

PLUGIN/SIDECAR LAYER · MAY 2026

Agent Plugins

A Decision Map

OpenSpec-class vs. omo-class — plugins that install INTO your host CLI (OpenCode, Claude Code) to provide spec discipline or agent hierarchy.

PREPARED FOR

Graham Cropley

Indie / single-developer · multi-project · production apps

2

axes — spec × hierarchy

20+

plugins surveyed

2

plugins per stack — max

1

rule: don't stack same axis

The plugin layer has two axes

OpenSpec and omo aren't competitors — they sit on different axes. Pick one of each. Hybrids try to do both.

AXIS 1 · SPEC DISCIPLINE

OpenSpec-class

Force the agent to write down INTENT before it touches code. Reviewable Markdown artifacts. Slash-command driven. Model-agnostic.

- **OpenSpec** Brownfield delta-spec — multi-host
- **Micode** OpenCode-native: brainstorm + plan + impl
- **Spec-Kit (GitHub)** Greenfield 4-phase + constitution.md
- **agent-os** Plan-mode-gated /shape-spec snapshots
- **BMAD-METHOD** 12-persona agile method — heaviest
- **dotai v3** 8-phase SDD + cross-host config sync

AXIS 2 · AGENT HIERARCHY

omo-class

Decompose work across orchestrator → executor → reviewer personas inside one host session. Hooks, named agents, autonomous loops.

- **oh-my-openagent (omo)** OpenCode: 11+ personas, 52 hooks, ultrawork
- **SuperClaude** Claude: 9 personas-as-flags, 30 commands
- **wshobson/agents** Claude: 80 marketplace plugins, 185 agents
- **claude-code-templates** Claude: 1000+ component browser (aitmpl)
- **ruflo (claude-flow)** Hive-mind / queen-worker swarm + SPARC
- **Slim · Workspace · Pocket Universe** OpenCode subagent micro-plugins

HYBRIDS & OTHER SIDECARS

Both axes: SuperClaude · ruflo · dotai v3 · **Routing:** claude-code-router (multi-model proxy) · **Config sync:** dotagent (.agent → .claude/.cursor/.cline/AGENTS.md)

Plugin catalogue at a glance

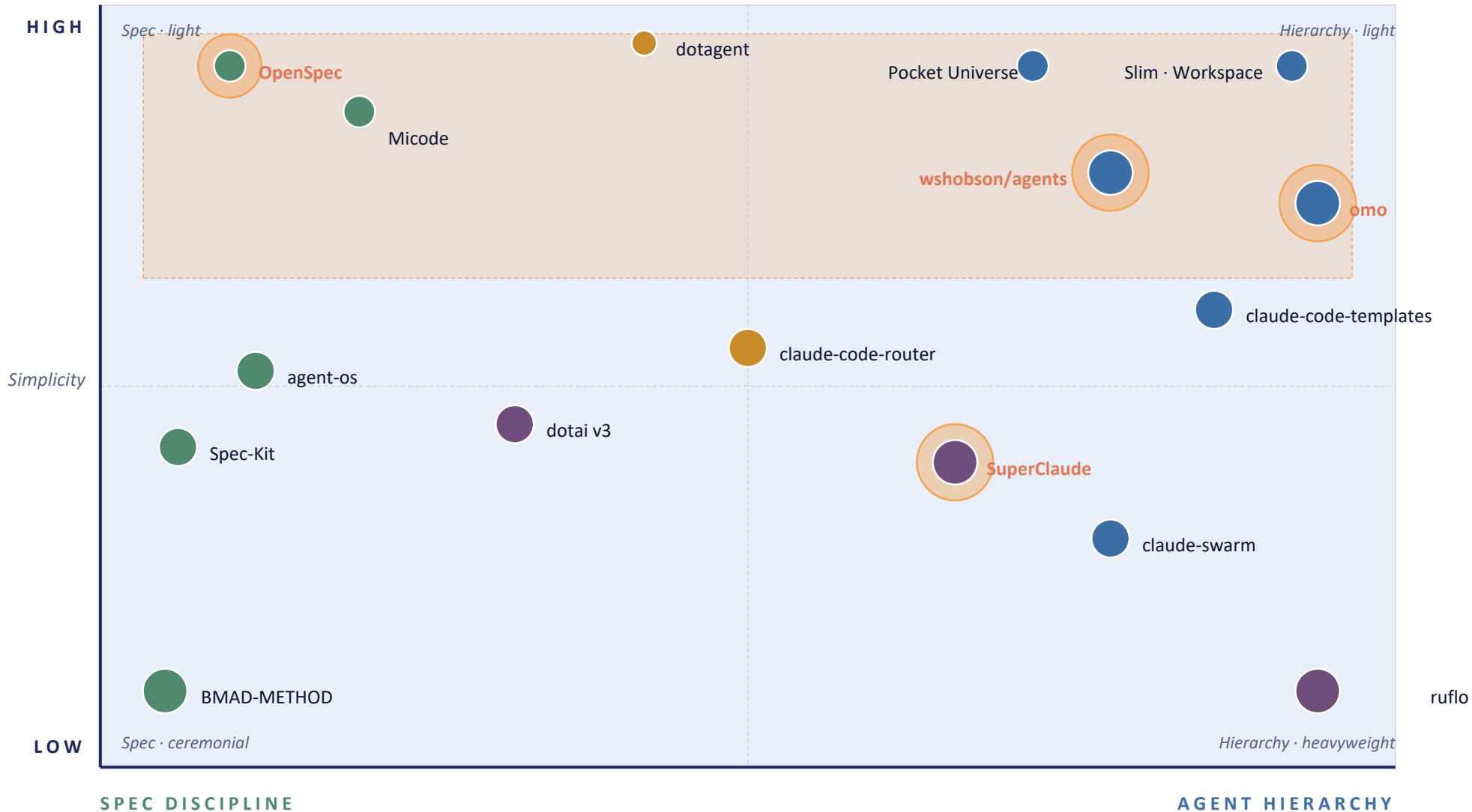
Simplicity (1=ceremonial, 5=trivial) and Power (1=narrow, 5=full lifecycle). Bracketed verdict. Stars are mid-2026 snapshots.

Plugin	Host(s)	Axis	Simple	Power	Verdict
OpenSpec	Multi-host	Spec	5	3	Reference for the spec axis — lightest credible discipline
Micode	OpenCode	Spec	5	3	OpenCode-native answer to OpenSpec — brainstorm/plan/impl
Spec-Kit (GitHub)	Multi-host	Spec	3	4	Greenfield-shaped — heavier ceremony than OpenSpec
agent-os (BuilderMethods)	Claude/Cursor	Spec	3	4	Plan-mode-gated /shape-spec; invented spec-lite.md compression
BMAD-METHOD	Multi-host	Spec	1	5	12-persona agile method — overkill for solo
oh-my-openagent (omo)	OpenCode	Hierarchy	4	5	Reference for the hierarchy axis — Sisyphus + ultrawork
SuperClaude (~22.6k★)	Claude Code	Hybrid	3	5	Claude-side analogue of omo — personas-as-flags
wshobson/agents (~35k★)	Claude Code	Hierarchy	4	5	80 marketplace plugins · cherry-pick personas vs fixed bundle
claude-code-templates (~27k★)	Claude Code	Hierarchy	4	4	1000+ component browser at aitmpl.com — mix-and-match
ruflo (claude-flow, ~46k★)	Claude/Codex	Hybrid	1	5	Hive-mind/queen-worker swarm + RAG + SPARC — heaviest
Slim / Workspace / Pocket Universe	OpenCode	Hierarchy	5	3	Lighter omo alternatives — token-trimmed forks
dotai v3	Multi-host	Hybrid	3	4	8-phase SDD + symlinks AI.md across all host config files
claude-code-router (~33k★)	Claude Code	Routing	4	4	Local proxy — routes background/think/longContext to cheaper models
dotagent	Multi-host	Config sync	5	2	.agent/ → .claude / .cursor / .cline / AGENTS.md exporter

Plugin quadrant — Axis × Simplicity

X = spec discipline ↔ agent hierarchy. Y = simplicity (low ↔ high — high is easier to onboard solo). Marker size = execution power.

LEADER ZONE — high simplicity, real power, solo-friendly



Your stack — pick one plugin per axis, by host

OpenCode-native and Claude-Code-native each have a clean two-plugin stack. Choose your host first; the plugin pair follows.

OPENCODE-NATIVE

OpenCode + 2 plugins

AXIS 1 · SPEC

OpenSpec

Brownfield delta-spec; survives any host swap.

AXIS 2 · HIERARCHY

oh-my-openagent (omo)

Sisyphus + Hephaestus + ultrawork — full persona stack.

OPTIONAL · ROUTING

claude-code-router

Cost control: route background/long-context to cheaper models.

SWAP IF TOO HEAVY

Slim · Workspace · Micode

Lighter forks of omo; or Micode for OpenCode-native spec.

CLAUDE-CODE-NATIVE

Claude Code + 2 plugins

AXIS 1 · SPEC

OpenSpec

Same plugin — speaks AGENTS.md / slash-command idiom natively.

AXIS 2 · HIERARCHY

wshobson/agents · or SuperClaude

Marketplace cherry-pick (80 plugins) or single coherent install (9 personas-as-flags).

OPTIONAL · ROUTING

claude-code-router

Same: route work by context type to cheaper models.

IF YOU RUN BOTH HOSTS

dotai (source-of-truth layer)

Symlinks AI.md across CLAUDE.md / AGENTS.md / GEMINI.md.

Two installs cover both axes. Zero ceremony.

Anthropic plugin marketplace makes hierarchy plug-in friction the lowest of any host.

THE ONE RULE

Don't stack two plugins on the same axis — they collide on slash-command namespace and burn context budget. One spec plugin + one hierarchy plugin. Stop.

What to install — and what to skip

Three concrete picks for your workflow, four plugins to leave alone for solo indie work.

PICK ONE PER AXIS

1

Spec axis — primary

OpenSpec

Lightest credible spec discipline. Multi-host, brownfield-first, leaves Markdown artifacts that survive even if the CLI dies. Reference plugin for this axis.

HIGH

2

Hierarchy axis — OpenCode

oh-my-openagent (omo)

Most powerful OSS multi-agent harness for solo workflows. Sisyphus orchestrator + Hephaestus + ultrawork for autonomous long runs. Half-day to internalise.

HIGH

3

Hierarchy axis — Claude Code

wshobson/agents · or SuperClaude

wshobson if you want marketplace cherry-pick (80 plugins, 185 agents). SuperClaude if you want one coherent install with personas-as-flags.

MOD-HIGH

SKIP FOR SOLO INDIE

BMAD-METHOD

Beautiful for regulated team work — the 12-persona ceremony tax kills solo throughput.

ruflo (claude-flow)

Heaviest hierarchy plugin (swarm + RAG + SPARC). Enterprise-shaped feature surface for one person.

Spec-Kit as primary

Greenfield-shaped 4-phase workflow taxes every brownfield change. Try once on a fresh project.

Stacking two same-axis plugins

OpenSpec + Spec-Kit, or omo + SuperClaude — they fight for slash-command namespace.

INSTALL ORDER & SOURCES

One afternoon. Both axes covered. No vendor lock.

INSTALL ORDER

- 1 Pick your host: OpenCode or Claude Code.**
Don't run both unless you have a reason.
- 2 Install OpenSpec (spec axis).**
`npx @fission-ai/openspec init`
- 3 Install hierarchy plugin for your host.**
OpenCode → `omo`. Claude Code → `wshobson` or `SuperClaude`.
- 4 Drop AGENTS.md into every repo.**
Free portability. One template, copied per project.
- 5 Add `claude-code-router` only when costs bite.**
Optional. Routes background/long-context to cheaper models.

PRIMARY SOURCES

- OpenSpec** github.com/Fission-AI/OpenSpec
- oh-my-openagent** github.com/code-yeongyu/oh-my-openagent
- wshobson/agents** github.com/wshobson/agents
- SuperClaude_Framework** github.com/SuperClaude-Org/SuperClaude_Framework
- claude-code-templates** github.com/davila7/claude-code-templates
- ruflo (claude-flow)** github.com/ruvnet/ruflo
- agent-os** github.com/buildermethods/agent-os
- awesome-opencode** github.com/awesome-opencode/awesome-opencode
- claude-code-router** github.com/musistudio/claude-code-router