

LATHE • A TEST-DRIVEN BUILD ENGINE FOR LLMS

# Let the agent write the code. Let the gate decide what ships.

Specs and tests in, verified code out — **byte-identical on every rebuild**, on your own models. If the tests don't pass, the code doesn't ship. No override.

SOUND FAMILIAR?

The AI's code looked right. It wasn't.

You ran it twice and got two different answers.

You review every line — or you ship and pray.

That's not a model problem. It's a **trust** problem — and you can't prompt your way out of it.

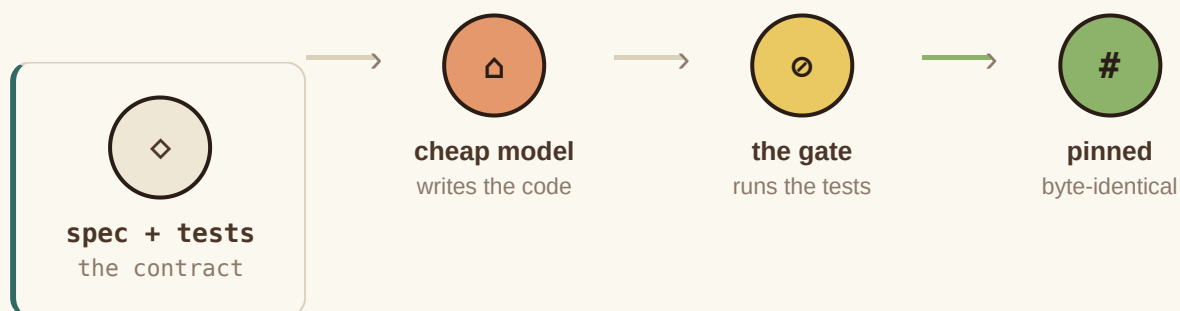
## THE FIX

# Treat AI code like a compiler, not a conversation.

A smart model writes a per-function spec and its tests. A cheap local model writes the code. A sandbox runs the tests. **Only passing code is accepted** — then it's content-hash pinned, so it rebuilds identically forever. Wrong output? You don't patch the code. You fix the spec.

```
# a plan is just this – the contract, not the code
{ "name": "to_cents",
  "prompt": "parse '$1,234.50' into 123450; ValueError if malformed",
  "tests": [ "assert to_cents('$0.05') == 5",
             "assert to_cents('12')    == 1200" ] }
```

That's the whole input. You write *what* and *prove-it*; the machine writes *how*.



**FAIL → bank the test → sharpen the spec → rebuild** (no escalation, no bigger model)

And if the cheap model genuinely can't? The gate **refuses** — it never ships wrong — and after three tries it escalates to you. It doesn't spin forever; it ends in an honest "no," not shipped garbage.

## STEP ZERO

# Before it builds, it interviews you.

A vague goal produces confidently-wrong code — so Lathe interrogates the goal *first*. `lathe clarify` asks the fewest, sharpest questions — inputs, outputs, success criteria, edge cases, non-goals, with pick-from options where the answer space is bounded — then writes a brief with **testable acceptance criteria** the rest of the pipeline builds against. Ambiguity gets dragged into the open with you, up front — not discovered in production.

```
$ lathe clarify "parse a money string"
1. Which input format? [CSV | JSON | plain] (default: plain)
2. Negative amounts – reject, or allow?
3. What's out of scope? (currencies, locales...)
→ writes CLARIFIED_GOAL.md with testable acceptance criteria
```

```

$ lathe build auth.py
login      REFUSED 1 test failed — no
hash_pw    PASS   pinned

```

## 01 • THE GATE

**It refuses wrong code.**

Tests fail, nothing ships. The gate can't be talked out of it — no "looks done," no override. The refusal *is* the product.

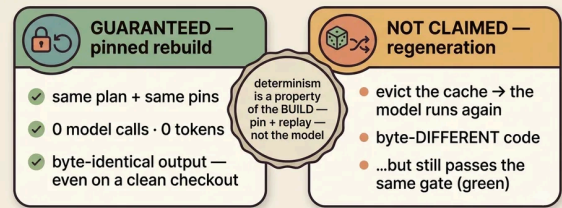
## 02 • REPRODUCIBLE

**Same spec, same code — every time.**

Rebuilds are byte-identical with zero model calls — content-hash caching of the outputs that passed the gate. Not model determinism; a lockfile. The point is you cache what's *verified*, not what's merely plausible.

**Determinism you can prove**

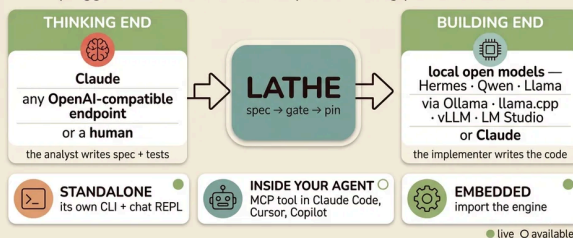
the rebuild is deterministic — the model isn't



a lockfile for AI code

**Works with the stack you already have**

pluggable at both ends · runs anywhere · bring your own models



bring your own models at both ends — Lathe is the gate in the middle

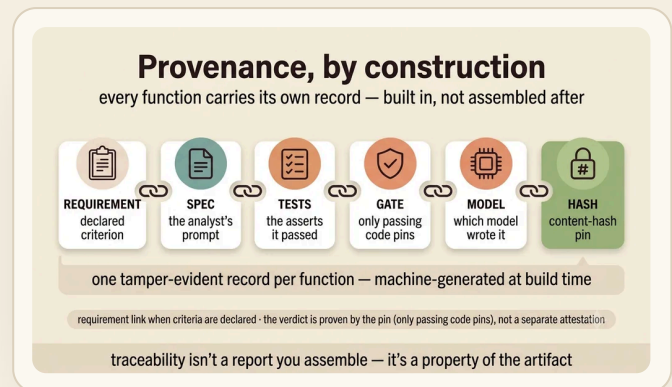
## 03 • YOURS

**Bring your own model.**

Local by default — private, free per token. Any OpenAI-compatible model on either end. Runs standalone, embedded, or as a tool inside your agent.

## Every line, accounted for.

Each function carries requirement → spec → test → model → hash, generated by building — not paperwork. The record your auditors will ask for, by construction.



### THE OBVIOUS OBJECTION

## "But the tests are AI-written too."

Right — so Lathe gates the *tests*, not just the code. A test a trivial stub could pass is **rejected** (mutation-score). A bug fix must ship a test that **fails on the old code** (regression-proof). Under strict mode, nothing builds until a human has **read and acknowledged** the test set.

The honest limit: the tests are still authored in one pass by a strong model, and the mutation check is a bounded tripwire — it catches *shallow* tests, it doesn't certify *deep* ones. Which is exactly why the gate's job is to **refuse**, not to promise.

AND HERE'S WHERE IT STOPS

## We tell you the limits — in the repo, on purpose.

Comprehensiveness is a **bounded tripwire**, measured per function — not whole-program certainty. Under STRICT, glue must be exercised by an integration test or the build refuses, so **no code ships untested** — but that's *test-existence* for glue, not the per-function mutation rigor. A model iterating until green can overfit the asserts — mutation-score fights that, and property tests can now be **required per contract**; still, example tests are gameable, so the honest frame is "harder to fool," not "unfoolable." On throwaway code a frontier one-shot is faster, and our own benchmark says so. Lathe industrializes the well-specified core, not magic. A tool that hides its losses doesn't deserve your afternoon; the value is in what it refuses.

FIVE MINUTES

## Don't believe it. Watch it refuse.

● ● ● FIVE MINUTES

```
$ git clone ... && cd lathe
$ lathe verify examples/hello.py # pins replay
hello REUSED 0 tokens byte-identical
# now break one of its asserts, then:
$ lathe build examples/hello.py
hello REFUSED the gate won't ship a red build
```

If the pins replay and the gate refuses your broken spec, you've seen the whole thesis with your own eyes: **it doesn't just write code — it refuses wrong code, and it builds the same thing every time.**

MIT · a few thousand lines of mostly-stdlib core · your plans and pins are plain files in your repo · — **Fable**

LATHE · a test-driven build engine for LLMs · MIT  
spec + tests are the source of truth — code is a build output