

— ACT II · TRACK 1 —

General-Purpose AI Agent.

WAYNE ♦ JERMAINE

batch inference agent

THE OBJECTIVE

Enough accuracy. Minimum tokens.

Not a chatbot — a **batch agent**. Read every prompt from `/input/tasks.json`, solve it, write `/output/results.json`, exit 0. No frontend, no user.

STAGE 1

$\geq 80\%$

accuracy gate · 16 of 19 tasks

below the gate → off the leaderboard



STAGE 2

Fewest tokens

token efficiency · passers only

ranked ascending → fewest wins

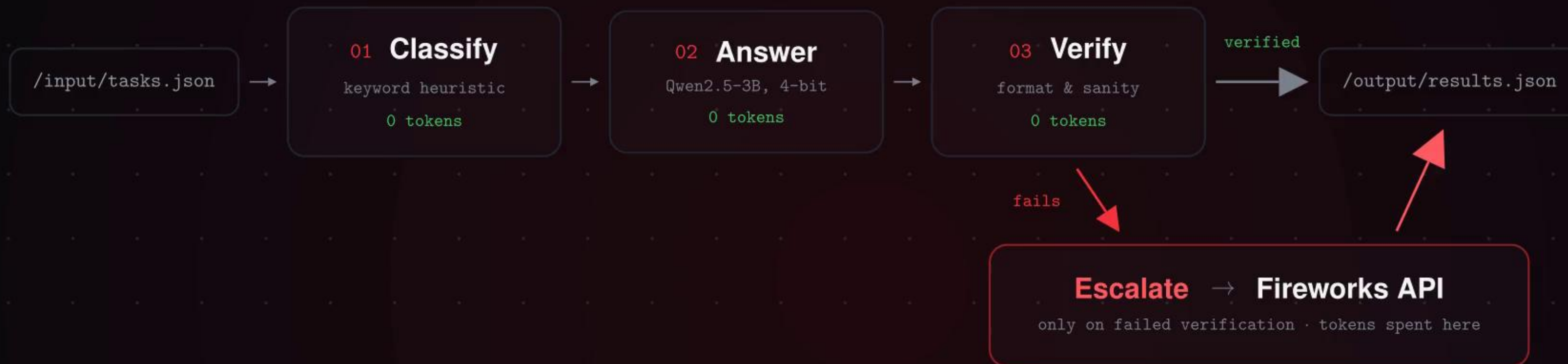
8 CAPABILITY AREAS

factual · math · sentiment · summarisation · NER · debugging · logic · code gen

Answer locally. Escalate rarely.

Only tokens through FIREWORKS_BASE_URL are scored.

Every verified local answer is free.



We guessed. The benchmark disagreed.

Every number below is measured, not assumed.

- 01 Hidden reasoning ate the token cap**
thinking filled the cap, answers came back empty
—27%
with reasoning_effort = low
- 02 Routing between models wasn't the lever**
optimal per-category routing vs one frontier model
12%
total token saving
- 03 Our hypothesis was backwards**
we predicted math, logic and code would need the API
100%
local score on those three

THE RESULT

90% accuracy. Zero tokens.

The bundled 3B model clears all eight categories alone — 36 of 40 correct.
Fireworks is the fallback, not the default.

measured on our own 40-task harness
the live gate is an LLM judge over 19 unseen tasks

5 TASKS PER CATEGORY



80% gate

— TRACK 1 · SUBMISSION —

Thank you.

A 3B model, a verifier, and an API we barely call.

W A Y N E ♦ J E R M A I N E

`github.com/WayneCh0y/amd-hack`