

1 · DOMAIN KNOWLEDGE

Situated expertise

Compiler and ISA constraints

Physical implementation limits

Workload and product obligations

2 · ELICIT AND ORGANIZE

AI-assisted elicitation

Interview and document synthesis

Candidate assumptions and constraints

Contradictions and missing cases

Proposes entries without authority

3 · DOMAIN VALIDATION

Domain specialist

Checks with tools and records

Qualifies meaning, scope, and conflicts

4 · STATE-ENTRY DECISION

Project-state owner

Accepts or rejects entry

Records scope, expiry, and reopening

5 · REPRESENT IN THE STUDY

Represented study state

machine-readable, scoped, attributable, and open to challenge

Constraints

legal moves

Assumptions

scope and basis

Rejection checks

early failures

Validity conditions

scope and expiry

Authority boundary

Elicitation can surface and organize knowledge. It cannot write authoritative study state without domain validation and a separate state-entry decision.

conflict, expiry, or new evidence triggers revalidation