



AN AI EXPERIMENT IN PLAYABLE IMAGINATION

Everything's Made Up (in Real Time) and the Points Don't Matter

An AI experiment building **1,000 Blank White Cards**

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Matt Sharp

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Matt builds production AI systems—and occasionally uses them to recover a favorite game from high school.

ABOUT ME

Builder, Teacher, Player

A production-focused background across AI strategy, data systems, engineering, and model deployment.

12+ yrs

DATA + AI LEADERSHIP

End-to-End

PRODUCT TO PRODUCTION

Builder + Teacher

MLOPS, LLMS, STRATEGY

- Builds AI products across product strategy, engineering, deployment, and operations.
- Co-author of **LLMs in Production**.
- Longtime improv and party-game hobbyist with a very specific missing deck.
- Adjunct professor teaching graduate-level LLM and AI systems.
- Works across startups, large technology companies, and public-sector teams.

The game software can't build

WHAT MAKES IT SPECIAL

- Players write the cards
- Every card can invent a new mechanic
- You create the game together
- You create an experience together
- Inside jokes build over time

UNTIL YOUR FRIEND RUNS OFF WITH THE DECK



An example 1000 Blank White Cards Deck

Success means the table is having fun

PERSONALITY

Generous and Snarky

MOMENTUM

Keeps moving

REPLAY VALUE

Online and Mobile friendly

- New cards become playable without breaking the rhythm of a turn.
- The agent turns rulings into entertainment with snarky commentary.
- Unexpected interpretations create stories instead of dead ends.
- Players keep the cards—and moments—they want to see again.

Me—and people like me

IMPROV HOBBYISTS

Players who enjoy surprise, collaboration, and making up the rules together.

SCATTERED GROUPS

Friends whose shared games and inside jokes now span cities, states, and time zones.

CREATIVE PLAYERS

People who value the story the table creates more than optimizing for a win.

Solution: the game ships with a developer

STEP 1**INVENT**

A player writes any rule in plain language.

STEP 2**INTERPRET**

The agent reads the card, live board, rules, and precedent.

STEP 3**COMPILE**

Intent becomes a bounded, executable effect program.

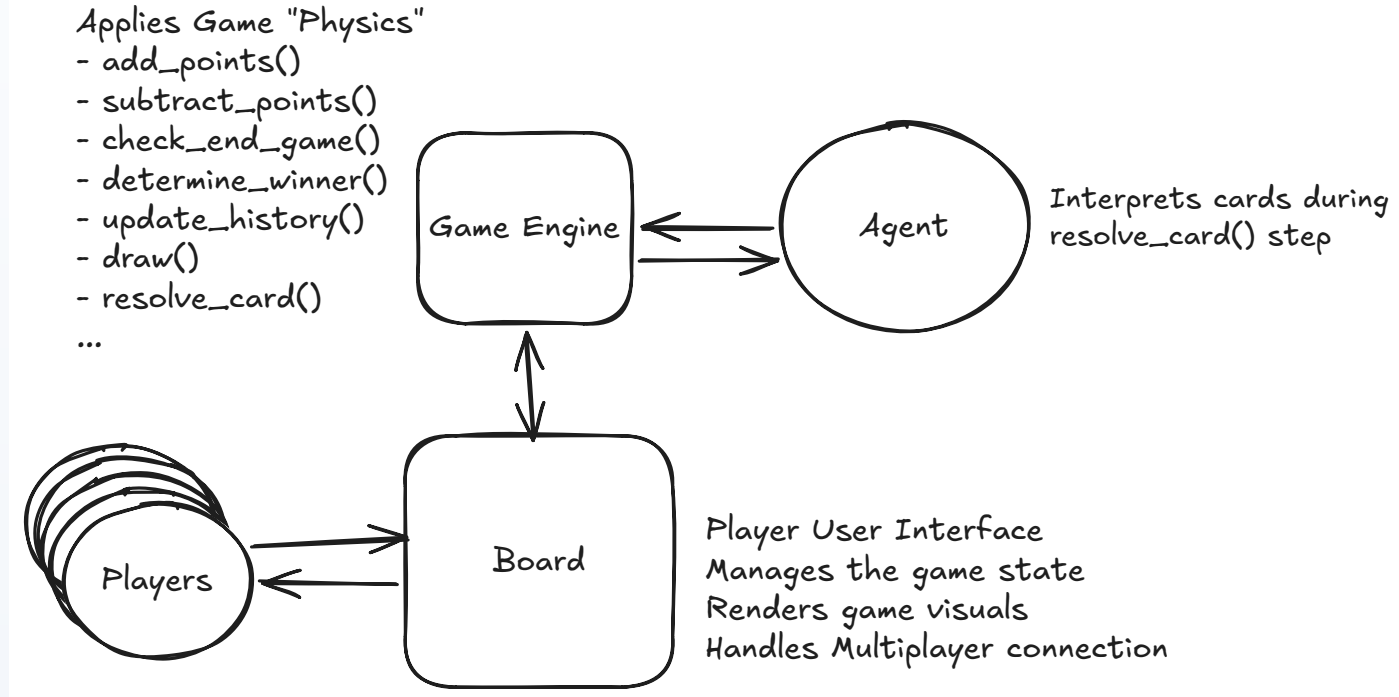
STEP 4**PLAY**

The engine applies it and broadcasts the new state.

1. Game system

THREE ROLES

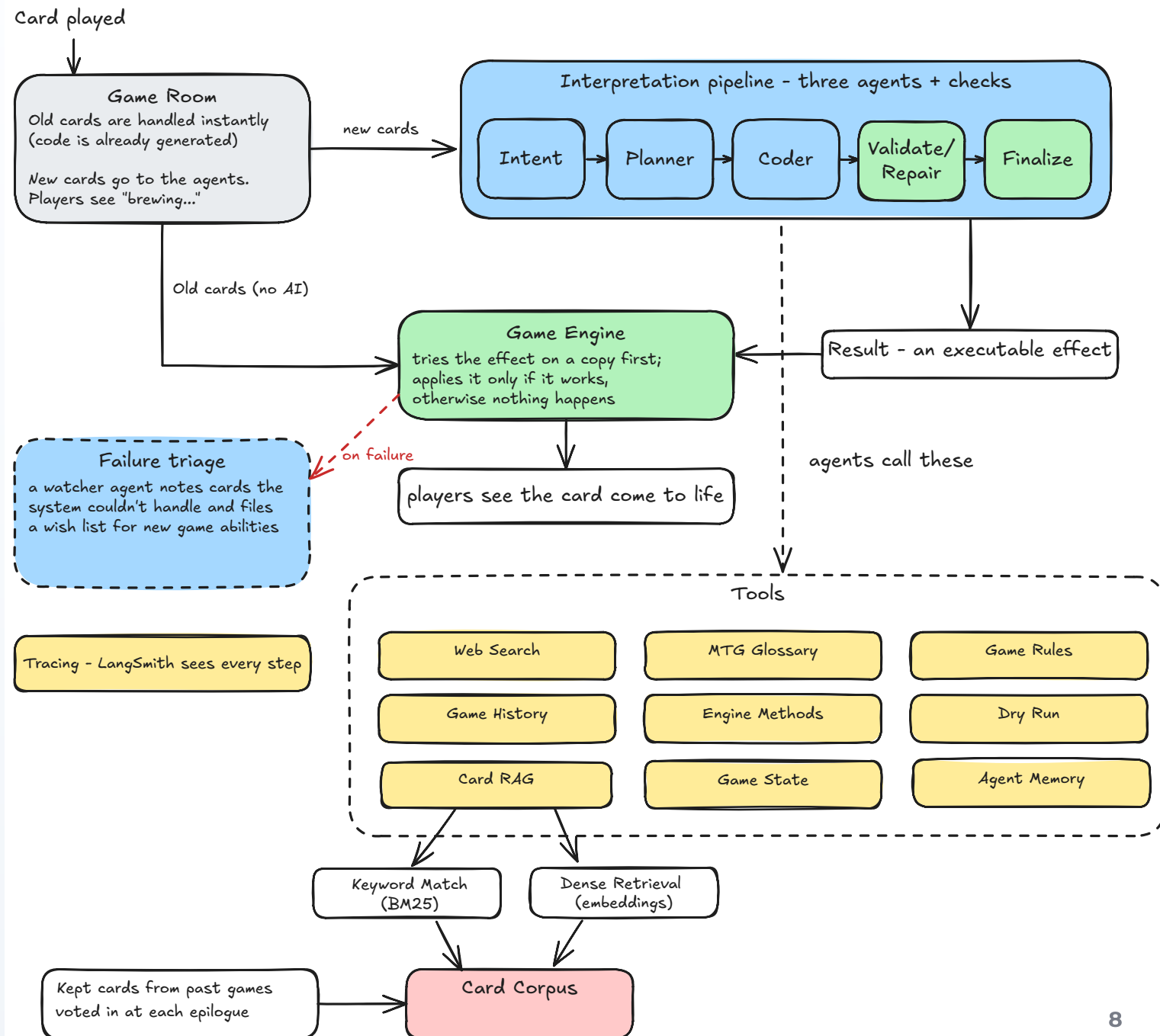
- **Board:** shared multiplayer experience
- **Engine:** game physics
- **Agent:** new meaning



2. Card workflow

TWO PATHS

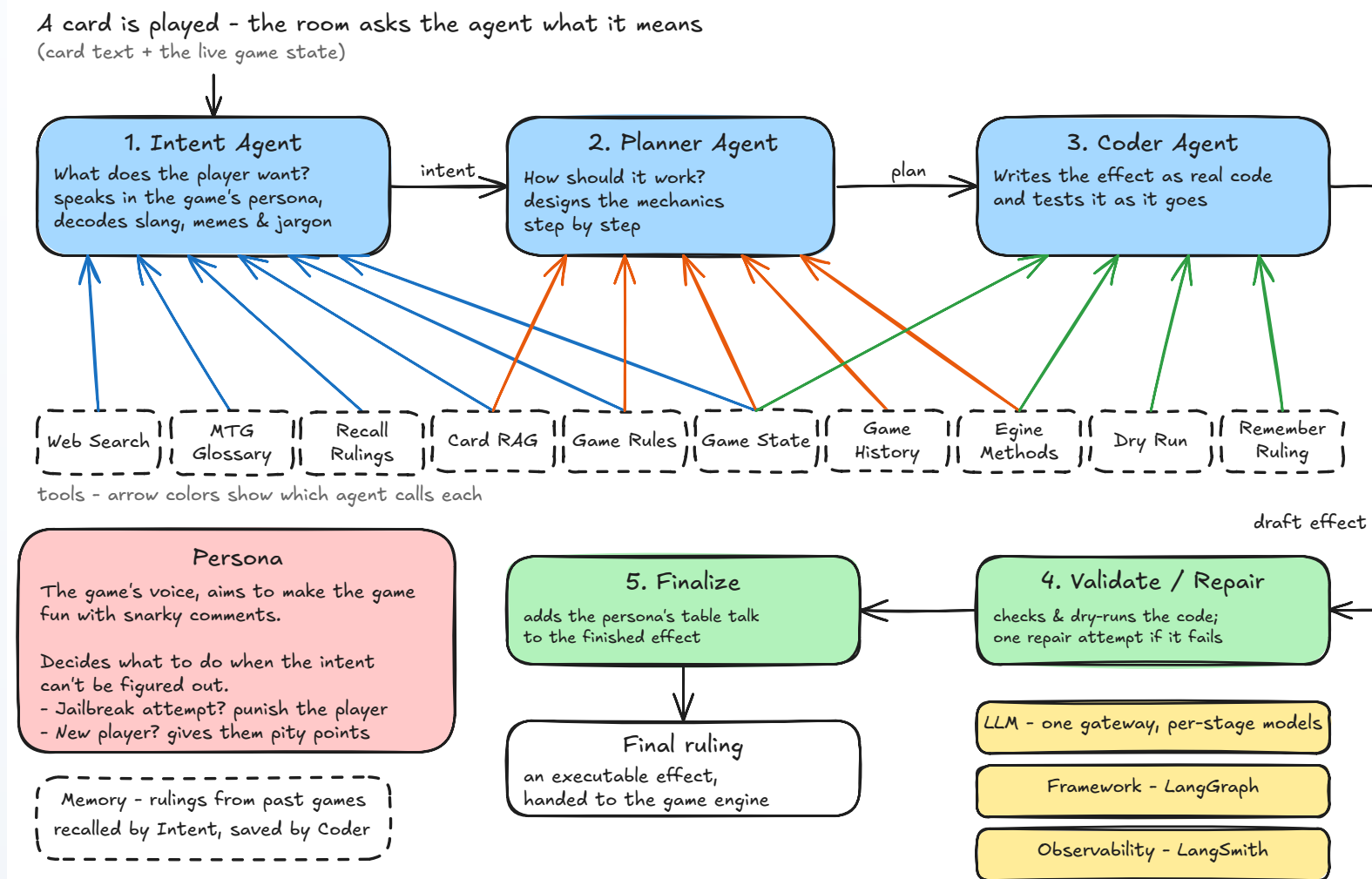
- **Old cards:** instant
- **New cards:** agents brew
- **Engine:** dry-run, then apply
- **Keepers:** future precedent



3. Agent team

FIVE STAGES, THREE AGENTS

- **Intent:** meaning + persona
- **Planner:** mechanics
- **Coder:** executable effect
- **Validate / Repair:** sandbox
- **Finalize:** ruling + table talk



What worked—and what comes next

PROVEN

Free-text cards can become live, bounded game behavior without putting AI at the center of play.

HARDEN

Add durable room and corpus storage, production scaling, and deeper operational observability.

EXPAND

Support camera proof, physical dares, richer spectator voting, and visible accessibility text.

1000 BLANK WHITE CARDS

Everything's made up. The game keeps up.

A scattered friend group can keep inventing together
—and this time, no one can run off with the deck.

[Play the experiment](#)