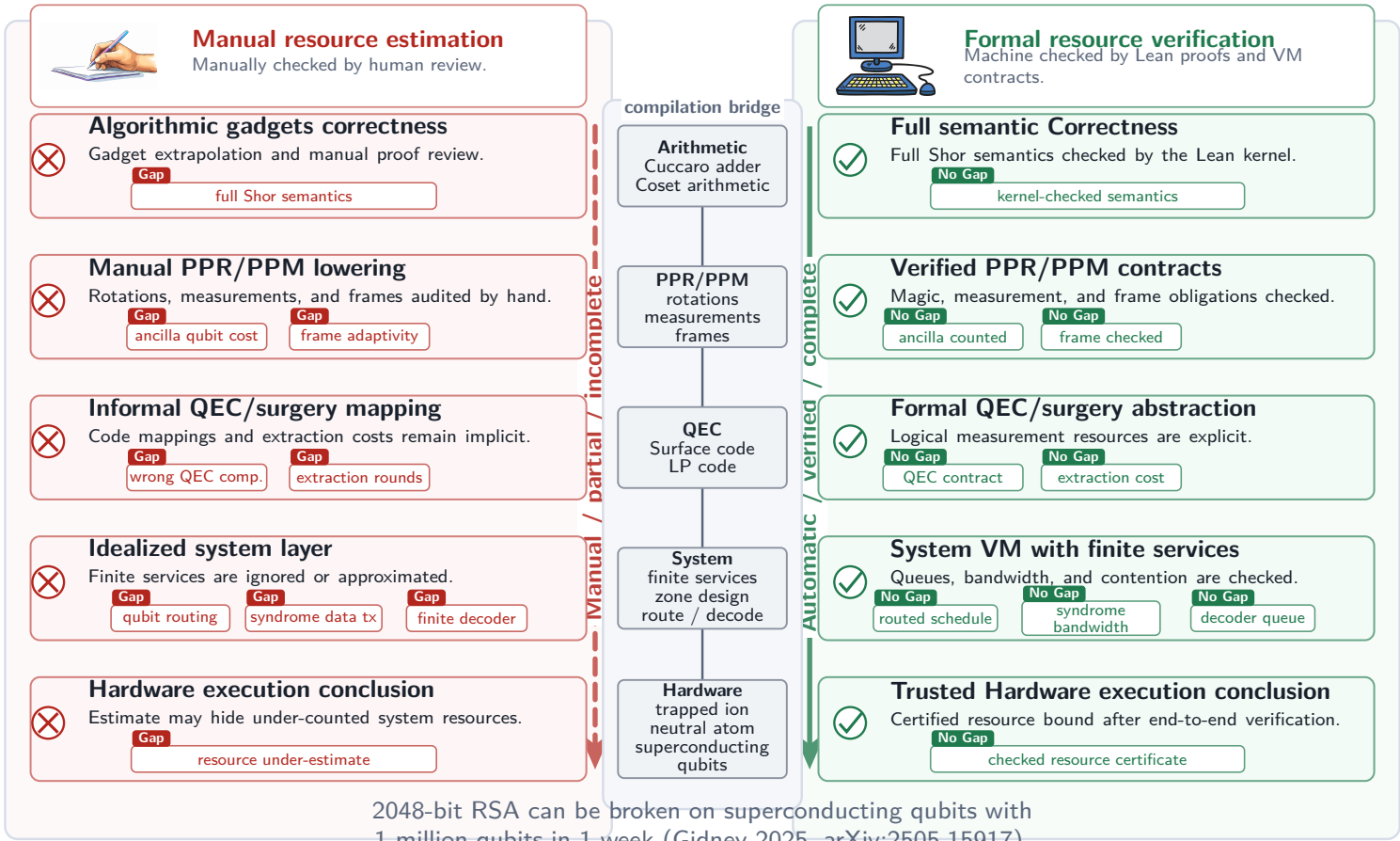


FormalRV Meeting Figure Preview

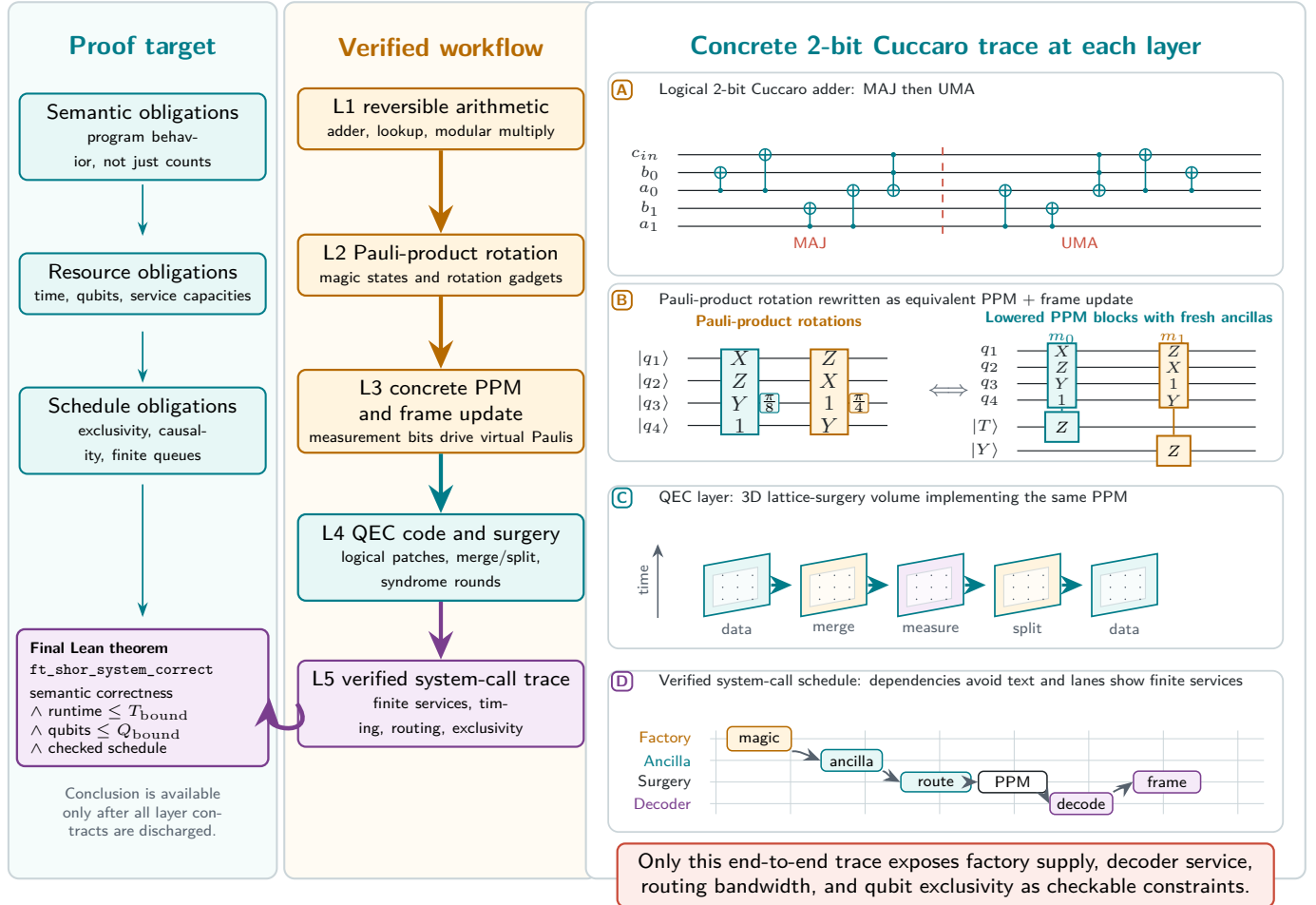
Manual estimates vs. machine-checked FormalRV

Formal semantics and system constraints are verified before resource bounds are claimed.



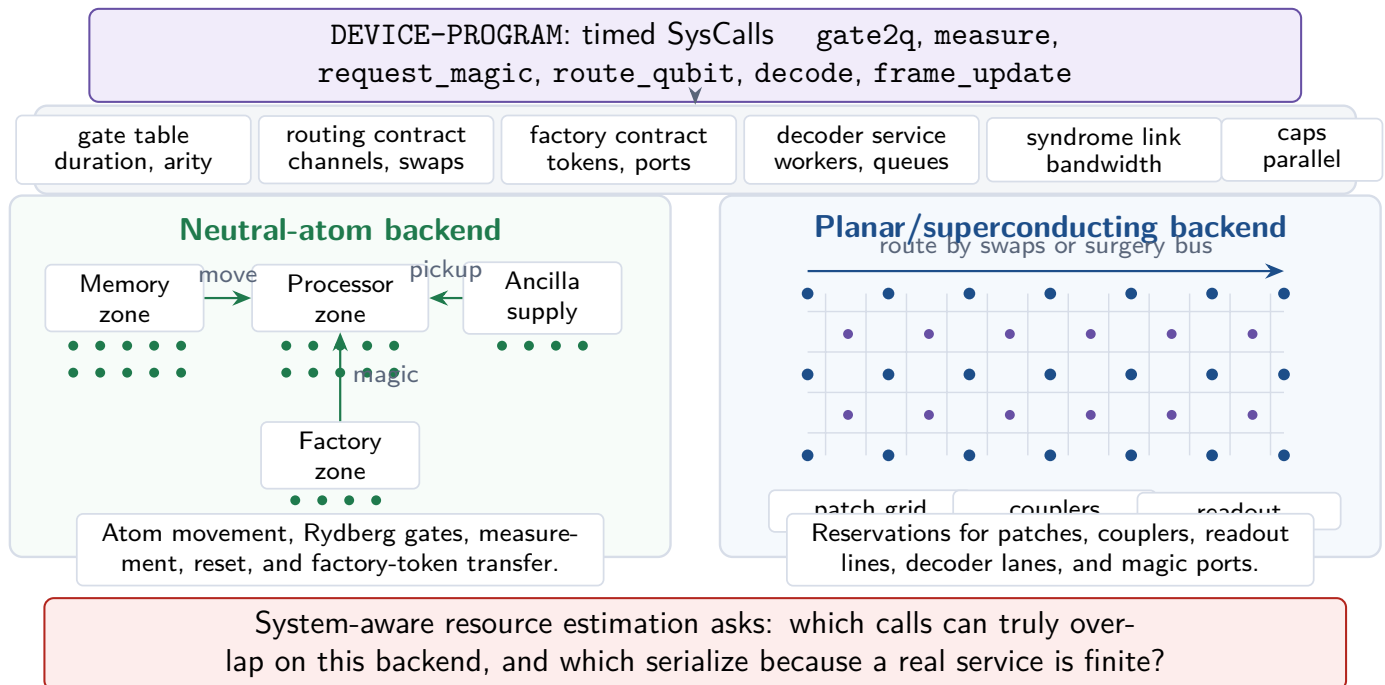
End-to-end verification path with one concrete running example

The workflow must pass through every verified layer before the final Lean theorem and resource bounds are claimed.



Grounding system calls in physical execution backends

The same verified schedule is checked against backend contracts for movement, routing, factories, decoders, and finite parallelism.

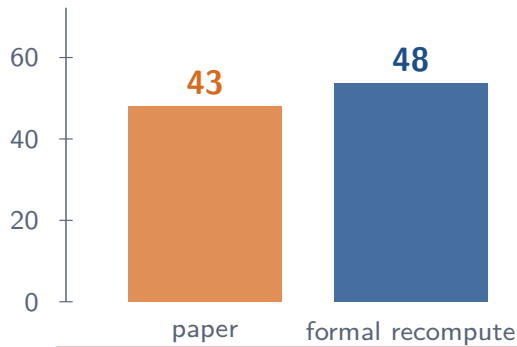


Meeting-ready evidence: concrete numbers tied to formal artifacts

Numbers below are anchored in the repository: PaperClaims, Example/Adder2EndToEnd, and FTQ-VM resource counts.

Audit signal: arithmetic gap

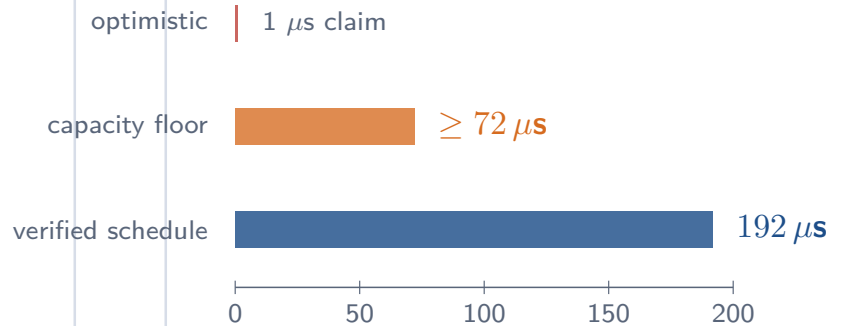
Cain-Xu E10 amortized τ_{Toff} in units of τ_s



$0.5 \cdot 25 + 0.5 \cdot 71 = 48$,
not 43 (11.6% low)

End-to-end slice: 2-bit adder

Verified system schedule on the default d=3 architecture



192 SysCalls, 72 Gate2q merges,
schedule fits by schedule_fits.

Takeaway for the next meeting: the project already produces small but concrete audit facts; the next scale step is to attach the same certificate pattern to larger Shor schedules.