

Paper 1.75 - LCR as Next-State Precondition

CQE-paper-01.75

CQECMPLX Formal Paper Series

Review-facing PDF built 2026-06-12

Construction Basis

This PDF is the clean paper artifact. Source extracts, kernels, receipts, tool notes, workbook material, and package bindings are used as construction evidence; they are not treated as separate review-facing papers.

Evidence Inputs

- top-level review source: Papers\Source\CQE-paper-01.75.md

Paper 1.75 - LCR as Next-State Precondition

Purpose

Paper 1.75 explains how Paper 1 becomes the precondition for Paper 2 and the rest of the first block.

Carried State

Paper 1 exports:

```
C as preserved center
L and R as boundary addresses
rho as left-right reversal
shell as finite grade
shell=2 as side-flip interface
```

These are the allowed starting conditions for the next paper.

Use in Paper 2

Paper 2 may use the LCR carrier to define a correction surface only if it preserves the distinction between:

```
address opposition
value inequality
correction residue
```

The correction surface may fire because a boundary condition is detected. It may not retroactively change what `L`, `C`, or `R` mean.

Use in Later Papers

The later suite may lift the LCR carrier into:

- Rule 30 readout,
- trace/Jordan registration,
- triality and side-flip closure,
- boundary repair,
- observer delay,
- grand ribbon/meta-walkthrough.

Every lift must name what it preserves from Paper 1 and what additional theorem supplies the new structure.

Precondition Rule

Before a later paper uses Paper 1, it should be able to answer:

```
What is C?
What are L and R?
Is the transform center-preserving?
Is the claim about addresses, values, or both?
Which receipt proves the imported fact?
```

Conclusion

Paper 1.75 turns the LCR carrier into a controlled precondition. The next state may add correction, transport, triality, or physics language only after the Paper 1 carrier facts remain visible.