

Section 7. Common Misreadings and the Built-In Safeguards

CUWF explicitly warns that no single form is enough, because each form has blind spots:

- Raw Unified reveals ontology/unification but hides dynamics.
- Simplified reveals intuition but hides exact PDE structure.
- PDE-Expanded reveals mechanism/computation but hides global unity.
- One-Line reveals elegance/unity but hides detailed structure.

Therefore, CUWF "must use all four" to satisfy: mathematical completeness, physical interpretability, computational implementability, and philosophical clarity.