

RCSM — Reality Claim Structure Module

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Category: Governance & Enforcement

Subcategory: Reality Claim Structure

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Authority: OOF

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Canonical Language: English

Canonical Definition

Reality Claim Structure Module defines the structural conditions under which a system, entity, institution, process, model, document, or operational environment may formulate, express, delimit, and maintain a declared reality claim without collapsing into vague assertion, semantic inflation, uncontrolled scope, or false representational appearance.

A system satisfies RCSM only if:

- the reality claim is explicitly formulated
- the scope of the claim is structurally bounded
- the claim does not exceed what its supporting structure can justify
- meaning remains stable across the claimed condition
- the claim can be distinguished from adjacent but unclaimed realities
- reality language does not expand beyond what can be structurally supported

A system that makes broad, unstable, or weakly bounded claims about reality does not satisfy RCSM.

Module Function

RCSM defines the claim-architecture layer of structured reality governance.

It ensures that a system does not merely produce statements about reality, but formulates those statements under structural conditions that make them fit for later validation.

The module applies wherever a system must define or communicate:

- what is being claimed
- what is not being claimed
- what the claim covers

- what the claim depends on
- what the claim excludes
- what structural support is required before the claim may remain valid

Its function is not to prove whether a claim is true.

Its function is to ensure that the claim itself is formed as a valid structural object rather than an inflated or semantically unstable declaration.

Step 1 — Define the Claim Object

The organization must define the exact claim being made about reality.

Minimum requirement:

- the claim object is explicit
- the claim is structurally bounded
- undefined or shifting claims are excluded from valid claim-structure logic

The claim object may include:

- a declared state
- a compliance claim
- a truth-related assertion
- a system status
- an evidence-backed conclusion
- a validation claim
- an environmental claim
- an operational representation

Without a clearly bounded claim object, structural evaluation cannot begin.

Step 2 — Define Claim Scope

The system must define the exact scope within which the claim remains valid.

Minimum requirement:

- claim scope is explicit
- the system does not generalize beyond what is being claimed
- claim boundaries remain distinguishable from adjacent unclaimed domains

This includes defining limits of:

- domain
 - timeframe
 - evidence coverage
 - operational environment
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- entity scope
 - interpretive range
 - applicability conditions
 - structural dependency range
 - A claim that exceeds its scope becomes structurally unstable even before truth is evaluated.
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Step 3 — Define Claim Meaning Stability

The system must define how the meaning of the claim remains stable during formulation, interpretation, and downstream use.

Minimum requirement:

- claim meaning is explicit
- semantic drift is restricted
- wording, interpretation, and scope remain aligned

This means the system must remain able to determine:

- what the claim means
- whether that meaning changed
- whether different actors interpret the same claim consistently
- whether the claim language remains structurally connected to the underlying reality it describes

If the meaning shifts, the claim structure weakens immediately.

Step 4 — Define Structural Support Requirements

The system must define what structural support the claim requires in order to remain validly stated.

Minimum requirement:

- support requirements are explicit
- the claim is not treated as self-sufficient
- reality language does not operate independently of structural backing

Structural support may include:

- definitional support
 - origin support
 - evidence support
 - validation support
 - dependency support
 - distortion exclusion logic
 - governance compatibility conditions
 - A claim cannot remain structurally stronger than the structure that supports it.
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Step 5 — Define Claim Exclusion Logic

The system must define what the claim does **not** cover.

Minimum requirement:

- exclusions are explicit
- unclaimed adjacent realities remain distinguishable
- the claim cannot silently absorb unsupported territory

This is critical.

A structurally valid claim is not only one that defines itself.

It is one that defines its limit.

Without exclusion logic, claims tend to inflate beyond their valid support base.

Step 6 — Preserve Claim Traceability

The system must preserve traceability of how the claim was formulated, bounded, supported, and maintained.

Minimum requirement:

- claim formation remains reviewable
- scope and meaning decisions remain reconstructable
- later audit can determine how the claim was structured and whether its boundaries remained valid

If the claim architecture cannot be reconstructed, later validation becomes vulnerable to silent reinterpretation.

Step 7 — Restrict Invalid Claim Design

The system must not be treated as valid if reality claims remain vague, inflated, weakly bounded, semantically unstable, or structurally unsupported.

Minimum requirement:

- invalid claim conditions are identifiable
 - symbolic or expansive reality language is excluded
 - claims exceeding their structure are blocked, narrowed, or invalidated before later validation layers rely on them
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Scenario

An institution declares that a process, system, or output is verified, compliant, or aligned with reality.

Application

RCSM is used to ensure:

- the claim is explicitly defined
 - its scope is bounded
 - its meaning remains stable
 - the institution does not silently claim more than the structure can support
 - the claim can be separated from adjacent unverified or unsupported realities
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Result

The organization gains a stronger reality architecture in which claims remain structurally precise rather than broad, reputational, or inflationary.

Scenario

An AI system generates summaries, labels, or outputs that appear to make claims about real conditions, states, or validity.

Application

RCSM is used to ensure:

- the reality claim is distinguishable from descriptive language alone
 - the scope of the AI-generated claim remains bounded
 - claim meaning remains stable
 - the system does not convert coherent wording into uncontrolled reality assertion
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Result

The environment gains a stronger interpretive structure in which AI-generated claim language is governed as a realityclaim object rather than accepted as valid by surface plausibility alone.

Canonical Closing Statement

If a reality claim is not structurally bounded, it will eventually claim more than reality can support.

Related Documents

→ Structured Reality Standard (SRS™)

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Canonical Source

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