or policy, ask the “right-use” question structurally: - Does this upgrade every affected relationship, or only some while harming others? - Can its benefits be “lifted back” into coexistence, or do they depend on extraction somewhere?

A tool passes only if the upgrade is uniform — a concrete, auditable test (naturalness of §6.7).

In policy and social design

Use the gluing condition as a diagnostic: where a community is failing to cohere, look for **shared people or resources carrying contradictory expectations**. Add transmission: does the assembly institutionalise understanding for incoming members, or only rules?

In AI and value alignment

Modern AI struggles with exactly the darshan’s complaint: optimising a single number (engagement, profit, “reward”) maximises the wrong thing. Graded fulfilment (enrichment over a value preorder, §6.6) is an argument for **multi-level objectives** instead of one scalar reward.

In interfaith and science-philosophy dialogue

Because the formalism states what each worldview *keeps and forgets*, it lets very different traditions compare notes without insult or conversion.

As a research programme

Open questions include: how saturation in O (inherent energy and regulation in units through co-location — not a morphism, not physical transfer from O) relates to the categories of unit-to-unit structure; how the **regulation ladder** (template D2a: law-as-regulation, order conformance, inward *atma* regulation) is best indexed alongside `Sat` and `Ord` without misrepresenting O as an arrow; whether plane transitions $T1$ – $T3$ admit a clean layered-type or fibration model alongside `Ord`; whether transmission τ admits a clean coalgebra or indexed-category model; and whether complementarity of need (template L3) can be fully internalised or must remain an external guard on admissible diagrams (§6.9.2).

Part 6: The complete formal theory

Parts 1 to 5 gave the intuition. This part gives the precise version for readers comfortable with (or curious about) the mathematics, and states exactly what the formalism can and cannot carry.

6.0 Design discipline (the rules this theory obeys)

A loose use of categorical vocabulary can mislead. This theory commits to five rules.

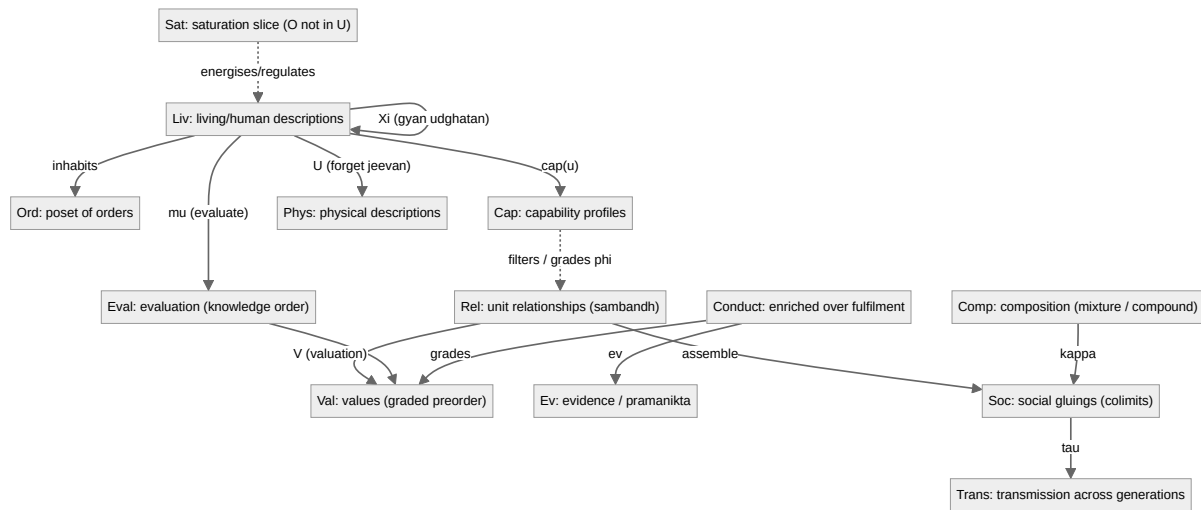
1. **One kind of morphism per category.** A single category may not mix causal, developmental, epistemic, and normative arrows, because then composition is meaningless. Different kinds of relation live in different categories, connected by functors.
2. **Composition and identities must be specified and associative.** If a composite has no clear meaning, the structure is a quiver (a labelled directed graph), not a category, and is labelled as such.

3. **Universal properties must be stated and, where claimed, checked.** Products, colimits, adjoints, and monoidal structures are not invoked by name unless their defining property is given.
4. **Every nontrivial claim names its hidden premise.** Where a conclusion depends on a contested Madhyasth assumption, that premise is stated explicitly. The categorical step is then valid only relative to it.
5. **Propositions are conditional, not theorems about reality.** Nothing here proves **jeevan**, constitutional completeness, or coexistence. The propositions show what *follows structurally* if the premises are granted.

Category theory is **structuralist**: by the Yoneda principle, an object is determined entirely by its pattern of relations to other objects. That will matter, because Madhyasth Darshan holds that **jeevan** is a **substantial** entity, not merely a relational role — the deepest limit of the whole project (§6.13.1).

6.1 Architecture: several categories and functors, not one

Instead of a single all-purpose category, we use a small system of categories, each internally clean, related by functors, natural transformations, and — where needed — structure that sits outside ordinary inter-unit morphisms.



Sat (saturation). Omnipresence **O** is not a unit and not an object of **Rel** ([The Coexistence Template](#) §3.1). Saturation is pervasive co-location in which **inherent energy and regulation belong to each unit** through the O–unit bond — mutual dependence for manifestation, not physical extraction from *O* (template A1–A2; [The Ontology of Coexistence](#) §§1.2–1.3). Categorically it is best treated as an **ambient** or **enrichment base** — a family of regulators indexed by units — not as a morphism $u_1 \rightarrow u_2$. The **regulation ladder** (template D2a) adds a typed overlay on that family: for each $u \in U$, regulation from **Sat** is read as **law-as-regulation**, then as an **order conformance regime** (result-/structural / seed / species / *sanskara* — definite below the knowledge order, achieved through knowing $\rightarrow$ believing $\rightarrow$ recognising $\rightarrow$ fulfilling within it), then for constitutionally complete *jeevan* as **inward regulation** under mediative *atma* (D2b; ontology §§1.9, 1.10.2), then **justice** as knowledge-order evaluative closure and assembly self-governance at fulfilled human scale (D7; ontology §§1.10.5, 1.13).

Statutory/public law (*dharma-niti, rajya-niti*) is a third register outside **Sat / Rel** — deferred to the planned *Governance Justice and Undivided Society* study (Ontology §1.10.5). Model inward regulation as a partial endomorphism **AtmaReg** : **Liv** $\rightarrow$ **Liv** on the faculty stack — parallel to mediative regulation at the atomic nucleus, not an arrow in **Rel**. Terminal-object and topos-as-space readings of *vyapak* remain stretches (§6.13.4).

Eval and μ . Evaluation is defined **only for knowledge-order units** (template D6): *jeevan* assesses value delivered in a relationship — bodily mechanisms implement conduct but do not evaluate. Model μ : **Liv** $\rightarrow$ **Eval** (or an endofunctor on **Liv**) that does not factor through **Phys**. Justice is the composite $\rho \rightarrow \phi \rightarrow \mu \rightarrow$ **mutual satisfaction** — an **operator over** **V**, not a member of **V** (template D7). Complete knowledge requires the evidence cycle (template D13, L7; §6.15).

Ξ and *gyan udghatan*. Knowledge unfolding is a **partial** endofunctor Ξ : **Liv** $\rightarrow$ **Liv**, defined only for awakened knowledge-order units (template D12; MVD pp. 115–116, 289). It does not drive material-tier κ_{comp} .

Ev and *pramanikta*. Model conduct readable as evidence by $\text{ev} : \text{Conduct} \rightarrow \text{Ev}$. T3 (conduct completeness) corresponds to a lift in **Pln** when $\text{ev} \circ \text{conduct}$ reaches *pramanikta* — authentic-ity others can recognize ([The Ontology of Coexistence](#) §1.10).

Trans and τ . Transmission re-instantiates an assembly’s composition method across member turnover (template L5). At the knowledge order, τ carries **evidenced** understanding (template D10), not rules without ϕ . A clean categorical home is an **indexed category** or **coalgebra**: generations as objects, τ as structure-preserving maps carrying education-*sanskar* forward. Colimits alone do not generate τ (proposition P8).

Cap and $\text{cap}(u)$. Fulfilment is not automatic from recognising a relationship: it is modulated by **capacity** (*kshamata*), **ability** (*yogyata*), and **receptivity** (*patrata*) (template D5a). Model cap as a functor $\text{cap} : \text{Liv} \rightarrow \text{Cap}$ into a category of capability profiles; **Rel** and **Conduct** are then **fibred** or **indexed** over unit capability (§6.6.1).

Comp and κ . Composition takes two modes — **mixture** and **compound** (template D8). Only **compound-mode** κ creates a new tier; mixture aggregates at the same tier. Categorically this is the difference between a **coproduct preserved at fixed order** and a **** colimit that changes signature**** (§6.9).

6.1.1 Relation to the coexistence template

[The Coexistence Template](#) states the tier-neutral structure formally; this paper supplies natural notation for parts of it. The mapping is intentional, not a proof that the symbols coincide.

Template	Symbol / law	Categorical analogue in this paper	Fit / gap
Coexistence, saturation	O , A1–A2	Ambient Sat ; inherent energy in units through co-location; not in Rel ; not transfer from O	Medium is constitutive; CT has no default for non-morphismic ground

Template	Symbol / law	Categorical analogue in this paper	Fit / gap
Regulation ladder	D2a, D2b	Typed overlay on Sat : law (all orders) $\rightarrow$ order conformance by Ord ; AtmaReg : Liv $\rightarrow$ Liv for inward regulation	Not one functor; <i>O</i> must not appear as efficient-cause arrow
Law vs justice	D2 vs D7	Law : universal orderliness overlay on Sat / Ord . Justice : partial composite $\rho \rightarrow \varphi \rightarrow \mu$ on Liv only — operator over <i>V</i> , not in <i>V</i> ; dual role as <i>drishti</i> perspective and ontological closure (Ontology §1.10.5)	Statutory/public law is third register — outside Rel / Sat ; deferred to <i>Governance Justice and Undivided Society</i>
Order conformance	D2	Index regulation regime by order in Ord ; definite vs achieved typing on Liv	Strong for four orders; knowledge-order achievement is guard, not automatic
Knowledge registers	D12 : AJ, O_gyan, Ξ , TEL	Ambient typing on all objects; Sat as O_gyan base; $\Xi : \text{Liv} \rightarrow \text{Liv}$; TEL as progression target (not object in Sat)	See §6.15; TEL $\neq$ terminal object in Sat
Self-evidencing	D13, L7	Partial cycle $\text{ev} \circ \varphi \circ \mu$; evidenced Trans ; quiver not single endomorphism	§6.15
Units, signature	U , D1, D1a	Objects across categories; sig(u) typed data (roop, gun, svabhav, dharma)	Strong for orders; property triad generative/degenerative/mediative is typed, not derived
Relationships	R , D3	Category Rel ; expectation profiles E(r) on arrows	Strong; association vs relationship is typing, not composition
Values / essentiality	V , D4	Preorder Val ; enrichment base W ; essentiality (<i>maulikta</i>) as participation-as-value	Moderate — six-fold taxonomy (utility / art / <i>jeevan</i> / human / established / expression) compresses in §6.6
Recognition, fulfilment	ρ, φ , D5	Morphisms/processes on Rel / Conduct ; fibred over Cap	Moderate — $\text{cap}(u) = \langle \text{ksh}, \text{yog}, \text{pat} \rangle$ in §6.6.1

Template	Symbol / law	Categorical analogue in this paper	Fit / gap
Evaluation	μ , D6	Eval on Liv only	Moderate — order-restriction is essential (P10)
Composition	κ , D8	Comp : mixture = coproduct; compound = tier-changing colimit	Moderate — modes distinguished in §6.9
Planes, completeness	D11 , P6	Layered typing on units; T1 irreversible vs T2–T3 in Liv (§6.2.1)	Partial — plane membership for humans is state, not order
Complementarity	L3	—	Gap : selection rule for which diagrams are admissible; CT is silent (Template §7)
Persistence	L4 , D9	Colimit compatibility + natural/excited typing	Partial
Transmission	τ , L5	Trans coalgebra / indexed maps	Weak — not derivable from κ alone
Tier iteration	L6	Poset Ord + iterated colimits	Strong
Four orders	D2	Poset $M \leq B \leq A \leq K$	Strong
Crisp classification / decidability	(D-definitions as sequents)	Internal coherent theory over the §6.1 system; nucleus-stable predicates and open subuniverses (§6.16)	Programme adopted from the topos route (MD-TOPOS); theorems pending

The template’s §7 comparison row states the division of labour plainly: category theory is the natural notation for κ and **L6**, but **L3** (complementary need as the engine of assembly) is the selection rule the notation lacks. Any colimit model of society must be supplemented by an external criterion — complementary deficiency and surplus — for which diagrams count as development-progression bonding rather than arbitrary gluing.

6.2 The poset of orders (mereological containment)

The four orders are modelled by a **thin category** (a partial order), with at most one arrow between any two objects.

Objects: M, B, A, K (material, biological, animal, knowledge)
Order: M ≤ B ≤ A ≤ K
Reading of x ≤ y: "order y contains and depends upon order x"

- **Morphism-kind:** containment/dependence only.
- **Composition:** transitivity of ≤ . Trivially associative.
- **Identities:** reflexivity x ≤ x .

The claim “the higher-order universe contains the lower-order universe” (MVD Ch. 3) is **mereological** (part/whole), not transformational. Posets are the natural home of part/whole structure.

The non-existence of K ≤ M is exactly the anti-reductionist content; here it is a flat structural fact, not an argument. The poset *encodes* the claim, it does not *prove* it.

6.2.1 Planes, completeness stages, and two progressions

[The Ontology of Coexistence](#) §§1.5, 1.10 and the template (D11, P6) distinguish **orders** (what a unit is) from **planes** (where development has reached in nature’s progression toward completeness). Four progressions must not be collapsed: **existential progression** (*niyati-kram*), **way of existence** (*niyati-vidhi*), **development progression** (*vikas-kram*), and **awakening progression** (*jagriti-kram*). The three completeness stages map to plane transitions:

Transition	Completeness stage	Plane move
T1	Constitutional (<i>gathanpurnata</i>)	Physicochemical → delusional
T2	Activity (<i>kriyapurnata</i>)	Delusional → deific
T3	Conduct (<i>vyavaharpurnata</i>)	Deific → divine (complete)

Development Progression (*vikas-kram*) reaches T1 through compound-mode κ_{comp} — irreversible at the atomic level (SB p. 92). At T1 the constitutionally complete atom is read as liberated from **molecular-bondage and weight-bondage** and bearing hope-bondage instead (Ontology §1.10; MVD p. 91) — the Petri transition names bookkeeping, not ordinary molecular decay grammar. **Awakening Progression** (*jagriti-kram*) runs in *jeevan* already constitutionally complete toward T2 and T3; it is not a second atomic transformation.

Categorically: **Ord** models mereological containment among orders (§6.2). **Planes** need a second labelling — a fibration, indexed type, or layered poset **Pln** — because knowledge-order humans can change plane (deluded → awakened → evidenced) without changing order. T1 is an **irreversible transition** in the Petri/monoidal layer (§6.10); T2 and T3 are **endomorphisms or lifts within Liv**, guarded by $\text{cap}(u)$ and μ , not by κ_{comp} at the material tier.

6.3 Reduction as a forgetful functor

Let **Liv** be human descriptions that include value-bearing structure, and **Phys** purely physical descriptions. Define the forgetful functor:

```
U : Liv -> Phys
U(human situation) = its physical substrate
U(humane transition) = the underlying physical change
```

Is **U** faithful? (**U** is faithful iff distinct **Liv**-morphisms never collapse to the same **Phys**-morphism.)

- **Premise (stated):** two acts can be physically identical yet differ in value — e.g. genuine justice versus an outwardly identical imitation differ in **jeevan**-level content (SB Ch. 7).
- **Conditional conclusion:** *if* that premise holds, then **U** is not faithful. The functor formalism contributes precision, not evidence; the premise does all the work.

Does **U** have a left adjoint (a “free jeevan” functor)? A left adjoint would freely generate life/value from bare matter.

- **Premise (stated):** *gathanpurnata* is reached by irreversible **Development Progression** (*vikas-kram*) through effort–motion–result (*shram–gati–parinam*), not a free, uniform construction ([The Ontology of Coexistence](#) §§1.8–1.10).
- **Conditional conclusion:** *if* development is selective and irreversible, there is **no left adjoint with iso unit**; “adding life freely to matter” is not a structural operation.

What this does not do. It does not show the premise is true. A physicalist who denies the value-distinct premise keeps **U** faithful and is untouched.

6.4 The human: not a product, but an action

A categorical **product** ($\text{Human} = \text{Body} \times \text{Jeevan}$) is wrong here: a product is symmetric and freely separable, but the darshan says body and **jeevan** are inseparable in function and asymmetric (“**jeevan** is the bearer; the body is a vehicle and medium”, SB Ch. 7, JV Ch. 1). A better model: **jeevan** as a **monoid acting on body-states**.

```
Let (J, *, e) be a monoid of jeevan-activities (valuing, evaluating,
resolving).
Let Bdy be the body-states.
A human is an action:  act : J x Bdy -> Bdy
with
                        act(e, b) = b
                        act(j1 * j2, b) = act(j1, act(j2, b))
```

This captures asymmetry (**J** acts on **Bdy**, not vice versa), inseparability-in-function (a human is the *action*, not a detachable pair), and “results beyond bodily need” (the orbit can contain states unreach-

able by body-dynamics alone).

This is a modeling choice, not the unique one; a fibration, comma object, or monad algebra would each capture part of the same asymmetry. Ontology §1.9 distinguishes **faculties** (*mun* through *atma* — what *jeevan* **is** structurally) from **koshas** (developmental envelopes of body + *jeevan* — where awakening has opened); they must not be read as parallel columns. The non-uniqueness is itself an issue (§6.14).

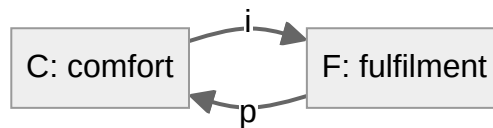
6.5 Delusion as a retract that is mistaken for an isomorphism

Let **F** be **complete fulfilment** and **C** **bodily comfort**. Comfort is genuinely part of fulfilment:

```
i : C -> F      (comfort contributes into fulfilment)
p : F -> C      (fulfilment includes a recoverable comfort aspect)
with   p . i = id_C      (C is a retract of F)
but    i . p != id_F     (F cannot be rebuilt from C alone)
```

So **C** is a **retract** of **F** but **not isomorphic** to it.

Definition (delusion). Delusion is the false assertion that **i** is an isomorphism, i.e. treating **i . p** = **id_F** — identifying the two distinct endomorphisms **id_F** and **i . p** of **F**. Equivalently: treating movement toward unbounded “more” as movement toward completeness (Template §5).



Because both **id_F** and **i . p** have the same domain and codomain **F**, asking whether they are equal is well-typed; the darshan asserts they are unequal. This is a clean structural statement of “pleasure/wealth/health are necessary but not sufficient” (MVD Ch. 4).

6.6 Fulfilment as enrichment, not a scalar

The texts give value a **six-fold taxonomy** (Template D4; Ontology §1.6): **object values** — utility and art — at all orders where applicable; *jeevan*, human, established, and expression values at the knowledge order. Mutuality also includes **impression** — one unit’s activity registering on another — alongside complementarity and mutual recognition (Ontology §1.6). MVD Ch. 4 also distinguishes sensory (momentary), intellectual (lasting), and existential (non-transformable) satisfaction. Model the ordering by **enrichment over a preorder**.


```

Let W = (sensory <= intellectual <= existential), made monoidal by
min, unit = existential.
Enrich the conduct category over W:
the hom-object Conduct(f, g) is an element of W recording the quality
of fulfilment realized.

```

Enriched composition requires $\text{Conduct}(g, h) \times \text{Conduct}(f, g) \leq \text{Conduct}(f, h)$ — “a chain is only as high-grade as its weakest link.” This refuses the collapse of fulfilment into one additive scalar — the Madhyasth objection to utility/happiness maximisation — and aligns with definite completeness rather than open-ended optimisation.

The base $\mathbf{W}$ and the choice of $\mathbf{min}$ are modeling decisions. The enrichment captures *ordering of qualities* well; it does not capture TEL (*satta mein anubhav* as telos), nor the full D4 class hierarchy without a finer indexed enrichment. **Fulfilment capacity** (template D5a) supplies that finer index — §6.6.1.

6.6.1 Fulfilment modulated by capacity (cap(u))

Template D5a writes $\mathbf{cap}(u) = \langle \mathbf{ksh}, \mathbf{yog}, \mathbf{pat} \rangle$ for capacity (*kshamata*), ability (*yogyata*), and receptivity (*patrata*) (MVD p. 62). Recognition ρ and fulfilment ϕ are universal across orders (template L1), but ϕ is realised only at the level $\mathbf{cap}(u)$ permits — not by receptivity alone. In the material order, **ascending** (*agreshan*) is balance and receptivity gained while converting capacity and ability into effort (*shram*); **frustration** (*kshobh*) is the shortcoming in that conversion — “incompleteness of receptivity” (MVD p. 79). In the knowledge order, $\mathbf{cap}(u)$ for worldview arises from environment, study, and prior *sanskar* (MVD p. 134); extent of receptivity is qualification (*arhta*), yielding perspective (*drishti*) and worldview (*darshan*) (MVD p. 142) ([The Ontology of Coexistence](#) §§1.4, 1.10.5). Evaluative *sapēkshata* (relativity) arises from how *jeevan* views and understands — *drishti*, *drishya*, and *darshan* — not from unreality of the underlying *Rel* structure ([Knowledge, Knower, and Known](#) §1.4.1; [The Ontology of Coexistence](#) §1.9); μ therefore operates on perspective-dependent seeing, unlike the forgetful functor $\mathbf{U}$, which drops value from physical description.

The capability category $\mathbf{Cap}$

Define a category $\mathbf{Cap}$ whose objects are capability profiles $\mathbf{c} = \langle \mathbf{ksh}, \mathbf{yog}, \mathbf{pat} \rangle$, each coordinate living in an order-specific preorder (material profiles are not human profiles). A morphism $\mathbf{c} \rightarrow \mathbf{c}'$ means coordinate-wise improvement — more scope, more convertibility, more readiness.

Each unit carries a profile by a functor:

```

cap : Liv -> Cap
cap(u) = <ksh(u), yog(u), pat(u)>

```

$\mathbf{Phys}$ has a trivial or collapsed image: lower-order units convert capacity and ability into bonding automatically; the interesting fibred structure appears at the knowledge order, where $\mathbf{cap}$ can **fail** to im-

prove and where μ can misfire (over-, under-, mis-evaluation, MVD p. 38).

Three roles of the triad (what each coordinate gates)

Coordinate	Textual role	Categorical gate
pat (<i>patrata</i>)	Readiness for a relationship's expectations and values to register	Existence of morphisms: $(u, r) \in \text{Rel}$ only if $\text{pat}(u) \geq \text{pat_req}(r)$
yog (<i>yogyata</i>)	Competence to convert capacity into effort, conduct, or bonding	Composition of ϕ-steps: the composite $\phi_2 \circ \phi_1$ is defined only if $\text{yog}(u)$ suffices along the chain; failure = <i>kshobh</i>
ksh (<i>kshamata</i>)	Scope for participating in relationships and bearing what coexistence makes available	Grade ceiling in $\mathbf{W}$: effective satisfaction grade is $\min(\mathbf{W_chain}, \text{ksh_ceiling}(u))$

Receptivity alone does not produce fulfilment: a unit may **recognise** a relationship (ρ) yet deliver only a truncated value flow because *yog* or *ksh* is insufficient — the template's diagnosis of frustrated or partial order.

Fibred enrichment over units

Combine §6.6's enrichment base $\mathbf{W}$ with **Cap** by passing to a **fibred category** (or indexed category) over units:

```
pi : E -> Rel
```

For each relationship arrow $r : u \rightarrow v$ in Rel , the fibre carries **Conduct**-morphisms enriched in $\mathbf{W}$, but:

1. The arrow r appears in the fibre over u only if **pat**(u) meets the relationship's requirement.
2. Composition in the fibre uses **min** on $\mathbf{W}$ as in §6.6, and is **defined** only when **yog**(u) (and $\text{yog}(v)$ where needed) supports the composite effort.
3. The grade recorded in the fibre is capped by **ksh**(u).

Effective fulfilment along r is therefore not a single functor $\text{Rel} \rightarrow \text{Val}$ but a **family** ϕ_u indexed by units, with:

```
grade(phi_u(r)) = min(grade_inherent(r), ksh(u)) in W
```

when $\text{yog}(u)$ and $\text{pat}(u)$ permit ϕ at all. At the knowledge order, μ compares $\text{grade}(\phi_u(r))$ to the value inherent in the relationship — the three failure modes are precisely μ operating on a ϕ that was already cap-truncated or cap-blocked.

Justice as a cap-sensitive composite

Justice (template D7) is $\mathbf{p} \rightarrow \mathbf{\phi} \rightarrow \mathbf{\mu} \rightarrow \mathbf{mutual\ satisfaction}$, not a member of V . Ontological prose (law universal, justice knowledge-order only): [The Ontology of Coexistence](#) §1.10.5. Categorically it is a **partial composite** on the fibred conduct category:

$$\text{Justice}_u(r) = \mu_u \circ \phi_u \circ \rho_u(r)$$

defined only when all three coordinates of $\text{cap}(u)$ permit the chain. The knowledge-order discontinuity (template P3) is visible here: in the first three orders cap is high enough that the composite executes definitely; in the knowledge order the same diagram may **fail to compose** — which is exactly why human assembly is the unfinished tier.

What this does not do

The preorders on ksh , yog , and pat are **order-specific** and textually grounded, not derived from category theory. The fibred model **organises** D5a; it does not prove that $\text{cap}(u)$ has the stated coordinates or that frustration is always “incompleteness of receptivity.” A simpler stopgap — a single scalar “competence” per unit — would lose the template’s distinction between recognising, converting, and bearing.

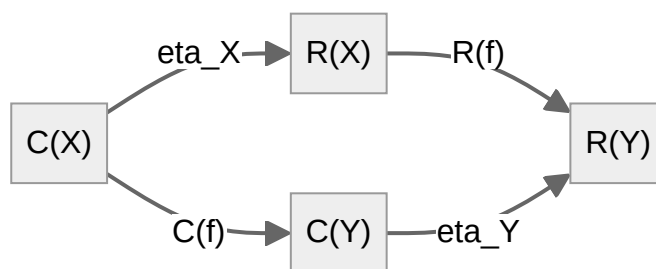
6.7 Right-use as a natural transformation

Let $\mathbf{D}$ be “domains of use” (nature, wealth, body, knowledge) and $\mathbf{Pr}$ a category of practices. Define two functors:

$\mathbf{C} : \mathbf{D} \rightarrow \mathbf{Pr}$	consumption practice
$\mathbf{R} : \mathbf{D} \rightarrow \mathbf{Pr}$	right-use practice

A natural transformation $\eta : \mathbf{C} \Rightarrow \mathbf{R}$ has components $\eta_X : \mathbf{C}(X) \rightarrow \mathbf{R}(X)$ such that for every domain-morphism $f : X \rightarrow Y$:

$$\mathbf{R}(f) \cdot \eta_X = \eta_Y \cdot \mathbf{C}(f) \quad (\text{naturality square commutes})$$



The naturality square is the substantive content: the shift from consumption to right-use is **uniform across all domains**. **Conditional conclusion:** if right-use is one principle (not domain-by-domain op-

portunism), then partial right-use that violates naturality is incoherent — a precise version of “selective ethics is not yet humane conduct.”

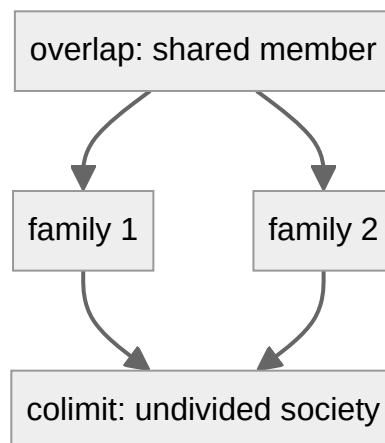
6.8 Undivided society as a colimit — with persistence and transmission

```

Index category J:
  objects    = families and communities
  morphisms  = inclusions of shared members / shared relationships
Diagram    D : J -> Rel
  assigns each family its value-structure, and each overlap the shared
  sub-structure.
Undivided society := colim D      (the gluing of all families along
  shared members)

```

The simplest case is a pushout of two families sharing a member:



Universal property. Any consistent assignment of value-fulfilment to all families that **agrees on overlaps** factors *uniquely* through `colim D`.

Compatibility (template L4). The colimit behaves well **only if the diagram is compatible** — families assign the *same* values to shared members. Conflicting assignments force a **quotient** that collapses distinctions or degenerates. Natural state ↔ fulfilled relationships; excited state ↔ decomposition pressure.

```

Compatible local value-structures -> clean gluing -> undivided
society
Conflicting local value-structures -> forced collapse -> no
coherent undivided society

```

Transmission (template L5, P3–P4). At the knowledge order, sustainment also requires τ : common cause, goal, and programme (MVD p. 55), carried by education-*sanskar*. A colimit that glues families

in one generation but lacks τ across turnover is structurally incomplete — the template predicts decay when understanding is not transmitted, even if local ϕ held momentarily.

This is where the mathematics contributes a genuine, independent result about gluing: **universal order is coherent exactly when local value-structures agree on what they share**. Transmission is a further clause category theory does not derive from colimits alone.

At the knowledge tier, a successful **compound** κ (§6.9) — not merely mixture — is what produces a new social conduct with its own $\text{sig}(\cdot)$; the colimit in **Soc** should be read as **compound-mode** gluing when the assembly is meant to ascend a tier.

Individual T2/T3 completeness (§6.2.1) does not by itself supply this colimit's compatibility condition. [How Undivided Society Is Established](#) §4.6 names the textual bridge — MVD p. 27's delusionlessness ladder (delusionlessness $\rightarrow$ awakening $\rightarrow$ enlightenment $\rightarrow$ lordship $\rightarrow$ sovereignty $\rightarrow$ undivided society/universal orderliness) — under which T2/T3 **source and seed** the telos while assembly-scale gluing still **evidences** it separately. That is the same asymmetry §6.6.1 states categorically: the justice composite can fail to compose even when individual $\text{cap}(u)$ is high, which is exactly why human assembly is the unfinished tier (P3).

6.9 Composition: mixture and compound (κ)

Template D8 distinguishes two modes of composition κ (MVD p. 42; [The Ontology of Coexistence](#) §1.8):

- **Mixture** (*mishran*): components **all maintain their respective conducts** — aggregation without a new joint conduct.
- **Compound** (*yaugik*): components combine **in definite proportion, discard their own conducts**, and **present another kind of conduct** — a genuinely new unit with its own $\text{sig}(u) = \{\text{roop, gun, svabhav, dharma}\}$, where **gun** is generative, degenerative, or mediative in mutuality (MVD pp. 50–51; template D1, D1a).

Only compound-mode κ creates a new tier of the hierarchy (template L6). **Composition is not development** ([The Ontology of Coexistence](#) §1.8): arbitrary coproducts and colimits do not model ontological order ascent; only admissible compound-mode κ_{comp} along *vikas-kram* reaches T1. Development Progression (*vikas-kram*) toward *gathanpurnata* is the canonical **compound** path (MVD p. 8; SB pp. 55, 59). Awakening Progression (*jagriti-kram*) runs in already constitutionally complete *jeevan* and must not be conflated with material-tier κ ([The Ontology of Coexistence](#) §§1.9–1.10.4).

Categorical semantics: two colimit-like constructors

Work in a category **Unit** of units typed by order (objects carry a label in **Ord**).

Mixture $\kappa_{\text{mix}}(u_1, u_2)$: a **coproduct** (or coproduct preserved in a subcategory at **fixed order**)

```
u1 --i1--> u1 sqcup u2 <--i2-- u2
```

with injections i_1, i_2 , such that:

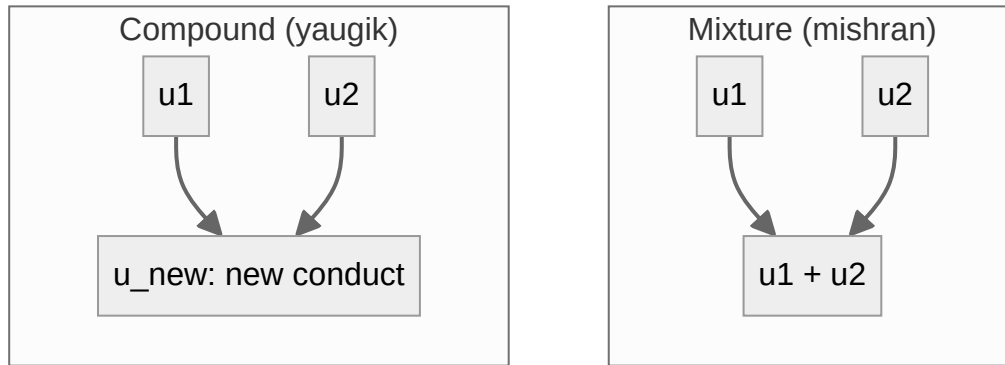
- Each component's conduct factorises through its injection — **no fusion** of *dharma*.
- $\text{sig}(\kappa_{\text{mix}})$ **decomposes** as the pair $(\text{sig}(u_1), \text{sig}(u_2))$ — same tier, side-by-side.
- Example gloss: co-present units in a mixture without a new joint law — aggregate, not ascent.

Compound $\kappa_{\text{comp}}(u_1, u_2)$: a **** colimit** (**often a pushout or coequaliser following a bonding span**) that quotients **the coproduct by a fusion**** relation

span of bonding (complementary need)
 $u_1 \text{ -----} > u_{\text{new}} < \text{-----} u_2$

such that:

- The old separate conducts are **not** recoverable as independent projections — they are **identified** in the new conduct.
- $\text{sig}(\kappa_{\text{comp}})$ is a **new** signature; the output may occupy the **same or a higher** tier (hungry/overfull bond $\rightarrow$ molecule; bond chain $\rightarrow$ *gathanpurna* threshold).
- **L6 iteration** applies to κ_{comp} outputs, not to κ_{mix} outputs.



Relation to §6.8 colimits

§6.8 models **undivided society** as `colim D` over families. Read by mode:

Reading	Mode	Outcome
Families cohabit but retain separate household conducts	Mixture	Coproduct-like diagram; no new social <i>dharma</i>
Families fuse into one undivided conduct with shared values on overlaps	Compound	Colimit with compatibility (L4); new tier of assembly

The **universal property** of §6.8 is the **compound** case: agreement on overlaps is the fusion relation. Mixture corresponds to a **disjoint coproduct** of family categories with no shared quotient — weaker cohesion.

Order-relative examples

Tier	Mixture-like	Compound-like
Material	Co-present atoms without molecular bond	Hungry/overfull atoms → molecule; progression toward <i>gathanpurna</i>
Biological	Cells co-located without multicellular integration	Cells → organism with new joint conduct (JV p. 82)
Knowledge	Individuals in proximity without family order	Family → community → undivided society (MVD p. 55)

6.9.1 Complementarity as an external guard (L3)

Template **L3** drives κ_{comp} : bonding from **complementary deficiency and surplus** (MVD p. 8), not from arbitrary pairs. Category theory supplies **the form** of colimits and coproducts; it does **not** supply **which spans are admissible**.

Model L3 as a **subcategory** or **predicate** on spans:

```
AdmissibleComp ⊂ Span(Unit)
(u1 <- s -> u2) admissible iff need(u1) complements surplus(u2) [and
order rules]
```

Only admissible spans define κ_{comp} transitions. This is proposition **P9** restated at the composition layer: **L3 is a selection rule on diagrams**, not a universal property. The Petri net of §6.10 labels **transitions**, not **which transitions nature permits**.

Conditional conclusion: if L3 is the engine of assembly, then a categorical model of Madhyasth Darshan must treat **AdmissibleComp** (or an equivalent guard) as **given data** alongside the categories — the same division of labour noted in [The Coexistence Template](#) §7.

At the knowledge order specifically, [How Undivided Society Is Established](#) §5.2 supplies textual content for what **AdmissibleComp** would need to encode: reoriented *ichcha* (desire in *chitta*) powering the sociality–production chain, not physical need alone. The same study’s §4.1 reframes delusion as **complementarity blocked**, not competition — a sharper primary-text gloss on the retract/isomorphism account of delusion given here in §6.5. Neither closes P9; both are candidate content for the guard this paper leaves as an open problem.

6.10 Development as a monoidal/Petri process

Development Progression (*vikas-kram*) — distinct from **Awakening Progression** (*jagriti-kram*) in already constitutionally complete *jeevan* ([The Ontology of Coexistence](#) §§1.8–1.10) — runs through effort–motion–result (*shram–gati–parinam*), read toward completeness at each stage: result → constitutional completeness; effort → activity completeness; motion → conduct completeness (SB p. 58). *Kaal* is the duration of that activity, not an independent container ([Nature of Time](#) §1.1).

Hungry/overfull atomic bonding is **compound-mode** κ_{comp} guarded by L3 (§6.9.1). The progression is **resource-sensitive**, best modelled by a **symmetric monoidal category** (equivalently the free such category on a Petri net), where the tensor is co-presence of resources and **transitions consume inputs to produce outputs**.

Layer	Transition	Input	Output	Note
Places (resources)	—	—	matter, effort, partial composites, <i>gathanpurna</i> threshold	Petri places
κ_{comp} (<i>vikas-kram</i> ; AdmissibleComp)	bond	hungry-atom $\otimes$ overfull-atom	molecular composite	compound
κ_{comp} (<i>vikas-kram</i> ; AdmissibleComp)	complete	composite $\otimes$ effort	<i>gathanpurna parmanu</i>	compound; T1 irreversible
<i>jagriti-kram</i> (in Liv ; not κ_{comp})	awaken	deluded K-order unit	deific plane	T2: activity completeness
<i>jagriti-kram</i> (in Liv ; not κ_{comp})	evidence	awakened K-order unit	divine plane	T3: conduct completeness; <i>pramanikta</i> via ev

Mixture transitions (if included) are **identity-preserving** on each factor — token duplication without fusion — and do **not** advance Development Progression toward a new tier. Likewise, social colimits (§6.8) and large assemblies do **not** substitute for order transition: composition is not development ([The Ontology of Coexistence](#) §1.8).

Transitions toward *gathanpurnata* are generally **not invertible** — the constitutionally complete atom does not revert to insentient configuration (SB p. 55). At T1 the texts read the sentient atom as liberated from **molecular-bondage and weight-bondage** (Ontology §1.10; MVD p. 91); the Petri layer records the transition, not that metaphysical claim. Insentient cycles may still exhibit **cyclical restoration** in exchange (SB pp. 52–53; [Nature of Time](#) §3.5). The Petri model captures **bookkeeping** of compound κ along *vikas-kram*, not metaphysical content, and would equally model “matter + effort → magic.” Structure cannot certify content.

6.11 Propositions (conditional, with hidden premises exposed)

These are stated as: **structural claim, given premise P**. None is a theorem about reality.

#	Structural claim	Required premise (the contested part)	Status
P1	$U : Liv \rightarrow Phys$ is not faithful	Two physically identical acts can differ in value	Valid given premise; premise unproven
P2	No left adjoint $F \dashv U$ with iso unit	Development Progression is selective/irreversible, not free	Valid given premise; premise unproven
P3	Comfort C is a retract of fulfilment F , not iso	Sensory satisfaction is a proper part of fulfilment	Valid given premise; premise plausible
P4	Delusion = asserting $i \cdot p = id_F$	P3 holds	Coherent definition
P5	Right-use is a natural transformation; partial right-use breaks naturality	Right-use is a single cross-domain principle	Valid given premise
P6	Undivided society = $colim D$ exists cleanly iff diagram is compatible	Shared members carry consistent values	Close to a real theorem about colimits
P7	Means-only categories cannot generate value-morphisms	The is/ought gap (Hume), not Madhyasth-specific	Valid; philosophy supplies it
P8	Transmission τ is not reconstructible from colimits / κ alone	L5 is independent of L3–L6 gluing	Valid; τ needs separate formalisation
P9	Complementarity (L3) is not derivable from universal properties	Assembly is driven by need/surplus, not any colimit	Valid; external selection rule on diagrams
P10	Evaluation μ does not factor through U or lower-order categories	μ is jeevan-only (D6)	Valid; encodes knowledge-order discontinuity
P11	Effective ϕ is fibred over $cap(u)$; justice is a partial composite	D5a: fulfilment modulated by ksh, yog, pat	Valid given premise; preorders not derived
P12	κ_{mix} (coproduct) $\neq \kappa_{comp}$ (fusion colimit); only κ_{comp} iterates L6	D8: mishran vs yaugik	Valid; distinguishes §6.8 readings
P13	T1 is irreversible in the Petri layer; T2–T3 are lifts in Liv	D11: planes vs orders; <i>vikas-kram</i> vs <i>jagriti-kram</i>	Valid; separates atomic and awakening progressions

#	Structural claim	Required premise (the contested part)	Status
P14	μ is not definable on Phys or Rel alone	D6: evaluation is <i>jeevan</i> -only	Valid; restates P10 with ontology citation
P15	Complete knowledge requires composable $ev \circ \varphi \circ \mu$ (and conduct via act)	D13, L7: self-evidencing closure	Valid given premise; cycle blocked by $cap(u)$ or deluded plane
P16	τ at knowledge order preserves evidenced understanding	D10: τ_{ev} not rules without φ	Valid; links §6.8 to MVD p. 12 tradition step

P6 (undivided society colimit) is the only place ordinary category theory does substantive independent work on gluing. Elsewhere the notation sharpens and exposes the argument, but the load is carried by a Madhyasth premise or by structure outside CT (P8–P9, L3 guard in §6.9.1).

6.12 Coverage map: what is represented, and how well

Madhyasth concept	Categorical representation	Fit	Comment
Saturation in <i>O</i> (A1–A2)	Ambient Sat ; inherent energy in unit through co-location; regulation ladder overlay (D2a); not Rel morphism; not transfer from <i>O</i>	Weak–moderate	Two-layer ontology plus typed regulation; CT has no native ground
Inward regulation (D2b)	Partial AtmaReg : Liv $\rightarrow$ Liv on faculty stack	Weak	Mediative pattern at sentient scale; not derivable from Phys
Unit signature (D1, D1a)	Typed sig(u) on objects; compound assigns new signature	Moderate	Property triad and order <i>svabhav/dharma</i> are data, not derived
Planes, T1–T3 (D11)	Layered typing Pln ; T1 in Petri; T2–T3 in Liv ; chain of open subuniverses with an orthogonal awakening preorder (§§6.16.2, 6.16.5)	Partial–moderate	Orders in Ord ; planes cross-cut knowledge order
Four orders contain lower orders	Poset Ord	Strong	Mereology is what posets are for
Anti-reductionism	No K $\leq$ M ; non-faithful U	Strong structurally	Encodes, does not prove
<i>Gathanpurna parmanu</i>	Irreversible transition in Petri/monoidal layer	Moderate	Bookkeeping only

Madhyasth concept	Categorical representation	Fit	Comment
Body vs jeevan , asymmetry	Monoid action	Moderate	Not unique; see §6.14
Delusion / completeness not “more”	Retract not iso; internally undecidable equation in the deluded plane (§6.16.3)	Strong	Coherent and categorical
Graded values (D4)	Enrichment over preorder $\mathcal{W}$	Moderate	Compresses six-fold taxonomy
Evaluation μ , justice operator	$\mathbf{Eval}$ on $\mathbf{Liv}$; partial composite $\rho \rightarrow \varphi \rightarrow \mu$	Moderate	Order-restriction; φ fibred over cap (§6.6.1)
cap(u) triad (D5a)	Fibred enrichment; $\mathbf{cap} : \mathbf{Liv} \rightarrow \mathbf{Cap}$	Moderate	Preorders given; frustration = failed composition
Right-use vs consumption	Natural transformation	Strong	Naturality square is real constraint
Unit relationships	$\mathbf{Rel}$, functor $\mathbf{V} : \mathbf{Rel} \rightarrow \mathbf{Val}$	Moderate	Effective φ_u family, not global functor
Undivided society	Colimit + compatibility (L4)	Strong	Compound κ_{comp} reading of §6.8
Mixture vs compound (D8)	Coproduct vs fusion colimit	Moderate	Modes distinguished §6.9; content guard separate
Transmission τ (L5)	$\mathbf{Trans}$ coalgebra (sketch); opfibration over levels as candidate home (§6.16.6)	Weak	Not derivable from κ
Complementarity (L3)	$\mathbf{AdmissibleComp}$ guard on spans	Partial	Predicate on diagrams, not CT-derived (§6.9.1)
Development / effort	Monoidal/Petri; κ_{comp} transitions	Moderate	<i>vikas-kram</i> bookkeeping only
Education / sanskar	τ + faithfulness of $\mathbf{Info} \rightarrow \mathbf{Conduct}$	Moderate	Tied to transmission; evidenced τ (P16)
Anubhav jnan (AJ, D12)	Ambient typing: $\text{sig}(u)$ + orderliness from $\mathbf{Sat}$	Moderate	Given data, not derived

Madhyasth concept	Categorical representation	Fit	Comment
<i>Gyan udghatan</i> (Ξ , D12)	Total functor on the awakened open subuniverse (§6.16.2); formerly partial $\Xi : \mathbf{Liv} \rightarrow \mathbf{Liv}$ with external guard	Moderate	Guard internalised as subuniverse inclusion
<i>Satta mein anubhav</i> (TEL, D12)	Target of progression functors / fulfilled $\mathbf{Rel}$ diagrams	Partial	Not a new object in $\mathbf{Sat}$
Evidence loop (D13, L7)	Quiver across $\mathbf{Eval}$, $\mathbf{Conduct}$, $\mathbf{Ev}$, $\mathbf{Trans}$	Weak–moderate	Not one composable endomorphism
<i>Pramanikta</i> (T3)	$\mathbf{ev} : \mathbf{Conduct} \rightarrow \mathbf{Ev}$; lift in $\mathbf{Pln}$	Partial	Faculty link in ontology §1.9
Means cannot fix ends	No generating functor (Hume)	Weak as novelty	True; philosophy supplies it
Recognisable states / crisp classification	Internal coherent theory with nucleus-stable (decidable) predicates (§6.16)	Partial	Programme adopted from the topos route; theorems pending

6.13 What does NOT fit well (and why)

1. **Jeevan as a substance.** Category theory is structuralist: by Yoneda, an object just is its web of morphisms. A faithful categorical reading inevitably re-describes **jeevan** as a **functional role** — precisely the reductionist/functionalist position the darshan rejects. The formalism cannot represent “substantial existence over and above relational role” without leaving category theory. [The Ontology of Coexistence](#) commits to the **Saturation-Reflector Model** (§§1.2, 1.9–1.10, 6.2.1) — ever-present *gyan* in *satta* **latency actualized** as active *chaitanya* through a constitutionally complete mediating configuration, not strong emergence from dead matter — as the darshan’s reply to this structuralism-vs-substance tension. Category theory can encode the threshold as an irreversible Petri transition (§6.10) but cannot discharge the **selection** and **grounding** problems that remain open in Ontology §6.2.1.
2. **Samadhi / samyama as the warrant.** Nagraj’s epistemic foundation is *sadhana-samadhi-samyama* (MVD p. 7): private, first-person, non-relational. It is the *source of the axioms* and necessarily sits **outside** the categories — distinct from *anubhav jnan* (ontological given, template D12 AJ) and from *satta mein anubhav* (telos TEL).
3. **Constitutional completeness as content.** Encodable as an irreversible transition, but the Petri structure is content-agnostic; the specific metaphysical claim is invisible to it.
4. **Saturation vs unit relationships.** Omnipresence provisions inherent energy and regulation in every unit through pervasive co-location (A1–A2) — mutual dependence for manifestation, not physical extraction from *O* — but **O** is **not** a member of **U** and not an arrow in $\mathbf{Rel}$. Saturation

is the first ontological layer; the **regulation ladder** (D2a–D2b) is how that layer reaches order-specific conduct and inward *jeevan* regulation without *O* acting as governor; **justice** (D7) is the knowledge-order closure — distinct from universal **law** and from **statutory/public law** (Ontology §1.10.5); *sambandh* is the second layer of unit-to-unit structure ([The Ontology of Coexistence](#) §§1.7, 1.10.5). Terminal object, monoidal unit, or topos-as-space are inadequate substitutes.

5. **Coexistence: ground and constraint.** It functions as the background that makes composition possible and as a constraint (colimit compatibility). That dual role signals a **first principle** not fully internalisable as a single categorical object.
6. **Four knowledge registers and TEL.** *Anubhav jnan, gyan as satta, gyan udghatan, and satta mein anubhav* (template D12; [The Ontology of Coexistence](#) §1.11) must not be collapsed. TEL (*satta mein anubhav*) is temptingly a terminal object, but it names relationships fulfilled and co-existence evident — not a new state of *O* in **Sat**. The terminal-object analogy loses the experiential, self-involving closure of D13/L7.
7. **The self-knowing of the knowledge order.** Knower and known coincide — reflexive. This gestures at fixed points or Yoneda self-reference but risks paradox and is not obviously well-founded.
8. **Normativity (ought).** Category theory describes structure, not obligation. Arrows like **uses-Rightly** smuggle an “ought” into a descriptive arrow; the is/ought gap is untouched.
9. **Complementarity as selection (L3).** Colimits and coproducts describe **how** to glue; L3 specifies **which** spans fire. The guard **AdmissibleComp** (§6.9.1) must be imported as data — P9 and P12.
10. **Order-specific cap preorders.** The fibred model (§6.6.1) types *ksh, yog, pat* by order, but the numeric or comparative structure of those preorders is textual, not categorical.

6.14 Issues and open problems

1. **Non-uniqueness of the formalization.** Body/ **jeevan** could be a monoid action, a fibration, a comma object, or a monad algebra; $\text{cap}(u)$ could be a fibration, a profunctor, or a weighted enrichment — the “theory” is really a *family* of models.
2. **The premises do the work.** In all propositions except P6, the categorical step is valid but inert without a contested premise, or requires structure outside CT (P8–P9, L3 guard). §6.16.1 gives this a workable form: once the premise set is stated as an internal coherent theory, which conclusions follow from which subset becomes checkable rather than editorial.
3. **Structuralism vs substantialism** (§6.13.1) is unresolved and possibly unresolvable within category theory — a boundary of the tool, not a bug.
4. **“Mystery” in delusion.** MVD Ch. 17 names *bauddhik rahasya* when lower *jeevan* faculties fail to take refuge in the one above — misaligned projection–reflection, not an irreducible ontological opacity ([The Ontology of Coexistence](#) §1.9; [Knowledge, Knower, and Known](#) §1.11).

§6.16.3 offers a formal reading: the deluded plane is one whose internal logic cannot decide the comfort/fulfilment equation, and awakening is passage to the subuniverse where it becomes decidable.

5. **No empirical contact.** Nothing yields a measurement or prediction of `jeevan`, coexistence, or constitutional completeness.
6. **Risk of mathematical theater.** Elegant diagrams can create an illusion of proof. The conditional framing and this list are the safeguard.
7. **Enrichment base underdetermined.** The quality preorder `w`, D4 taxonomy, and cap preorders are chosen, not derived.
8. **Saturation and τ resist full internalization** (§6.13.4–5, P8). For τ specifically, an opfibration of instances over levels is now a named candidate home (§6.16.6); saturation remains outside.
9. **L3 guard underdetermined.** `AdmissibleComp` is named and typed (§6.9.1) but not uniquely specified — the same span may be admissible under complementarity yet fail other textual constraints (proportion, order). The conservativity discipline of §6.16.4 at least classifies it: `AdmissibleComp` is a substantive axiom family, not a definitional name, so its content must be supplied by the texts.
10. **Mixture/compound boundary cases.** Real assemblies may exhibit intermediate behaviour (partial fusion). The binary κ_{mix} / κ_{comp} split is a modelling convenience; finer quotients may be needed for some tiers.

6.15 Knowledge registers and self-evidencing (template D12–D13, L7)

[The Coexistence Template](#) D12 names four registers the texts must not conflate; D13 and L7 formalise the MVD p. 12 evidence chain for the knowledge order only. This section maps them categorically — conditional sketches, not theorems.

Register	Template	Categorical role	Fit / gap
<i>anubhav jnan</i>	AJ	Ambient typing on all objects: every unit carries <code>sig(u)</code> + inherent orderliness from <code>Sat</code> — initial data, not a morphism	Strong as given structure; not derived
<i>gyan as satta</i>	O_gyan	Enrichment base / regulator for <code>Sat</code> ; not an object in <code>Rel</code>	Already §6.1; name explicitly
<i>gyan udghatan</i>	E	Partial endofunctor $\Xi : \text{Liv} \rightarrow \text{Liv}$ — unfolding only on awakened knowledge-order units	Partial — awakened guard is extra data
<i>satta mein anubhav</i>	TEL	Target of progression functors (limit/colimit of fulfilled <code>Rel</code> diagrams), not a new object in <code>Sat</code>	Do not read as terminal object in <code>Sat</code>

Register	Template	Categorical role	Fit / gap
Samadhi warrant	MVD p. 7	Meta: source of axioms, outside all categories	§6.13.2; not AJ

Self-evidencing subsystem. Lower orders run ρ and ϕ definitely; the knowledge order adds μ , Ξ , and closure of D13:

```

mu  : Liv -> Eval
Xi  : Liv -> Liv      (partial; awakened guard)
act : J x Bdy -> Bdy  (§6.4)
ev  : Conduct -> Ev   (pramanikta)

```

At the knowledge order, ϕ **evidences** use, right-use, and purposeful-use (template D5; MVD p. 62). Justice remains the partial composite $\rho \rightarrow \phi \rightarrow \mu \rightarrow$ **mutual satisfaction** (§6.6.1), defined only when $\text{cap}(u)$ permits. Complete knowledge requires a **composable cycle** through conduct and **ev** — blocked when μ misfires or $\text{cap}(u)$ is insufficient (P15).

MVD p. 12 is modelled as a **directed quiver** (§6.0 rule 2 — not all edges compose in one category):

```

Realisation --evidence--> Understanding --manifest--> Conduct
      ^                                           |
      +----- evidence / tradition -----+

```

Categorical honesty: this is a **family** of functors and partial composites across **Eval**, **Conduct**, **Ev**, and **Trans** — not id_{Liv} . Transmission τ at the knowledge order must carry **evidenced** understanding (P16), linking the tradition step to education-*sanskara* (§6.8).

Epistemic detail: [Knowledge, Knower, and Known](#) §§1.6–1.8. Ontological exposition: [The Ontology of Coexistence](#) §1.11.

6.16 The logic layer: internal language, modalities, and decidability

Everything in this paper so far works at the level of objects and arrows. A parallel formal effort approaches the darshan from the level of logic instead. Meena’s topos-theoretic study (MD-TOPOS) axiomatises Madhyasth classifications as twenty-six predicates over a single sort of “world-points” — six agitations (*Walls*), six virtues, four responsibilities, five scales, five shells — adds one definitional flag naming the disjunction of the agitations, and proves that the resulting finite site presents the theory’s classifying topos with decidable equality on all “ledger” states, while five Lawvere–Tierney nuclei modelling the *jeevan* layers preserve that decidability. The single-sort flattening discards nearly everything §§6.1–6.10 articulate — units with signatures, relationships with expectation profiles, assembly, transmission — so the construction answers a different question than this paper’s: not *what is the structure of the darshan’s ontology* but *in which minimal logic do its classifications become computable*. Several of its devices nevertheless land precisely on problems recorded in §§6.13–6.14. This

section adopts those devices on top of the present architecture and closes with what the topos route settles and what it does not.

6.16.1 The template as an internal coherent theory

Presheaves over the §6.1 category system form a topos, and every topos carries an internal language in which predicates on objects, finite conjunction and disjunction, and existential quantification behave intuitionistically. In that language the template’s definitions and laws stop being informal side conditions and become geometric sequents interpreted over $\mathbf{Liv}$, $\mathbf{Rel}$, $\mathbf{Conduct}$, and the rest: recognition and fulfilment as relations guarded by $\text{cap}(u)$ (§6.6.1), the compatibility condition of §6.8 as a sequent about agreement on overlaps, the stage bounds of §6.2.1 as monotone flags. Each proposition P1–P16 then reads as a sequent whose hypotheses are visible in the internal theory rather than in surrounding prose. This is the precise form of the concern in §6.14.2 that “the premises do the work”: once the premise set is a theory, what follows from which subset becomes a checkable question, not an editorial judgment. Nothing in this move imports MD-TOPOS’s single sort — the internal theory is many-sorted, one sort per category of the §6.1 system, so units, relationships, and assemblies keep their distinct types.

6.16.2 Modalities and open subuniverses

Three constructions in this paper share an awkward shape: a partial endofunctor plus an external guard. Knowledge unfolding is $\Xi : \mathbf{Liv} \rightarrow \mathbf{Liv}$ defined only on awakened units (§6.15); inward regulation is $\mathbf{AtmaReg} : \mathbf{Liv} \rightarrow \mathbf{Liv}$ defined only within constitutionally complete *jeevan* (§6.1); plane membership is a second labelling $\mathbf{Pln}$ bolted onto $\mathbf{Ord}$ (§6.2.1). Topos logic supplies one standard gadget that absorbs all three: an **open subuniverse** — a full subcategory with a reflector $a \dashv i$ whose composite is an idempotent, left-exact closure operator (a Lawvere–Tierney nucleus) on the ambient universe. *Awakened* becomes an open subuniverse of $\mathbf{Liv}$; Ξ is a total functor there, and the former guard is the inclusion itself. $\mathbf{AtmaReg}$ becomes closure under an inward-regulation nucleus rather than a partial map. The planes of §6.2.1 become a chain of open subuniverses (physicochemical $\subset$ delusional $\subset$ deific $\subset$ divine read as successively stronger closure conditions), and the regulation ladder D2a acquires a slogan: a conformance regime is *definite* for a unit exactly when the unit’s conduct predicates are closed under the corresponding nucleus, and *achieved* when closure holds only after passage through knowing, believing, recognising, and fulfilling. MD-TOPOS names five such nuclei after the *jeevan* faculties (*Ātmā*, *Buddhi*, *Chitta*, *Vritti*, *Mana*); this paper does not adopt that particular five-fold indexing, because the faculty stack is already carried by the monoid action of §6.4 and the ontology’s projection–reflection account ([The Ontology of Coexistence](#) §1.9) — what is adopted is the device, not the inventory.

6.16.3 Decidability, delusion, and resolution

§6.5 defines delusion as asserting the false equation $i \circ p = \text{id}_F$ — treating comfort as the whole of fulfilment. The topos study’s sharpest finding suggests an upgrade. Of all its predicate families, exactly one resists crisp classification: the agitations of outward-oriented *Mana*. Equality on that family is undecidable in the base theory, becomes decidable only when the ambiguity is *named* (a sin-

gle conservative flag for “some agitation is present”), and the resolved condition is the decidable complement of that flag. Read back into this paper’s vocabulary: the deluded plane is not merely one in which a false equation is asserted, but one whose internal logic cannot yet *decide* the equation — the distinction between comfort and fulfilment is present in the structure yet not recognisable from inside. Awakening is then passage to the open subuniverse (§6.16.2) in which that distinction becomes decidable, which matches the ontology’s account of *bauddhik rahasya* as misaligned projection–reflection rather than irreducible opacity (§6.14.4; [The Ontology of Coexistence](#) §1.9). The reading also yields a theorem target analogous to MD-TOPOS’s Modal Transparency result: identify which template predicates remain complemented — crisply decidable — under the evaluation functor μ and the unfolding Ξ , and which acquire definiteness only inside the awakened subuniverse. Proving such a statement for the fibred conduct category of §6.6.1 would be the first genuinely new mathematics this logic layer demands.

6.16.4 Conservativity and minimality discipline

Morleyisation — adding a predicate that merely names an existing formula, with biconditionals, and proving that no new theorems in the old vocabulary result — is model theory’s standard for *definitional* extension. Adopting it as a discipline sharpens rule 4 of §6.0: every named predicate this formalisation introduces is henceforth classified as **definitional** (a conservative name for structure already present) or **substantive** (a genuinely new axiom requiring textual warrant). The classification is immediately informative. `AdmissibleComp` (§6.9.1) is substantive: no combination of colimit vocabulary defines it, so it stands as an axiom family whose content must come from the texts — which is what P9 asserted, now with a criterion rather than an impression. The same standard motivates an **independence audit** of the template’s primitives: for each definition and law of [The Coexistence Template](#) (D1–D13, L1–L7), either derive it from the rest or exhibit a countermodel witnessing its independence, as MD-TOPOS does for its twenty-seven generators. That audit, and the mechanised checking it enables (the internal theory of §6.16.1 is finitary and within reach of a proof assistant), are the programme this section opens rather than results it claims; they are the safeguard of §6.14.6 made mechanical.

6.16.5 Two orthogonal orders

§6.2.1 insists that orders and planes must not be collapsed, and handles the demand with a second labelling. MD-TOPOS §9.1 shows the cleaner form: put two order structures on the same family of subuniverses and let them disagree. Its knowledge slices are ordered once by scope — cosmic inside conduct inside self, as nested open embeddings — and again, in the opposite direction, by explanatory adequacy: the self-knowledge slice is the most complete constitution, which furnishes humane conduct, which organises the cosmic picture. Transposed here: `Ord` carries the mereological containment $M \leq B \leq A \leq K$ (§6.2), while the planes carry an orthogonal awakening preorder on the knowledge order’s subuniverses (§6.16.2), and the compatibility condition between the two is exactly the content of P13 — plane transitions T2–T3 move a unit along the second order without moving it along the first. Stating both orders on one structure, with their orthogonality as an explicit axiom, replaces the ad-hoc feel of the `Pln` overlay and keeps the four progressions of §6.2.1 from collapsing into one.

6.16.6 What the topos route does and does not settle

From MD-TOPOS this paper adopts the internal-logic layer (§6.16.1), the nucleus/open-subuniverse device (§6.16.2), the decidability reading of delusion and resolution (§6.16.3), the conservativity and independence discipline (§6.16.4), and the two-orders device (§6.16.5). One further borrowing is recorded for the transmission problem: the study organises council instances over a chain of levels as a cloven opfibration, with nomination formalised as opcartesian lifts — a concrete candidate for the indexed-category home this paper sketched for **Trans** and τ (§6.1; §6.14.8), to be developed where governance is treated in its own right.

This paper declines the rest. The single-sort flattening is not adopted, for the reasons stated at the head of this section. The study's exclusivity axioms — at most one virtue, one responsibility, one scale holding at a point — purchase its decidability results, but the texts describe virtues as co-present intrinsic nature at the *Vritti* layer, not mutually exclusive states, so importing those axioms would trade fidelity for computability; any decidability claims made here must be derived from textual warrant instead. Brahma as a terminal object is declined consistently with §6.13.4: the terminal object is relationally trivial, while saturation is constitutive. The study's ten tier formulas and its claim that the twenty-six-atom count is *forced* by a representation-theoretic construction rest on companion papers whose extraordinary further claims have not been independently verified; both are treated as stipulations. And three boundaries of this paper are untouched by anything the topos route offers: the structuralism-versus-substance tension over *jeevan* (§6.13.1) — a single-sort logic re-describes *jeevan* as predicates even more thoroughly than arrows do; the samadhi warrant, which remains outside every formalism (§6.13.2); and the absence of empirical contact (§6.14.5), since decidability concerns proof, not measurement.

7. Limits and conclusion

A clear guide must also say what this does **not** do.

- **It does not prove the philosophy.** Drawing **jeevan** as a box does not show **jeevan** exists. The diagrams organise the claims; they do not verify them.
- **It can quietly shrink **jeevan**.** Category theory describes things purely by their relationships. But the darshan insists **jeevan** is a real *entity*, not just a role it plays. The more faithfully you use the mathematics, the more it risks turning **jeevan** into “the thing that does these jobs” — closer to the materialist view the darshan rejects. This tension is real and unresolved.
- **Samadhi is not the same as ontological *anubhav*.** The darshan's meditative warrant (*sadhana-samadhi-samyama*, MVD p. 7) is the *source* of the axioms and sits outside any diagram — distinct from *anubhav jnan* (given structure) and from *satta mein anubhav* (telos evidenced in fulfilment).
- **It adds no third-person evidence.** No measurement of **jeevan**, constitutional completeness, or coexistence comes out of this notation alone. Madhyasth's own test is conduct-evidence and tradition (MVD p. 12; template D13). Science would still need operational definitions and public observations.

Category theory is a **lens for clarity**, not a proof machine and not a new physics. It makes Madhyasth Darshan’s logic visible, shows exactly what each conclusion depends on, maps naturally onto [The Coexistence Template](#) — including **sig(u)** and planes (D1a, D11), fibred **cap(u)** (§6.6.1), **mixture/compound** κ (§6.9), **knowledge registers** D12, and **self-evidencing** D13/L7 (§6.15) — and contributes one real insight about social gluing. The logic layer of §6.16 extends the lens one level: an internal coherent theory over the same categories, with awakening and planes as open subuniverses and delusion as internal undecidability, opening an independence-audit and mechanisation programme. Ontology–epistemology **closure** at the human tier requires **Liv** (μ , Ξ , ev), not **Rel** alone. Saturation, the L3 guard, evidenced transmission, and substantial *jeevan* remain explicit boundaries.



Assembly-scale closure **evidences** resolution, prosperity, fearlessness, and coexistence when the justice cycle completes — what coexistence **provisions**, not what humans **automatically achieve**; delusion, accumulation, and fear-based sociality remain live failures (Ontology §1.13; template D7, P1).

References

Madhyasth Darshan (primary sources)

- **MVD** — Nagraj, A. [Madhyasth Darshan — Co-existentialism](#). English translation by Rakesh Gupta. Cited: Realisation Knowledge (p. 11); evidence chain and “Believe what is known” (p. 12); four orders; unit signature (pp. 50–51); relationships and values; capacity–ability–receptivity (pp. 62, 79, 134, 142); mixture and compound (p. 42); hungry/overfull atoms (p. 8); knowledge unfolding (pp. 115–116, 289); realisation in coexistence (p. 116); three satisfactions (Ch. 4); organisation sustainment (p. 55); samadhi-samyama warrant (p. 7).
- **SB** — Nagraj, A. [Samadhanatmak Bhautikvad / Resolution Centred Materialism](#). English translation by Rakesh Gupta. Also at <https://www.youtube.com/playlist?list=PL69PCoz1OQW0dhshZ0Xv3KtZ7ajJOIpgv> (bilingual Hindi and English). Cited: effort–motion–result (p. 58); planes and completeness transitions (pp. 51–52, 92); constitutional completeness (p. 55); essentiality as value (p. 50); value-distinct acts (Ch. 7).
- **JV** — Nagraj, A. [Jeevan Vidya: An Introduction](#). English translation by Rakesh Gupta. Cited: body as instrument (Ch. 1); complementarity (p. 157); commerce and “more” (p. 41).

Formal approaches to Madhyasth Darshan

- **MD-TOPOS** — Meena, B. [Minimal Decidable Site for the Madhyasth–Darshan Classifying Topos via Single-Flag Morleyisation](#). Zenodo preprint, 2025; DOI [10.5281/zenodo.16786431](https://doi.org/10.5281/zenodo.16786431). Cited: single-sort predicate ledger and Morleyisation of the Wall disjunction (its §§2–5); Lawvere–Tierney value nuclei and Modal Transparency (its §§2.4, 8); two orders on knowledge slices (its §9.1); instance opfibration and election lifts (its App. H) — engaged critically throughout §6.16.

Related studies in this collection

- [The Ontology of Coexistence](#) — ontological exposition: coexistence, saturation, **regulation ladder** (§§1.7, 1.10.5–1.10.6, 1.13), **law vs justice** (§1.10.5), six *drishti* and humane refuge (§1.10.5), *jeevan* structure and inward regulation (§§1.9, 1.10.6), *kosha* mapping (§§1.9–1.10.4), unit signature, *sambandh*, **six-fold value taxonomy** (§1.6), fulfilment by order (§§1.6, 1.7), *niyati-kram* and *niyati-vidhi* (§§1.5, 1.7), four orders and planes, four progressions (§1.10.1), awakening and *gathanpurnata*, activity triad, conservation (§1.12), four human goals and provisions vs achievements (§1.13), Saturation-Reflector Model (§§1.2, 1.9–1.10.3, 6.2.1)
- [The Coexistence Template](#) — formal template (κ , τ , ρ , ϕ , μ , D2a–D2b regulation ladder, D12–D13, L7, L1–L6, D11, P6); reciprocal link at §7 and §6.1.1
- [How Undivided Society Is Established](#) — the fuller architectural account of the same colimit/L3 territory: five-layer establishment chain, the delusionlessness ladder (MVD p. 27) linking T2/T3 individual completeness to assembly-scale telos, and the *ichcha*-driven sociality–production chain that supplies textual content for the L3/ **AdmissibleComp** guard (§6.9.1)
- [Knowledge, Knower, and Known](#) — evidence chain, *gyan udghatan*, *pramana* (§§1.2, 1.6–1.8)
- [Nature of Time](#) — *kaal* as duration of unit-activity; *shram–gati–parinam* and directional *vikas*
- [Why Humans Are Not Just Material](#) — human-tier anthropology
- [Human Behavior and Society](#) — conduct and social order