

Praxeological Meta-Structure (PMS) – Model Specification

A structural operator grammar for praxis, asymmetry, development and self-binding

Version: 1.1 · Spec basis: PMS.yaml

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Language: EN · Status: Model spec (aligned with `schema_meta.status = "draft"`)

1. Purpose and scope of this specification

This document specifies the *Praxeological Meta-Structure* (PMS) model in a concise, technical form. It is based on the YAML file `PMS.yaml` (with `schema_version = "PMS_1.1"`) and makes its structure, concepts and guardrails transparent for human readers and software systems.

PMS is a **meta-model**: it defines a small, irreducible set of structural operators (Δ – Ψ) and describes how complex forms of praxis (awareness, coherence, responsibility, action, dignity-in-practice, structural IA-patterns) arise from **operator compositions**. It is **non-physical, non-metaphysical and non-psychological** and does not contain a case schema or scoring system.

The specification covers, in particular:

- the **schema_meta** block (model name, status, intended use, normative position, tragedy clause, dignity clause);
- the **meta-axioms Δ – Ψ** with order, definitions, dependency relations and operator layers (L1–L4);
- the **derived structures** (Awareness, Coherence, Responsibility, Action, Dignity-in-Practice, IA-patterns, self-model fixpoint);
- **example operator chains** for minimal praxis, pattern formation, asymmetry and self-binding;
- the **AI interface** (welcome message, modes, guardrails and suggested questions) for safe integration into agent architectures.

The intended use of this specification is threefold:

- as a **reference for theorists** in philosophy, anthropology, social theory, systems theory and AI;
- as a **technical artefact** that can be cited, critiqued and extended in research and teaching;
- as a **governance layer for software and AI systems**, where the YAML file acts as a single source of truth for the structural grammar of praxis.

Core idea

PMS does not analyse persons, traits or mental states. It defines a structural operator grammar for praxis. Other models – such as praxeological action models (ACRPD / IA) – MAY be derived from PMS but are **not part** of this specification.

2. High-level structure of the YAML model

2.1 Top-level keys

Key	Description	Role in the model
schema_version	Version string identifying the release of the YAML schema ("PMS_1.1"). Ensures compatibility across updates and allows unambiguous citation.	Versioning / compatibility
schema_meta	Contains name, status, authors, description, intended uses and explicit governance constraints (intended_use with its allowed_profiles , not_intended_for , normative_position with dignity clause and tragedy clause, and the terminology block).	Meta-information / governance / normative stance
core_principles	Enumerates the core principles of the PMS model (praxeological focus, operator minimality, generativity, temporal and asymmetry awareness, non-diagnostic use, scenic/context-bound interpretation).	Operational guardrails for all applications
pms_model_reference	Contains the core structural definition of PMS: meta-axioms $\Delta-\Psi$ with order and dependencies, operator layers (L1–L4) and the dependency table.	Normative model: operators, layers, dependency graph
derived_structures	Defines higher-level constructs that are derived from $\Delta-\Psi$: Awareness (A), Coherence (C), Responsibility (R), Action (E), Dignity-in-Practice (D), the self-model fixpoint and IA-patterns.	Derived grammar: axes, patterns, self-model
example_operator_chains	Provides canonical examples of operator compositions (minimal praxis, pattern formation, asymmetry emergence, developmental trajectories, reflexive praxis, self-binding chain).	Illustrative examples and templates
ai_interface_pms	Specifies how interactive agents should use PMS: onboarding text, usage modes, general and AI-specific guardrails, and suggested structural questions.	Agent interface / safety and interaction layer

2.2 Conceptual separation

pms_model_reference

This block contains the complete structural definition of the PMS operator grammar:

- the eleven meta-axioms $\Delta-\Psi$ with order and dependencies;
- the four operator layers L1–L4 (ontological patterning, relational asymmetry & temporality, meta-structural reflexivity, self-binding fixpoint);
- the dependency table recording which axiom presupposes which others.

In short: **this block defines the operator system itself.**

derived_structures

This block contains derived constructs that are **computed** from $\Delta-\Psi$:

- the derived axes A, C, R, E, D with explicit formulas and generative reasoning;
- the self-model fixpoint sequence;
- IA-patterns such as $IA_A \gg E$ and under-integration patterns.

In short: this block defines **what PMS can generate structurally**, without introducing case schemas or scores.

2.3 Terminology (from schema_meta.terminology)

The YAML defines three core terms that are used throughout this specification:

- **Praxis** – situated, meaningful action under asymmetry, constraints, expectations, temporal extension and self-interpretation; modelled structurally via operator compositions, not via subjective experience.
- **Meta-axiom** – an irreducible structural operator ($\Delta-\Psi$) that cannot be derived from any other operator and participates in the generative grammar of praxis.
- **Operator composition** – the ordered application of meta-axioms to generate complex praxeological structures such as patterns, roles, trajectories, integration and self-binding.

3. Core rules and guardrails

3.1 Core principles

The `core_principles` block defines non-negotiable rules for all applications of PMS:

- **P1 – Praxeological focus:** PMS analyses enactments, roles and structures of praxis, not persons as ontological or psychological entities.
- **P2 – Operator minimality:** Δ – Ψ are treated as a minimal and complete set of structural operators; each has explicit dependency relations.
- **P3 – Generativity:** complex forms of praxis are derived from operator compositions, not introduced as independent constructs.
- **P4 – Temporal and asymmetry awareness:** asymmetry (Ω) and temporality (Θ) are foundational; responsibility, maturity and dignity are always analysed under asymmetric and temporal conditions.
- **P5 – Non-diagnostic use:** PMS is not a diagnostic tool and must not be used for clinical, therapeutic or forensic decisions.
- **P6 – Scenic, context-bound interpretation:** all readings remain tied to concrete scenes, roles and structures. Global person labels are out of scope.

3.2 Normative position (ontology, dignity, tragedy)

The `schema_meta.normative_position` block specifies the ontological stance of PMS:

- PMS is **non-physical, non-metaphysical and non-psychological**. It makes no claims about consciousness, qualia or inner experience.
- It formalises **structural conditions of praxis**, not mental states.
- The **dignity clause** states that ontological dignity is never evaluated; Dignity-in-Practice (D) is a structural parameter about enacted restraint and respect in asymmetry, not about human ranking.
- The **tragedy clause** states that structural maturity and responsibility do not eliminate tragedy; PMS makes explicit how asymmetry, non-event and temporality create unavoidable tragic tensions in praxis.

3.3 Intended and forbidden uses

Under `schema_meta.intended_use`, PMS is declared suitable for:

- theoretical reflection and structural action theory;
- anthropology and praxeology;
- systems theory and AI architecture / safety design;
- model documentation and specification.

In the YAML, these uses are encoded as `allowed_profiles`: `theoretical_reflection`, `structural_action_theory`, `anthropology_and_praxeology`, `systems_theory`, `ai_architecture_and_safety` and `model_documentation_and_specification`.

Under `not_intended_for`, the YAML explicitly forbids:

- clinical diagnosis or personality typing;
- mental health risk assessment;
- automated moral judgement or individual person evaluation.

Misuse hint

Any attempt to use PMS as a diagnostic or moral machine constitutes a structural misuse of the model itself. Such misuse can be analysed as an inadulthood asymmetry at the level of model governance.

4. Meta-axioms Δ – Ψ and operator layers

4.1 Meta-axioms

The block `pms_model_reference.meta_axioms` lists the eleven meta-axioms Δ – Ψ , each with:

- **id** (symbol), **name**, **order**,
- **definition**, **depends_on**, **provides**,
- short **examples** from praxis.

Axioms 1–11 form a **non-interchangeable sequence**; each operator presupposes those that come before it and enables those that follow.

4.2 Operator layers (L1–L4)

The `operator_layers` block groups the axioms into four layers:

- **L1 – Ontological patterning**
([" Δ ", " ∇ ", " \square ", " \wedge ", " A "]):
difference, impulse, frame, non-event and attractor formation.
- **L2 – Relational asymmetry and temporality**
([" Ω ", " Θ "]):
asymmetry and temporal trajectories.
- **L3 – Meta-structural reflexivity**
([" Φ ", " X ", " Σ "]):
recontextualization, distance and integration.
- **L4 – Self-binding fixpoint**
([" Ψ "]):
self-binding and identity as structural fixpoint.

4.3 Dependency table

The `dependency_table` redundantly encodes the logical order: each entry states `axiom`, its `order`, `depends_on` and what it `provides`. This allows software to validate operator chains, check completeness and reason about possible compositions.

5. Derived structures (A, C, R, E, D, IA, self-model)

5.1 Derived axes

The `derived_structures.derived_axes` block defines five structural axes as operator compositions:

Axis	Symbol	Formula	Short definition
Awareness	A	$[\theta, \square, \Delta]$	Sustained, framed differentiation across time.
Coherence	C	$[\theta, \wedge, \square, \nabla]$	Temporally stabilised structuring of impulse and expectation within a frame.
Responsibility	R	$[\psi, \Phi, \theta, \Omega]$	Self-binding orientation toward asymmetry across time and recontextualization.
Action / Enactment	E	$[\Sigma, \theta, \nabla]$	Integrated realisation of directedness across time.
Dignity in practice	D	$[\psi, \chi, \Omega]$	Self-bound reflective restraint and protection in asymmetrical relations.

For each axis, the YAML stores a short generative reasoning and notes that these constructs are **structural, not psychological**.

5.2 Self-model fixpoint

The `self_model` section defines the PMS self-model as a structural fixpoint:

```
Self =  $\psi \circ \Sigma \circ \chi \circ \Phi \circ \theta \circ \Omega \circ A \circ \wedge \circ \square \circ \nabla \circ \Delta$ 
```

The YAML records this as an ordered `formula_sequence` and lists implications (selfhood as result of praxis, identity as stable self-binding, no claims about subjectivity).

5.3 IA-patterns

The `ia_patterns` block defines structural distortion patterns (IA) as specific operator constellations, e.g.:

- `IA_A>>E` – excessive distance between Awareness and Enactment, with basis $[\Omega, A, \Phi]$;
- `IA_Sigma_low` – fragmented integration, modelled as high Φ and low Σ .

Each pattern stores its structural basis, generative mechanism and effects on the derived axes. All IA-entries are explicitly labelled as **praxeological patterns, not person types**.

6. Example operator chains and AI interface

6.1 Example chains

The `example_operator_chains` section contains canonical sequences such as:

- **minimal_praxis:** [" \square ", " ∇ ", " Δ "] ;
- **pattern_formation:** ["A", " \wedge ", " \square ", " ∇ ", " Δ "] ;
- **reflexive_praxis:** [" Σ ", "X", " Φ ", " Θ ", " Ω ", "A", " \wedge ", " \square ", " ∇ ", " Δ "] ;
- **self_binding_chain:** full Ψ – Δ sequence.

These chains serve as templates for human reasoning and as test cases for software that loads and operates on the PMS grammar.

6.2 AI interface and guardrails

The `ai_interface_pms` block defines:

- a **welcome_message** that explains PMS to users;
- explicit **modes** for different uses:
 - `axiomatic` – axiomatic / theory mode (Δ – Ψ and their compositions);
 - `derived_axes_inspection` – mapping PMS structures to the five derived axes (A, C, R, E, D);
 - `ai_architecture` – using PMS operators as conceptual building blocks for agent design and safety, without anthropomorphising.
- **general guardrails** (no mental state or trait inference, no person ranking, structural focus on enactments and roles);
- **AI-specific guardrails** (no anthropomorphising; Ψ in machines refers to policy and constraint stability, not consciousness; clear separation between structural agency models and real human vulnerability);
- a list of **suggested questions** that guide structural reflection, such as:
 - "What structural operators are involved in this pattern of praxis?"
 - "Which asymmetries (Ω) and temporal trajectories (Θ) are visible?"
 - "Where do recontextualization (Φ), distance (X) and integration (Σ) appear or fail?"
 - "How would this configuration project onto the derived axes (Awareness, Coherence, Responsibility, Action, Dignity-in-Practice)?"

Together, these elements allow LLMs and other agents to load PMS as a **governance layer** and to keep applications within the intended structural scope.

7. Implementation notes and licensing

7.1 YAML file and integration

The official PMS YAML specification is provided as:

`PMS.yaml` For convenience, a JSON mirror (`PMS.json`) is provided. The YAML file remains the canonical source; the JSON file is a mechanically derived equivalent for programmatic use.

This file constitutes the **single source of truth** for:

- the PMS operator system ($\Delta\text{-}\Psi$);
- the derived structures (A, C, R, E, D, IA, self-model);
- the AI interface and guardrails for structural use.

Implementations SHOULD consume this YAML directly rather than re-implementing parts manually. It is suitable for:

- formal reasoning about structural operator chains;
- simulation and analysis of praxeological patterns;
- AI systems that require transparent, non-psychological reasoning templates;
- research tools and teaching materials in structural action theory.

7.1.1 Recommended bootstrap for LLM-based agents (non-normative)

After loading the YAML, an LLM-based agent SHOULD run a short system prompt that:

- parses the YAML and activates the `ai_interface_pms` block;
- outputs the `welcome_message` to the user;
- applies all guardrails and suggested structural questions when using the model.

7.2 Citation and license

When referencing the Praxeological Meta-Structure (PMS), please cite both the theoretical paper and this model specification:

Primary reference:

T. Zöllner (2025): *Towards a Praxeological Meta-Structure Theory*.

Technical reference:

PMS.yaml – Axiomatic Operator Schema

YAML Specification and Model Definition.

License:

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