



Foody

Work hard, skip hangry.

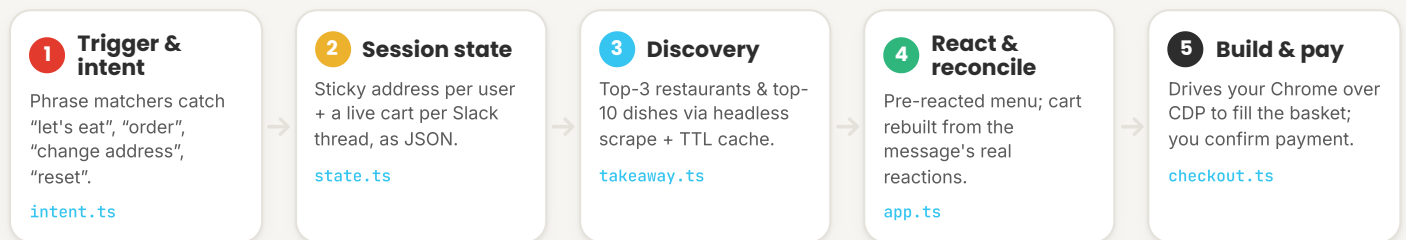
Technical overview · **how it works**

DETERMINISTIC · SLACK-NATIVE · NO LLM IN THE REQUEST PATH

A small, predictable pipeline that turns a Slack message into a real [takeaway.com](https://www.takeaway.com) basket.

Foody is a Bolt + Socket Mode app — no public URL, nothing leaves the workspace. The intent layer is a list of phrase matchers, not a model, so a given input always does the same thing. State is plain JSON on disk; the live ground truth for the basket is the set of emoji reactions on the menu message itself. The only browser automation is at the very end, when Foody builds the real basket in *your* Chrome.

THE REQUEST PIPELINE



COMPONENTS

What each layer owns

[app.ts](#)

Slack plumbing. Bolt over Socket Mode — message triggers, action buttons, reaction events, and every Block Kit post & update.

[blocks.ts](#)

Block Kit builders. Restaurant cards, the menu+cart card, the animated build-progress card, the receipt.

[state.ts](#)

Persistence. JSON files keyed two ways: `addr_<user>` for the address book, `sess_<chan>_<thread>` for the live cart.

[takeaway.ts](#)

Data + caching. Restaurant/dish lookup, in-memory + 24 h disk TTL cache, with a daily background prewarm.

[checkout.ts](#)

Basket build. Connects to your running Chrome via the DevTools Protocol and adds each dish in a background tab.

Engineering decisions



Socket Mode, not webhooks

Runs behind your firewall over an outbound WebSocket — no public endpoint, no inbound exposure.



Reactions are the source of truth

The cart is reconciled from the live reactions on the message, so a dropped socket event never desyncs the basket — it self-heals.



Self-contained sessions

The picked restaurant + menu are snapshotted into state, so a restart mid-order still completes checkout.



Two browsers, on purpose

A stealth headless browser scrapes listings; checkout attaches to *your* Chrome so the basket sits in your signed-in, Cloudflare-cleared session.

STACK

TypeScript

@slack/bolt · Socket Mode

Node.js

Puppeteer + stealth

JSON disk cache (TTL)

Block Kit