

Solve — Crafting the *Lapis Philosophorum*

the *Automatica Principia Proceduralis*

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The 12 primitives of the Imscribing Grammar — the 12 facets of the Philosopher’s Stone — are derived from a bare abstract category $\mathcal{C}$ via the 4 classical alchemical operations — *Separatio*, *Purificatio*, *Albedo*, & *Rubedo*.

0 – *Prima Materia*. Performing the operations on ordinary, inert matter was an understandable, categorical error of history’s alchemists.

However some, like Luria, knew *precisely* the material upon which and with which the *Work* was to be done.

Take: abstract category $\mathcal{C}$.

No primitives yet — the starting object has no invariants beyond the axioms of a category itself.

In alchemical terms, this was always the intended *prima materia*: the undifferentiated substance from which the *Work* begins.

1 – *Separatio* — Logical on $\mathcal{C}$.

- L1 (adjunction) $\rightarrow R$ (relational mode: adjoint structure)
- L2 (dagger) $\rightarrow R$ (confirms and refines R value)

R is the first primitive to crystallize: it is a logical property of the morphisms of $\mathcal{C}$ directly.

This is the *separatio*: the first extraction of form from the undifferentiated.

2 – *Purificatio* — Inductive on $\mathcal{C}$.

- I2 (iteration) $\rightarrow H$ (temporal depth: depth of stabilization)
- I3 (classifying) $\rightarrow \Omega$ (winding: π_1 of BC)
- I4 (Yoneda) $\rightarrow D$ (dimensionality: $D_\odot$ if Yoneda is point-surjective; free cocompletion size gives D_∞ , D_Δ , $D_\wedge$)

I4 also introduces the possibility of asking *L4* (Lawvere) later — you cannot ask whether $A \rightarrow A^A$ is surjective until A^A exists, which requires cartesian closure from Stage 3.

This is the *purificatio*: the base substance is washed, dissolved, and reconstituted at higher resolution.

3 – *Albedo* — Algebraic on $\mathcal{C}$.

- A1 (monoidal) $\rightarrow S$ (stoichiometry: arity of generators); P (parity: symmetry of tensor)
- A2 (monad) $\rightarrow K$ (kinetics: spectral properties of μ)
- A3 (dagger) $\rightarrow F$ (fidelity: unitality of duals)
- A4 (enriched) $\rightarrow \Gamma$ (interaction grammar: enrich-

ment base)

After Stage 3, $\mathcal{C}$ is a symmetric monoidal dagger category with a monad and enrichment.

All shape primitives are determined.

The gate primitives (T , Φ) require one more step.

This is the *albedo*: the whitening, the full structuring — all intermediate forms are now in place.

4 – *Rubedo* — Logical on algebraically-enriched $\mathcal{C}$.

- L3 (cartesian closure) $\rightarrow T$ (topology: does the state space admit internal homs?)
- L6 (paraconsistent negation) $\rightarrow$ determines the truth-value structure in which L4 will be evaluated
- L4 (Lawvere) under L6 $\rightarrow \Phi$:
 - Classical (L4 holds, no L6): Φ_c
 - Dialetheic (LP truth value **b**): Φ_c^c
 - Inclosure (contradicts via Inclosure Schema, L6 blocks explosion): Φ_{EP}
 - L4 fails: Φ_{sub} or Φ_{super}
- L5 (Frobenius) $\rightarrow P$ promotes to $P_{\pm}^{\text{sym}}$ if $\mu \circ \delta = \text{id}$

Cross-stage: G (*Purificatio* $\times$ *Albedo*). G (scope) is the correlation length of the Yoneda embedding under the monoidal structure. Local ($G_{\sqcup}$) if the tensor decouples; global ($G_{\mathbb{N}}$) if faithfulness holds across all scales.

This is the *rubedo*: the reddening, the final perfection. The gate primitives lock.

The Stone is complete.

Solvatum et Praecipitatum.