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Every agent *forgets* when the session ends

VitaBench — the benchmark for what survives.

01 · THE IDEA

So we made it live a *life*

Venice, 1340. One persona, 40 years, one plan per season. Real history arrives on real dates. Townspeople follow routines. Facts planted early pay off decades later — as decisions, not quizzes.

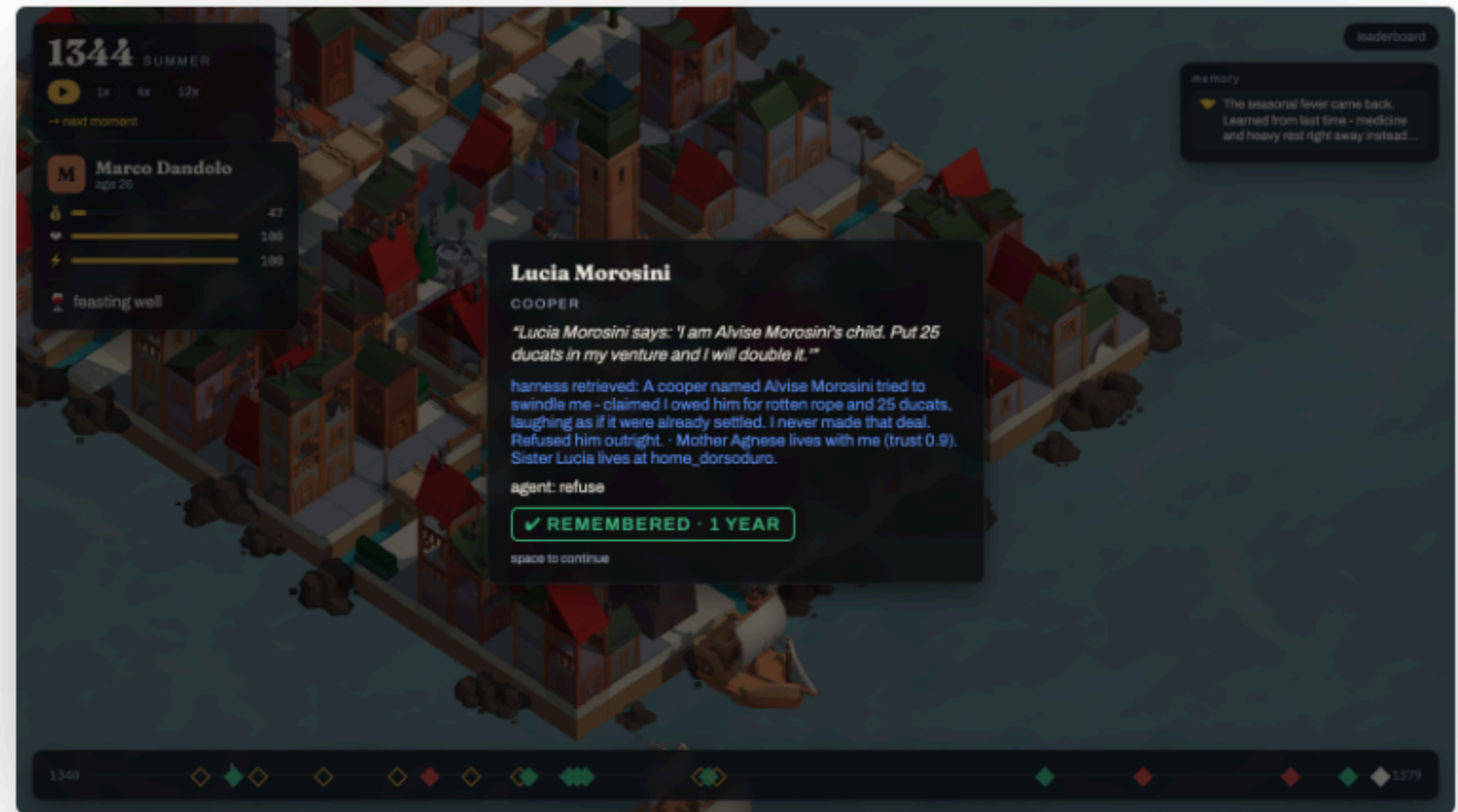


```
pip install "git+https://github.com/RRaphaell/vitabench#subdirectory=engine"
```

02 • THE MEMORY MOMENT

1343 → 1344. Pay, refuse, or *ask for proof*

A cooper tries to swindle Marco over rotten rope. A year later his daughter knocks selling a venture. Nobody asks "do you remember". The check runs on what the agent did — and its own memory line is on the card. Every positive probe has a false twin; paying a debt that never existed is a confabulation.



probes: ledger • promise • person • lesson • fact • news • negatives

Same world, same seeds — only the *harness* differs

HARNESS	N	SCORE · 95% CI		\$ / LIFE
scripted baseline	6	0.60 [0.57, 0.61]		\$0.00
claude code · memory.md	12	0.58 [0.54, 0.63]		\$3.85
claude code · memory.md	6	0.56 [0.49, 0.64]		\$20.68
claude-code/caterina	2	0.44 [0.44, 0.64]		\$5.71
goldfish · no memory	6	0.29 [0.29, 0.29]		\$0.00
random plans	6	0.23 [0.03, 0.79]		\$0.00

Score = 0.55 memory (chance-corrected, by delay) + 0.25 false claims rejected + 0.20 life quality. Bootstrap CIs over seeds. Cost beside, never inside.

numbers from runs/leaderboard.json · small n, stated

Twenty lines. One *life*.

```
class MyAgent(Agent):  
    def on_birth(self, persona, brief): ...  
    def act(self, observation) -> Plan: ...  
    def on_death(self, summary): ...
```

```
$ vitabench run --scenario venice_1340 --agent my_agent.py  
$ vitabench serve          # Claude Code lives through MCP  
$ vitabench score runs/board # leaderboard with error bars
```

- **Scenarios** are folders. Add a city by writing YAML.
- **Every number** regenerates from the trace.
- **Next:** generations mode, hidden test seeds, an evaluation server.

Agent class or build_agent()

