

OC Core Release Guide v1.3.3

Ontology of Continua Core release review artifact

Artifact role: Public landing guide and recommended reading order

Alexander Yashin

Independent Researcher

ORCID 0009-0008-6166-0914

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Logion is the research-instrument and institute-automation system used to prepare, check, package, and audit the work; it is not an author.

ESTRA is the methodological framework used in the work; it is not an author or affiliation.

Dedication

Dedicated to my dear wife Maria, without whom this work would have been impossible.

Acknowledgements

Substantive review and idea acknowledgements. They are acknowledged for review pressure, ideas, criticism, or external response that improved the work. Acknowledgement does not imply authorship, endorsement, publication approval, or agreement with the theory's release form.

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Abstract

This guide orients the reader to the OC Core release package: what each public document is for, which file to read first, how the evidence package should be used, and where the promoted claim boundary stops.

Reader Contract

Use this document as the foyer of the archive. It does not prove the theory; it tells the reader where the proof, evidence, reviewer response, citation, and reproducibility surfaces live. The release promotes evidence-bound model-core claims and excludes unsupported complete-science closure, unrestricted all-domain numerical completion, or unrestricted superiority-over-modern-science claims.

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1 Reader Orientation and Claim Boundaries

1.1 Reader Contract

Reader Contract is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Reader Contract. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Reader Contract to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

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Reader Contract synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

1.2 Intended Audiences and Reading Paths

Intended Audiences and Reading Paths is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Intended Audiences and Reading Paths. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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1.3 What OC Core Claims

What OC Core Claims is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for What OC Core Claims. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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1.4 What OC Core Does Not Claim

What OC Core Does Not Claim is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for What OC Core Does Not Claim. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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1.5 Release Scope vs Full Science Program

Release Scope vs Full Science Program is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Release Scope vs Full Science Program. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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1.6 Claim Promotion, Demotion, and Background Obligations

Claim Promotion, Demotion, and Background Obligations is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Claim Promotion, Demotion, and Background Obligations. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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obligation begins by defining the next object before asking the reader to accept claims about it.

2 Versioning, Citation, and Release Identity

2.1 Versioning and Release Identity

Versioning and Release Identity is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Versioning and Release Identity. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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2.2 Public Release Asset Set

Public Release Asset Set is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Public Release Asset Set. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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2.3 Journal Package Map

Journal Package Map is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Journal Package Map. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Journal Package Map to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

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Journal Package Map synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength

beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

2.4 Citation and Metadata Governance

Citation and Metadata Governance is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Citation and Metadata Governance. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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2.5 Publication Boundary

Publication Boundary is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Publication Boundary. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Publication Boundary to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay

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2.6 Owner Approval Boundary

Owner Approval Boundary is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Owner Approval Boundary. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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2.7 Incident and Known-Error Lessons

Incident and Known-Error Lessons is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Incident and Known-Error Lessons. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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2.8 External Use Guidance

External Use Guidance is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for External Use Guidance. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

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3 Release Synthesis

3.1 What the Target Release Establishes

What the Target Release Establishes is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for What target release Establishes. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

What the Target Release Establishes to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

What the Target Release Establishes states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

What the Target Release Establishes synthesizes the local route for the reader. It states what has

been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.2 Scientific Contribution

Scientific Contribution is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Scientific Contribution. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Scientific Contribution to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

Scientific Contribution states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

Scientific Contribution synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.3 What Remains Open

What Remains Open is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for What Remains Open. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

What Remains Open to proof, evidence, or replay carries the evidential burden for the surrounding

claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

What Remains Open states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

What Remains Open synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.4 Research Roadmap

Research Roadmap is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Research Roadmap. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Research Roadmap to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

Research Roadmap states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

Research Roadmap synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility

governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.5 Relation to Future Releases

Relation to Future Releases is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Relation to Future Releases. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Relation to Future Releases to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

Relation to Future Releases states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

Relation to Future Releases synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.6 Practical Use by Scientists and Institutions

Practical Use by Scientists and Institutions is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Practical Use by Scientists and Institutions. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Practical Use by Scientists and Institutions to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to

proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

Practical Use by Scientists and Institutions states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

Practical Use by Scientists and Institutions synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

3.7 Final Synthesis

Final Synthesis is introduced here as a reader-facing obligation, not as a file name or process label. The reader task is to fill one future paragraph that completes the `definition_model` route for Final Synthesis. The paragraph draws on formal model and foundation and states the local vocabulary before any proof, replay, or comparison is allowed to carry weight. Its boundary is conservative: may define model terms and scope; may not promote empirical or universal claims without later proof/evidence slots. With the object named, the next move is to expose the support route instead of relying on assertion.

Final Synthesis to proof, evidence, or replay carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses empirical computational evidence, formal model and foundation, machine checked and finite semantics; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: may support promoted claims only through cited proof/data; otherwise marks the claim as partial, planned, or missing. The support route only becomes reviewable when its boundary, falsifier, and negative side are visible.

Final Synthesis states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by empirical computational evidence, review attack response and limits. The governing boundary is: must prevent overclaiming and must route unsupported strength to limits or background research. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

Final Synthesis synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on reproducibility

governance and artifacts, review attack response and limits but does not add new scientific strength beyond the evidence already named. The boundary remains: may synthesize established local results but must not add new unsupported claims. The next obligation begins by defining the next object before asking the reader to accept claims about it.

4 Document Boundary

4.1 Release framing

Release framing synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.2 Independent-release framing

Independent-release framing synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next obligation begins by defining the next object before asking the reader to accept claims about it.

4.3 (P4.25) Spatially Propagating Excitation (proto-AP)

(P4.25) Spatially Propagating Excitation (proto-AP) carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses historical toc recovery; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.4 (P5.18) Blow-Up Regime (Runaway Excitation)

(P5.18) Blow-Up Regime (Runaway Excitation) carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay material, comparator evidence, or source trace. The mapped route uses historical toc recovery; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.5 (P5.21) Emergence of Patterned Excitation

(P5.21) Emergence of Patterned Excitation carries the evidential burden for the surrounding claim. The release text must show how the reader moves from prose to proof, finite semantics, replay

material, comparator evidence, or source trace. The mapped route uses historical toc recovery; exact paths and hashes stay in the source trace so the paragraph remains readable. The support is promoted only as far as this boundary permits: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.6 Release-Engineering Reviewer

Release-Engineering Reviewer states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by historical toc recovery. The governing boundary is: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.7 Synthesis Reviewer

Synthesis Reviewer states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by historical toc recovery. The governing boundary is: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.8 Worked Attack Transcript E: Synthesis Surface

Worked Attack Transcript E: Synthesis Surface states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by historical toc recovery. The governing boundary is: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

4.9 Use in this release

Use in this release synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.10 Why the present release separates explanatory force from predictive promotion

Why the present release separates explanatory force from predictive promotion synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores

structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.11 Current release truth

Current release truth synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.12 Release consequence

Release consequence synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.13 Proto-excitation

Proto-excitation synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.14 Type~V Experiments: Excitation–Recovery Cycles

Type~V Experiments: Excitation–Recovery Cycles synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.15 (F5.17) No excitation cycle

(F5.17) No excitation cycle synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.16 Falsifiability via Institutions and Governance

Falsifiability via Institutions and Governance states what would make the local claim weaker, false, incomplete, or research-only. The release cannot use the presence of evidence as permission to overstate scope. It must name the falsifier, negative control, reviewer objection, or residual risk carried by historical toc recovery. The governing boundary is: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. Once the boundary is explicit, the manuscript may synthesize the local consequence without inflating it.

4.17 Final Unified Synthesis Release Gate

Final Unified Synthesis Release Gate synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.18 Jets of Excitation Threshold and Recovery Threshold

Jets of Excitation Threshold and Recovery Threshold synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.19 Macro-Institutional Governance Processes

Macro-Institutional Governance Processes synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.20 Epistemic Governance, Methodology, and Scientific Cycles

Epistemic Governance, Methodology, and Scientific Cycles synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.21 Unified Synthesis Support Dossiers

Unified Synthesis Support Dossiers synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named.

The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.22 Conceptual synthesis

Conceptual synthesis synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.23 Unified Science Synthesis

Unified Science Synthesis synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.24 Release theme

Release theme synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.25 OC Core 1.3.1 Release Source Tree

OC Core 1.3.1 Release Source Tree synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.26 Manuscript/Release Patch Map

Manuscript/Release Patch Map synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.27 Claim Governance

Claim Governance synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.28 Synthesis Families

Synthesis Families synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.29 Release Boundary

Release Boundary synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.30 Unified Synthesis Support Dossiers

Unified Synthesis Support Dossiers synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next paragraph continues the same scientific route while preserving source trace and claim boundary.

4.31 Conceptual synthesis

Conceptual synthesis synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next obligation begins by defining the next object before asking the reader to accept claims about it.

4.32 Unified Science Synthesis

Unified Science Synthesis synthesizes the local route for the reader. It states what has been established, what remains bounded, and why the next section follows. The synthesis draws on historical toc recovery but does not add new scientific strength beyond the evidence already named. The

boundary remains: historical recovery restores structure and source route; it does not promote stronger claims without current evidence. The next obligation begins by defining the next object before asking the reader to accept claims about it.

5 Source Trace

Exact source bindings, path hashes, quality scorer hooks, and transition records are recorded in the review package manifest. They are kept out of the main prose to avoid turning the document into a ledger dump.