

Architecture Claim Card

Arch2 draft template

Appendix-ready record for the claim, loop, evidence, rejection gates, and human commitment.

Self-reported disclosure - not certification

Paper / project

Authors / group

Card version

Disclosure tier

1. Claim Boundary

State the exact architecture claim, the non-claim, workload slice, baseline, and strongest commitment level the evidence supports.

Claim

Non-claim

Commitment level

2. Workload and Baseline

Name the workload family, scenario, benchmark or trace version, operating point, excluded cases, and baseline system or method.

3. Design Space and Representation

List legal choices, invalid actions, deferred choices, represented state, assumptions, uncertainties, and hidden-state limits.

4. Design Loop and Method Role

Describe the bounded task and method role: generate, predict, optimize, critique, verify, plan, tool-call, coordinate, or review.

5. Environment and Feedback Budget

Define tools, wrappers, legal actions, observations, invalid states, cost, latency, fidelity, seeds, versions, and provenance.

6. Evidence Ledger

Record what evidence supports the claim, at what fidelity, and with what limit.

Stage	Source	Fidelity	Supports	Limit / next evidence
Proxy				
Simulation / tool				
Review / stronger check				

7. Negative Traces

Preserve failed candidates, invalid actions, proxy mismatches, tool errors, regressions, and human-rejected alternatives with reasons.

8. Rejection Authority

Name what can say no: constraints, tests, simulator failures, signoff, cross-tool disagreement, expert review, or deployment signal.

9. Commitment Boundary and Human Decision

State the strongest supported claim, the stronger claim not authorized, what would overturn the decision, who owns the decision, and what next evidence is needed.

Strongest supported claim

Would overturn

Decision owner

Reviewer gate: Is the claim bounded, is evidence matched to commitment, are failures preserved, can something reject the result, and does a human own the decision?