

NFC Book II Locality Structure L4 Shell

Schema v0.38.0

L4 Spine Release Candidate

First spine book with a conditional layer

Generated by NFC Governance Engine v38

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Book II L4 Shell

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Two-layer structure. Book II has an unconditional [U] layer and a conditional [C] layer gated by the LS-2 locality hypothesis. LS-2 is the principal conditional hinge of the NFC corpus. This is an L4 spine-pilot shell — the canonical Book II is the authoritative source.

Book II Locality Structure — L4 Generated Shell

*Book II has a two-layer structure: an unconditional [U] layer and a conditional [C] layer gated by the LS-2 locality hypothesis. LS-2 is the principal conditional hinge of the NFC corpus. For canonical $K_0 = 7$ Phase-A substrates, LS-2 holds universally (*cor:II.ls2-universal-K07* [U]).*

[U] Layer — Unconditional Results

Machine ID	St.	Canonical label
sr:II.no-local-smuggling	[D]	No-Local-Smuggling Rule (sr:no-local-smuggling)
thm:II.DW-from-A2	[U]	DW from Structural Invariance (A2) (thm:DW-from-A2)
thm:II.TC-from-sr	[U]	TC from Toggle-Complete Standing Rule (thm:TC-from-sr)
thm:II.covering-bound-K07	[U]	Covering Bound for $K_0=7$ (thm:covering-bound-K07)
cor:II.ls2-universal-K07	[U]	LS-2 Universal for $K_0=7$ Phase-A (cor:ls2-universal-K07)
thm:II.PASS	[U]	PASS as Derived Necessity (thm:PASS)
thm:II.binary-rigidity	[U]	Binary Rigidity Theorem (thm:binary-rigidity)
thm:II.local-nuclear	[U]	Local Nuclear Theorem (thm:local-nuclear)

[C] Layer — Conditional on LS-2 and/or Phase-A

Machine ID	St.	Canonical label
hyp:II.LS2	[C]	LS-2 Hypothesis [C] — principal hinge (hyp:LS2)
thm:II.ls2-from-conditions	[C]	LS-2 from DW+TC+LAR (rho*=2) (thm:ls2-from-conditions)

Machine ID	St.	Canonical label
thm:II.boundary-det	[C]	Boundary Determinacy (thm:boundary-det)
thm:II.boundary-capacity	[C]	Boundary Capacity Counting Bound (thm:boundary-capacity)
thm:II.SCT1	[C]	SCT.1 Coercive Transport Stage 1 (thm:SCT1)
thm:II.SCT6b	[C]	SCT.6b Safe Tail Discharge (thm:SCT6b)
thm:II.governing	[C]	Boundary Stabilization Theorem (thm:governing (II))

Full Claim Catalog

Machine ID	Kind	St.	Title
sr:II.no-local-smuggling	standing_r	[D]	No-Local-Smuggling Rule
def:II.collar	definition	[D]	Collar and Collar Type
def:II.DW	definition	[D]	Dominated-Witness Condition (DW)
def:II.TC	definition	[D]	Toggle-Complete Condition (TC)
def:II.LAR	definition	[D]	Local Admissible Realizability Condition (LAR)
def:II.structural-phases	definition	[D]	Structural Phases (Phase-A, Phase-B, Phase-C)
thm:II.DW-from-A2	theorem	[U]	DW from Structural Invariance (A2)
thm:II.TC-from-sr	theorem	[U]	TC from Toggle-Complete Standing Rule
thm:II.covering-bound-K07	theorem	[U]	Covering Bound for K_0=7 (Phase-A De- mand)
cor:II.ls2-universal-K07	corollary	[U]	LS-2 Universal for K_0=7 Phase-A Sub- strates
thm:II.PASS	theorem	[U]	PASS as Derived Necessity
thm:II.binary-rigidity	theorem	[U]	Binary Rigidity Theorem
thm:II.local-nuclear	theorem	[U]	Local Nuclear Theorem
hyp:II.LS2	obligation	[C]	LS-2 Locality Hypothesis
thm:II.ls2-from-conditions	theorem	[C]	Stabilized Collar Determinacy Theorem (LS-2 from D)
thm:II.boundary-det	theorem	[C]	Boundary Determinacy Theorem
thm:II.boundary-capacity	theorem	[C]	Boundary Capacity Counting Bound
thm:II.SCT1	theorem	[C]	Shared Coercive Transport Stage 1 (SCT.1)
thm:II.SCT6b	theorem	[C]	Shared Coercive Transport Stage 6b (SCT.6b)
thm:II.governing	theorem	[C]	Boundary Stabilization Theorem (Book II Governing)
status:II	remark	[R]	Book II Status — [U] layer and [C] layer