

AgentProf: Semantic Profiling for AI Agents

Anonymous submission

Abstract

AI agents increasingly orchestrate long-running, multi-step activities involving thousands to millions of interactions with users, tools, and system resources. To improve quality, safety, and cost efficiency of AI agents, developers need to determine where failures concentrate, which workflows trigger unsafe effects, and which task categories consume the most budget. To answer similar questions in traditional systems software, profiling attributes resource consumption to responsible entities, such as code paths, by aggregation. Yet existing agent observability tools focus on single-execution debugging and tracing rather than profiling, making these questions difficult to answer as trajectories grow long and complex. Agent behavior differs from code execution, creating two challenges for profiling: the responsible entities are semantic categories such as task intent and workflow phase, not code paths, and agent trajectories lack the stable identifiers and structural hierarchies that make attribution possible. We propose a *semantic operation stack model* that adapts profiling to agent trajectories. Uniform *operations* represent all agent activities, and *operation stacks* replace the runtime call stack, enabling hierarchical attribution at different levels of granularity from the same data. We observe that an agent’s task occupies a contiguous span of a trajectory and decomposes into contiguous subtasks, so task structure is a set of nested named intervals recoverable by finding only the transitions between them, and we design *recursive operation segmentation*: it splits a trajectory where the agent’s responsibility changes, names the intervals on both sides, and recurses to supply the missing stack. AGENTPROF implements this in a profiler that compiles local agent trajectories into pprof-compatible profiles. On real trajectories and public datasets, our evaluation shows that semantic profiling effectively attributes cost and locates problems across agent trajectories.

Introduction

AI agents (Yang et al. 2024; Anthropic 2025; Xie et al. 2024) orchestrate multi-step activities that span two layers, high-level intent (prompts, LLM calls, tool invocations) and low-level system effects (process spawns, file and network I/O). As agents evolve from short, scripted workflows into complex systems that run for hours and days, with a large number of interactions each, production teams accumulate many such trajectories over weeks or months.

To improve agent quality, safety, and cost efficiency, developers need to analyze operational behavior across trajec-

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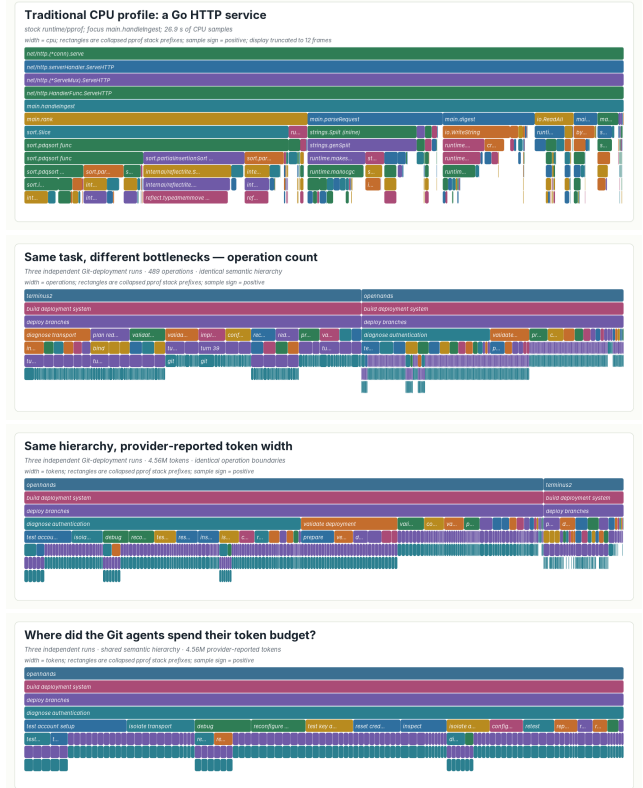


Figure 1: One renderer, four standard pprof profiles. (a) CPU time in a Go HTTP service. (b, c) Three agent executions of one Git-deployment task under one fixed operation hierarchy: width is operation count in (b) and tokens in (c). The hierarchy is identical in both; only the measure changes. (d) The same token profile focused on the shared diagnose authentication responsibility. Every panel is read the same way: width is aggregate cost, a parent contains its children, and identical stacks fold.

tories and interactions. Which categories of tasks consume the most token budget? Where do failures concentrate across workflows? Which behavioral patterns trigger unsafe system effects? Answering these questions requires analysis and evaluation across many trajectories (Mazaheri and Mazaheri

2026; Lù et al. 2025), a task becoming costly for manual inspection or per-trajectory LLM evaluation (Zheng et al. 2023) at scale. In traditional systems software, profiling answers these questions by attributing resource consumption to responsible entities by aggregation, as distinct from single-execution debugging and tracing.

Yet existing agent tools support debugging and tracing but not profiling. Some (LangChain 2024; Langfuse 2024; Arize AI 2024a; OpenTelemetry 2024) organize events into per-execution span trees, effective for diagnosing a single run but unable to aggregate by semantic category. Others (DataDog 2025; Laminar 2025) cluster inputs or extract structured signals, but characterize *input distributions* (“30% of users ask code questions”) rather than *resource attribution* (“review tasks consume 40% of the token budget”), because tags at the request level do not propagate to downstream tool calls and system effects.

Adapting profiling to agent trajectories is challenging. In traditional software, the responsible entities are code paths. Profiling is straightforward because function names are stable and runtime call nesting provides the attribution hierarchy. Agent behavior differs fundamentally. To answer the questions above, the responsible entities need to be semantic categories such as task intent and tool operation, not code paths. Agent trajectories lack the two properties that make traditional profiling possible. Prompts are natural language, so two prompts expressing the same intent share no common string. Agent events have no runtime call-stack hierarchy because prompts, tool calls, and system effects are not nested by execution the way function calls produce stack frames: a sequence of prompts can be a task or multiple tasks, a task can be part of a bigger task.

Despite these differences, the fundamental profiling methodology transfers to agent trajectories: project resources onto responsible entities, assign stable tags, and attribute hierarchically. We propose a *semantic operation stack model* with two components. *Operations* are uniform records with string fields and additive measures that represent all agent activities (prompts, LLM calls, tool invocations, and system effects) without type-specific objects. *Operation stacks* provide hierarchical attribution, replacing the runtime call stack. Choosing different fields changes the attribution granularity: the same operations can be attributed by task category, by execution phase, by session, or by action type, and one fixed hierarchy replays under any additive measure (Figure 1).

We implement this model in AGENTPROF, an offline profiler that compiles local agent trajectories into pprof-compatible profiles (Figure 2). One algorithm supplies the tags the trajectory does not carry, and its design follows from one observation about agent work: a task occupies a contiguous span of a trajectory and decomposes into contiguous subtasks, so task structure is exactly a set of nested named intervals, and recovering it requires only finding the transitions between them. This makes the problem segmentation rather than classification: no predefined taxonomy is required, and each branch’s depth emerges from the content instead of a fixed schema. *Recursive operation segmentation* therefore reads a trajectory, cuts it at the points where the agent’s responsibility changes, names the intervals on both sides, and

recurses, so short action-first names give agents the stable identifiers that traditional profiling gets for free from function names. The segmentation contract is implementation-neutral: an agent, a language model, or a statistical rule can all produce the same marks. Across all 405 released CodeTraceBench trajectories, recursive segmentation agrees with human stage annotations at 0.764 B³ F1 (Bagga and Baldwin 1998), versus 0.663 for a statistical baseline and 0.541 for raw actions. On three complete localization benchmarks, the profile improves ranking over each benchmark’s own diagnostic, raising MAP by 0.031, 0.107, and 0.117. As a navigation aid, it helps a reader reach equal ranking quality while opening 53.0% instead of 65.0% of the source evidence. One fixed hierarchy replays under operation-count and token measures with exact conservation, exposing bottlenecks that a count view understates by more than a factor of two.

This paper makes three contributions:

1. **Semantic operation stack model.** We identify the missing profiling layer in agent observability and propose a model of uniform operations and query-time operation stacks (Background and Design).
2. **System: AGENTPROF.** A profiler that implements this model, producing pprof-compatible output.
3. **Evaluation.** We evaluate profiler output against independent ground-truth annotations that stay hidden from the profiler, on eight public benchmarks and three real trajectory populations.

Background and Motivation

LLMs and AI Agents

A typical agent trajectory interleaves two layers of activity. At the intent layer, the agent receives a user prompt, issues LLM calls, and invokes tools (code execution, web search, file editing). Each tool invocation triggers system effects at the lower layer: process spawns, file reads and writes, and network requests. A single trajectory may contain hundreds of such intent-effect cycles, and a production team accumulates many trajectories over time.

System Profiling

Profiling attributes resource consumption to responsible entities by aggregation, as distinct from single-execution debugging and tracing. In traditional software, the profiling pipeline works as follows: a profiler periodically samples execution state, attaches each sample to the current call stack, and merges samples with identical stacks. Flame graphs (Gregg 2011) and pprof (Google 2024b) call graphs visualize the result, where width or node size represents aggregate cost. Perfetto (Google 2024a) generalizes this with SQL-based analysis and derived events. These tools support flexible aggregation, but they all assume stable function names and a runtime call stack. Pprof’s `tagroot/tagleaf` options can add label-derived pseudo-frames, but only on top of an existing execution stack that agent trajectories do not have.

A Motivating Case

Consider three independent agent attempts at one real Git-deployment task, none of which delivered the requested

password-authenticated endpoint. Figure 1 places a conventional CPU profile beside the semantic profile of those three runs. Both are standard pprof profiles drawn by one renderer and read by identical rules: width is aggregate cost, a parent contains its children, and identical stacks recorded at different moments fold into one frame. What differs is where the frames come from. A call stack supplies `net/http.(*conn).serve` at every sample for free; nothing in an agent trajectory supplies `diagnose authentication`, because the three runs express that intent through different prompts and different shell commands. Once that name is constructed, the profile answers the engineer’s question directly.

Segmentation builds one hierarchy over all three executions (489 operations, 4,558,192 tokens, semantic depth five with no fixed limit; Figure 1). The repeated `diagnose authentication` subtree is 21.47% of the task by operation count but 46.15% by tokens, and drilldown shows all three executions verifying substitute transport paths without ever establishing the endpoint—nearly half the budget went to one never-successful diagnosis that a count view understates by more than half. A control experiment replays the same operations and weights under three organizations (native call tree, coarse action grouping, and semantic hierarchy): the responsibility scatters across 105 native calls and six coarse action kinds (largest branch 39.42% of its tokens), but only the semantic organization reunites it into one focusable cross-run path. This paper’s evaluation returns to this case under RQ1 and asks whether the same behavior holds at population scale.

Challenges for Agent Profiling

Existing tools (LangChain 2024; Langfuse 2024; Arize AI 2024a; OpenTelemetry 2024) record agent events as per-execution span trees, effective for debugging a single run. AgentSight (Zheng et al. 2025) bridges intent and system-effect layers by correlating eBPF-captured system events with intercepted LLM traffic, but the resulting recordings still lack aggregate profiling.

Adapting profiling to agent trajectories faces two core challenges. The first is that the responsible entities differ. In traditional software, profiling attributes cost to code paths, but in agent trajectories the relevant entities are semantic categories such as task intent and workflow phase. Existing tools (OpenTelemetry 2024; Arize AI 2024b) do not capture these categories because prompts are natural language: two prompts and tool invocations expressing the same intent may be different, so the profiler cannot aggregate them the way it aggregates identical function names. The second challenge is that agent trajectories have no runtime hierarchy for attribution. In CPU profiling, the call stack determines attribution at every level: `malloc`’s cost belongs to `parse`, to `process`, and to `main` simultaneously. A sequence of prompts may constitute one task or several, and a task may be part of a larger workflow, but no runtime mechanism marks these boundaries or determines at which granularity to attribute cost. We quantify this in RQ1.

Design Requirements for Agent Profiling

Traditional profiling relies on three mechanisms that the call stack provides automatically. Agent profiling needs all three but must achieve them without a call stack:

R1: Cross-layer resource projection. In traditional profiling, each sample is taken inside a call context, so resource consumption is automatically attributed to the code path that caused it. Agent activities span two layers: intent (prompts, LLM calls) and system effects (file I/O, process spawns). The profiler must connect system-layer resource consumption to intent-level semantic categories.

R2: Stable tags for folding. In traditional profiling, function names are stable identifiers that enable folding identical stacks. Agent prompts are natural language, so the profiler must derive short, stable, repeatable tags before folding.

R3: Hierarchical attribution. In traditional profiling, the runtime call stack provides the attribution hierarchy: function calls nest, and folding identical stacks produces the tree that profiles visualize. Agent events are not nested by execution, so the profiler must construct attribution hierarchies from the data.

Design

The three requirements (cross-layer resource projection, stable tags, and hierarchical attribution) drive the design. Operations satisfy R1 by representing intent and system-effect activities in a single record with tag inheritance, so intent tags propagate to the system effects they trigger. *Recursive operation segmentation* satisfies R2 and R3 together: it derives short, stable interval names from trajectory content and nests those intervals into the attribution hierarchy that replaces the runtime call stack. *Operation stacks* then attribute resources at every level of that hierarchy at query time, so the same data supports multiple views without rebuilding the input. The profiling pipeline has four stages: (1) parse raw trajectories into operations, (2) segment trajectories into named nested intervals (or apply mapping rules), (3) project each operation onto a stack frame sequence chosen at query time, and (4) fold operations with identical stacks, summing their weights.

Semantic Operation Stack Model

Because agent activities span both intent and system-effect layers, a profiler should not distinguish between them in the data representation. AGENTPROF therefore represents every activity as a single abstraction, the *operation*, a weighted record with string fields and additive measures. Each operation carries string fields (`project`, `agent`, `session`, `prompt_tag`, `kind`, `model`, `path`, `domain`, `status`, ...) and additive measures (token count, duration, event count). A prompt, an LLM call, a tool invocation, a file read, a GUI click, and a process event are all operations with the same schema, distinguished only by which fields carry values.

An *operation stack* provides hierarchical attribution for agent trajectories, replacing the runtime call stack.

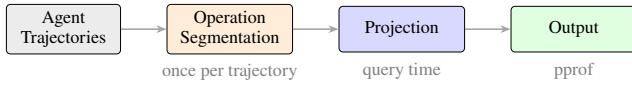


Figure 2: Data-flow and algorithm pipeline. Local agent histories enter through `agent-session` parsing; public datasets enter as operation JSONL. Both paths produce uniform operations. Recursive operation segmentation, projection, and folding are algorithms (segmentation runs once per trajectory; projection and folding run at query time) applied identically to both sources.

In CPU profiling, the call stack determines which code paths share responsibility for a resource cost. An operation stack serves the same role: an ordered list of fields $[f_1, f_2, \dots, f_k]$ projects each operation o to a frame sequence $\langle o.f_1, o.f_2, \dots, o.f_k \rangle$, and operations with identical sequences are merged, summing their weights. Unlike a call stack, the fields are chosen at query time, not determined by execution. The same operations can therefore be attributed as a flat task summary, a per-session tree, a semantic phase/action hierarchy, or a trajectory using the dataset’s own annotations, and changing the fields changes the attribution without changing the data. Sessions and spans are optional operation fields, not fixed hierarchy levels, so the same data supports both debugging views (include `session`) and aggregate profiling views (exclude it). The frame sequence need not come from fields alone: recursive segmentation supplies each operation’s covering interval-name chain as a variable-depth frame sequence, and field lists and interval paths compose in one stack. A view is a triple (φ, σ, w) : a predicate φ selects which operations participate, a stack function $\sigma = [f_1, \dots, f_k]$ maps each operation to its frame sequence, and a weight function w assigns a nonnegative measure. Four built-in views cover common questions: `tokens` (LLM calls weighted by token count), `time` (all timed operations weighted by duration), `files` (file operations weighted by event count), and `network` (network operations weighted by event count).

Recursive Operation Segmentation

The algorithm rests on one structural intuition: an agent’s task occupies a contiguous span of the trajectory, and it decomposes into smaller contiguous subtasks. Task structure is therefore exactly a set of nested named intervals, and recovering it only requires finding the transition points between them.

Because agent work has no predefined taxonomy but transitions are visible in the content, the core algorithm is segmentation, not labeling. Instead of assigning each step a class, the algorithm reads a trajectory and finds the transition points where the agent’s responsibility changes. At each transition it cuts the trajectory and names the intervals on both sides; it then recurses into each interval, cutting again wherever a finer responsibility change remains, and stops when an interval reads as one coherent piece of work. Formally, a trajectory is an ordered turn sequence $T = (t_1, \dots, t_n)$, and a segmentation is a set S of named intervals over T that is nested (any two

intervals are disjoint or one contains the other), covers every turn, and contains the whole-session interval as its root. The algorithm computes S by one recursive rule: `SEGMENT( $I$ )` selects zero or more transition points inside interval I , which partition I into consecutive child intervals; each child receives a short action-first name and is segmented recursively; selecting no transition terminates the branch. A step’s operation path is the name chain of the intervals containing it, from the session root to its innermost interval; equal paths fold across sessions. Segmentation is the right primitive for three reasons. First, transitions are what a trajectory actually exhibits: agent work has no predefined taxonomy, but a shift in what the agent is trying to do is visible in the source content itself. Second, cuts compose: nested intervals form a hierarchy whose depth emerges per branch from the content rather than from a prescribed schema. Third, naming intervals rather than steps yields identifiers at the granularity where recurrence lives, so the same short action-first name (one to three words) reappears across sessions and folds. Concretely, in one Git-deployment execution the algorithm cuts the session into `build deployment system` and, inside it, cuts again where the agent stops writing configuration and starts debugging access, yielding `deploy branches` and `diagnose authentication`; a step inside the latter carries the path `build deployment system > diagnose authentication`, and because the same names reappear in the other two executions, their costs fold together in Figure 1. Any implementation able to find transitions and name intervals (an agent, a language model, or a statistical rule) can serve as the segmenter. In evaluation, we use a frontier code agent invoked once per trajectory with one fixed instruction:

Input: one trajectory (each step’s prompt, command, and output summary, with no labels or scores).

Action: read once; emit a mark wherever the responsibility changes.

Output: sparse path marks, e.g.,

step 1: [deploy git server]

step 4: [deploy git server, diagnose SSH access]

step 15: [deploy git server, verify web endpoint]

—one line only where the path changes; names of one to three action-first words.

The sparse marks still produce a complete segmentation: steps between two marks inherit the preceding path. Segmentation is not a one-shot labeling pass: the agent can revise marks, refine interval names, and add deeper cuts iteratively until it judges the hierarchy complete.

Implementation

AGENTPROF is an offline, post-hoc profiler implemented as a Rust CLI (~9.8K LOC, Figure 2). It reads Codex and Claude Code local JSONL history files and AgentSight (Zheng et al. 2025) recordings for system effects. The pipeline has two stages: first, preprocessing extracts a readable trajectory summary; then, the segmentation agent reads this summary and writes interval marks to an annotation file, which it can revise until satisfied. The CLI validates that marks are nested

and cover every step, then emits a standard pprof protobuf profile that `go tool pprof` reads directly. Projection is deterministic: each operation contributes its semantic path and LLM/tool evidence, with session identities kept as pprof labels rather than visible frames, so equal semantic prefixes fold across sessions. Switching the additive measure replays the same annotations and changes only stack widths.

Non-LLM recurrence backend. The inducer scores adjacent action transitions by normalized pointwise mutual information (Bouma 2009) and calibrates a label-free cut-off with occurrence-weighted two-means (MacQueen 1967), treating detailed recurrence as continuity that can remove but never add a coarse boundary. An optional reference-calibrated mode fits one scalar cutoff on disjoint reference groups.

Evaluation

The evaluation addresses four research questions. **RQ1:** Does semantic profiling improve resource attribution? **RQ2:** Does profiler output correspond to real problems? **RQ3:** How accurate are the tags? **RQ4:** What is the profiling cost? Together they form one chain: semantic responsibility can be recovered accurately (RQ3), the recovered hierarchy aggregates across runs while conserving every additive measure (RQ1), the aggregate corresponds to real problems and reduces the evidence a reader must open (RQ2), and construction and replay costs are measured and practical (RQ4).

We evaluate three data classes. *Real inputs:* 41 long-horizon coding-agent sessions (three of which repeat one Git-deployment task and form the RQ1 case), 440 mixed-outcome web-agent trajectories (Lù et al. 2025), and 42 development sessions from the authors’ workstation. *Annotated trajectories:* 405 CodeTraceBench trajectories with 20,866 operations and 2,948 human-verified stages (Li et al. 2026), 287 OSWorld-Human sessions (WukLab 2025), 1,012 AgentBoard goals (Ma et al. 2024), and 2,737 published action labels (Bouzenia and Pradel 2025). *Problem-localization benchmarks:* the complete AgentProcessBench, HINTBench, and TraceElephant workloads, where every trajectory carries an independently annotated faulty step, over 27,346 operations (Fan et al. 2026; Wang et al. 2026b; Chen et al. 2026). All annotations, outcomes, and scores stay hidden from every backend until its output is frozen. Mean operations per trajectory are 8.5 (AgentProcessBench), 13.9 (OSWorld-Human), 24.0 (HINTBench), 27.1 (TraceElephant), and 51.5 (CodeTraceBench), so the benchmark trajectories are short-to-medium horizon while the 42-session workstation population—whose longest sessions span tens of hours—supplies the long-horizon regime; the RQ4 union covers 27,765 operations.

RQ1: Does Semantic Profiling Improve Resource Attribution?

Setup. We test one necessary consequence of the claim: whether a fixed semantic hierarchy reveals materially different bottlenecks when the additive resource measure changes. The population contains 41 real long-horizon agent trajectories and 5,750 operations, including three independent ex-

cutions of one Git-deployment task with 96 recursive annotations. The resulting hierarchy reaches semantic depth five without a fixed limit.

Use case 1: why did three runs of one task all fail? This is the case previewed in Section . A stock-pprof focus query retains all three executions rather than selecting one trace, and Figure 1 replays that one fixed hierarchy under both additive measures. The focused task contains 489 operations and 4,558,192 tokens from three agent frameworks: by count Terminus2 contributes 56.24% and OpenHands 43.76%, while by tokens OpenHands contributes 86.62%. The repeated `diagnose authentication` operation directly contains 97 operations and 1,936,828 tokens, and its complete recursive subtree contains 105 operations and 2,103,587 tokens (21.47% and 46.15% of the focused task). The same hierarchy also replays under elapsed time with exact conservation: the subtree holds 1,492 of 3,982 seconds (37.47%). Its attributed share therefore rises from 21.47% by count through 37.47% by time to 46.15% by tokens: changing only the measure moves the share by more than a factor of two. The count view attributes the task mainly to Terminus2 while the token view attributes nearly half to the authentication responsibility.

As a post-hoc organization control, we replay the same 489 source operations and both weights over common `project`, `agent` prefixes and `call`, `tool` leaves with three middle organizations—`native` (`session`, `prompt`), `coarse` (`action kind`, `raw action`), or `semantic`—so all six profiles conserve exact mass and open in stock pprof. The SSH members scatter across 105 native calls and span six coarse action kinds (largest branch 39.42% of their tokens), with 102 of 105 merely `run` alongside 97 unrelated operations; only the semantic organization yields one focusable cross-run responsibility that an operation-count view understates. Separately, real AgentSight (Zheng et al. 2025) eBPF recordings replay the same way: the R114 population folds all 1,520 process and file effects under task responsibilities through the recorded wrapper tool with exact conservation, demonstrating the system-effect layer end to end.

Use case 2: where did this project’s agent budget go? A developer profiles the 42 sessions their own coding agents produced while building AGENTPROF and this paper, asking what weeks of agent work actually spent tokens doing. The population is 18 Codex and 24 Claude Code sessions recorded on the authors’ workstation, including ten long-horizon sessions whose longest span tens of hours and hundreds of prompts (Figure 3). The profiler reads local session logs directly: 42 sessions, 1,252 prompts, 5,620 LLM calls, and 3,509 tool calls carrying 1.38 billion tokens. Segmentation produces 1,737 annotations at depths two through four, and the operation-count and token profiles conserve exactly 3,509 and 1,380,863,014.

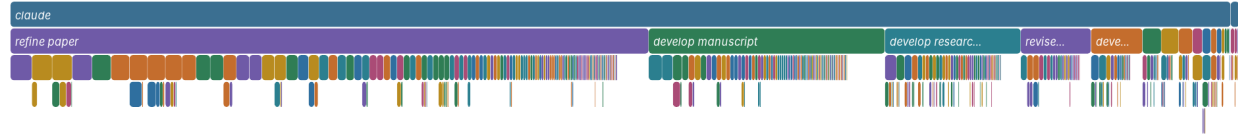
The same hierarchy replays under file-read, file-write, and network widths (Figure 4); each created file appears as a drilldown leaf beneath the operation that created it.

The answer is a broad profile rather than a single sink: the largest token path, `refine paper >`

Semantic Operation Flamegraph

token-width.pb.gz; 5,620 pprof samples; weight=1380863014 tokens

width = tokens; rectangles are collapsed pprof stack prefixes; sample sign = positive



Semantic Operation Flamegraph

operation-count.pb.gz; 3,509 pprof samples; weight=3509 operations

width = operations; rectangles are collapsed pprof stack prefixes; sample sign = positive



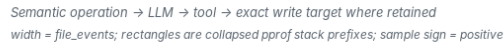
Figure 3: The 42-session population under one fixed semantic hierarchy. Width is tokens (top) or operation count (bottom); second-level frames are annotated responsibilities (refine paper, develop manuscript, ...), with deeper refinements available for drilldown in stock pprof.

align evaluation, holds only 1.735% of mass. Token mass stays mostly at the mandatory prompt depth (70.4%), reflecting genuinely many-tasked development sessions under the fixed one-pass protocol, whereas operation mass resolves more deeply (43.9% at depths three and four) exactly where repeated engineering work concentrates. The three longest sessions keep distinct dominant responsibilities—evaluation alignment, evidence inspection, and merge/conflict resolution—so long-session structure is preserved rather than averaged away. With three workers the annotation critical path is 44.6 minutes and consumes 15,231,328 reported input tokens (13,112,320 cached) plus 311,097 output tokens, and validation completes in 0.211 seconds; this case establishes descriptive feasibility on real long-horizon sessions without outcome labels.

Beyond single corpora, the two additive measures agree strongly at population scale: replaying the frozen 440-session hierarchy (7,229 operations and 51,904,621 tokens, both conserved exactly) ranks every operation once by count and once by tokens, with mean per-task Kendall’s tau-b (Kendall 1938) 0.886 (interval [0.857, 0.915]); Spearman’s rho (Spearman 1904) 0.935 and 10 of 77 rankable tasks below 0.7. *Take-away*. One reusable hierarchy attributes multiple resources with exact conservation; as the motivating case’s same-input control shows, it is the only tested organization that reunites a cross-run responsibility, and the minority of tasks where count and token rankings diverge is precisely where choosing the measure changes the engineering decision.

RQ2: Does Profiler Output Correspond to Real Problems?

Setup. Each benchmark trajectory has one annotated faulty step; a method outputs a ranking of that trajectory’s operations, scored by average precision (AP approximates the reciprocal rank of the faulty step) and averaged as MAP (Robertson 2008). We run the complete AgentProcessBench, HINTBench (the complete released test snapshot, 536 of the paper-reported 629 trajectories), and TraceElephant workloads; operations, target-blind paths, benchmark predictions, and scoring are fixed before test targets are loaded. Each query is one trajectory containing an annotated target, and we report non-interpolated per-query AP averaged over 614, 400, and 220 target-bearing queries; all 522 zero-positive trajectories are consumed for population coverage but excluded from MAP because AP is undefined without a relevant item. The *direct diagnostic* is the per-operation output of a benchmark-native process judge (AgentProcessBench risk units) or trajectory localizer (HINTBench, TraceElephant), which for TraceElephant reads the full trace and reference answer before naming the responsible agent and decisive step. *Direct-only* ranks by that diagnostic alone; *Direct+AgentProf* ranks lexicographically by (direct diagnostic, target-blind group score) and can therefore only refine exact diagnostic-score ties; *Direct+Raw+Evidence* is the information-matched control that groups by raw action instead of semantic names, with identical source-kind, tool/call, and outcome suffix and aggregation; *AgentProf-only* drops the benchmark diagnostic (Table 1).



Workload	Direct+ AgentProf	Direct+Raw +Evidence	Direct only	AgentProf only
AgentProcessBench	.894	.893	.863	.791
HINTBench	.517	.518	.411	.432
TraceElephant	.326	.324	.209	.259

Results. Direct+AgentProf beats Direct-only by 0.031 [0.024, 0.039], 0.107 [0.093, 0.120], and 0.117 [0.088, 0.148], using 10,000 paired resamples of trajectory clusters within benchmark-defined strata, so every paired interval lies above zero (Figure 5). Both semantic and raw-action refinements reach the same ranking quality (.893, .518, and .324), confirming that grouping plus retained evidence—not naming alone—drives the localization gain over Direct-only. The semantic prefix earns its value in two other measured roles: cross-run attribution (RQ1) and directing a reader’s attention, which the following study measures.

Dataset	vs.\ benchmark judge	vs.\ raw-action control
AgentProcess-Bench	~0.03	~0.00
HINTBench	~0.11	~0.00
TraceElephant	~0.12	~0.00

rather than cut off by the budget. Under an information-matched raw-action skeleton, ranking quality is statistically unchanged (MAP .465; paired delta +.010 [-.021, +.042]), but the reader opens significantly more content: 65.0% versus 53.0%, paired delta +.120 [+.103, +.137], and 2.80 [1.96, 3.60] more evidence operations. Semantic naming’s measured contribution in this regime is therefore attention concentration at equal quality. A per-query full read is also bounded by the model context window (the 4,558,192-token Git population cannot be read whole), whereas skeleton-guided reading stays available at any trace length once the profile exists. The reader is query-specific while the hierarchy is constructed once and replayed across queries and

measures.

Use case 3: what do failing runs do differently? A team has 440 real web-agent runs over 125 tasks, where every task contains both successful and failed attempts, and asks what behavior separates the two—without reading 440 transcripts. We aggregate the complete mixed-outcome population (Lü et al. 2025) rather than one favorable trace pair: the 440 trajectories yield 338 bad–good pairs (24/102/144/68 from AssistantBench, VisualWebArena, WebArena, and WorkArena), with the 202 successful and 238 unsuccessful sessions reusing across pairs under pair-occurrence weighting. Before opening outcomes or expert annotations, three automatic Agent workers produce 2,131 sparse recursive annotations over all 7,229 source operations, and the resulting hierarchy reaches semantic depth four before its LLM-call and tool-call evidence leaves. Formally, the signed profile is the difference of two nonnegative profiles, bad minus good; each side satisfies the model’s nonnegative additive-measure definition, and pprof renders the subtraction as positive and negative sample values. Folding all 338 pairs into that one signed profile answers at a glance (Figure 6): the aggregate contains 7,366 bad-side and 3,780 good-side operation occurrences, recovery work occupies 44.6% of failed-side versus 12.0% of successful-side occurrences (completion 1.8% versus 5.1%), and the recursive recovery focus separates verification challenges, repeated searches, mistaken navigation, product or record retries, and repository inspection beneath the same responsibility, with source labels identifying the contributing session and call. We then test whether this visible structure corresponds to an independent problem rather than merely reflecting more steps: per-trajectory recovery exposure—the fraction of source operations whose path contains the shared recovery responsibility, computed per unique trajectory after deduplicating pair reuse and therefore unaffected by pair multiplicity—predicts consensus expert looping labels on 435 trajectories at AP .634 versus prevalence .398 (AP-minus-prevalence interval [.181, .293] over 10,000 task-cluster draws). A fixed-chain repeated/error projection reaches the same detection quality (AP .656; recursive-minus-fixed interval [−.107, .061]); the recursive profile’s distinct value is source-drillable explanation: it decomposes the same responsibility into verification, search, navigation, retry, and inspection with session and call drilldown. Failed runs spend nearly half their steps re-trying and re-navigating, and the structure the profile surfaces matches what human experts independently marked. *Takeaway.* Profiles add localization signal on top of existing judges; the semantic names buy evidence efficiency rather than ranking accuracy; and failure structure surfaced by the profile matches independent human labels at collection scale.

RQ3: How Accurate Are the Tags?

Setup. Gold structure is the 2,948 human-verified stages over all 405 CodeTraceBench trajectories. B³ F1 (Bagga and Baldwin 1998) asks whether operations that belong together end up grouped together; exact adjacent-boundary F1 (Ruokolainen et al. 2016) asks whether cuts land exactly where humans cut. Baselines receive identical in-

Method	B ³ P	B ³ R	B ³ F1	Bound. F1
Direct Agent segmentation	0.793	0.736	0.764	0.480
Multi-resolution recurrence	0.782	0.575	0.663	0.266
Native source tree	0.975	0.249	0.397	0.259
Source-native turn	0.983	0.221	0.361	0.246
Raw-action grouping	0.891	0.388	0.541	—

Table 2: Agreement with human stages on all 405 CodeTraceBench trajectories.

puts (Table 2). Each backend output is evaluated at the level it predicts: literal names by accuracy and macro-F1 (Lewis et al. 2004), permutation-invariant partitions by V-measure (Rosenberg and Hirschberg 2007) or ordinary B³, and adjacent interval boundaries by exact precision, recall, and F1; for legacy field-valued datasets a mechanical adapter converts each predicted group into the same interval-annotation contract before AGENTPROF folds the original additive weights. Direct Agents read complete source-only packets once and emit sparse complete-path marks over 17,148 source-native turns without access to official stages or outcomes before materialization: 4,496 marks at semantic depth one (3), two (2,873), three (1,588), or four (32), with no prompt requesting a depth. The adopted marks’ name replay maps 3,895 open-vocabulary operation IDs to 783 stable action-first canonical IDs, re-expanding all operations from the unchanged marks, preserving the temporal occurrence and adjacent-boundary vectors exactly, and leaving no adjacent display-path collision; nonadjacent and cross-session equal names intentionally merge so recurring work folds in pprof.

Results. Direct segmentation reaches 0.764 B³ F1 and 0.480 boundary F1, beating the strongest automatic baseline by +0.101 [0.087, 0.116] and +0.214 [0.193, 0.235] (paired task-cluster intervals). The marks conserve exactly 20,866 operations and 494,862,929 tokens. Predicted groups remain largely pure subsets of gold stages (B³ precision 0.793): when segmentation disagrees with human stages, it subdivides work rather than merging unrelated responsibilities, preserving per-group coherence for downstream drilldown. The contract generalizes across backend families: on 287 OSWorld-Human sessions a supervised boundary predictor (McCallum and Nigam 1998) reaches 0.739 boundary F1 / 0.816 B³ F1 and the no-LLM recurrence inducer 0.680 / 0.786 (strongest control: 0.645 / 0.678), and a target-blind TF-IDF/K-Means backend reaches V-measure 0.557 on nine Mind2Web sessions and 0.815 on 100 ScienceWorld sessions (Deng et al. 2023; Wang et al. 2022). For closed-label literal tags, a fixed evaluation-only Qwen3.6-27B (Qwen Team 2026) backend classifies all 1,012 AgentBoard goals (Ma et al. 2024) into nine task families at 0.695 macro-F1 and 0.733 accuracy (majority baseline 0.044 / 0.248), and a backend-level adapter classifies all 2,737 published action labels from 120 AutoCodeRover, OpenHands, and RepairAgent trajectories (Sajadi et al. 2026; Bouzenia and Pradel 2025) at 0.498 macro-F1 and 0.628 accuracy (majority baseline 0.061 / 0.323). *Takeaway.* Recursive segmen-

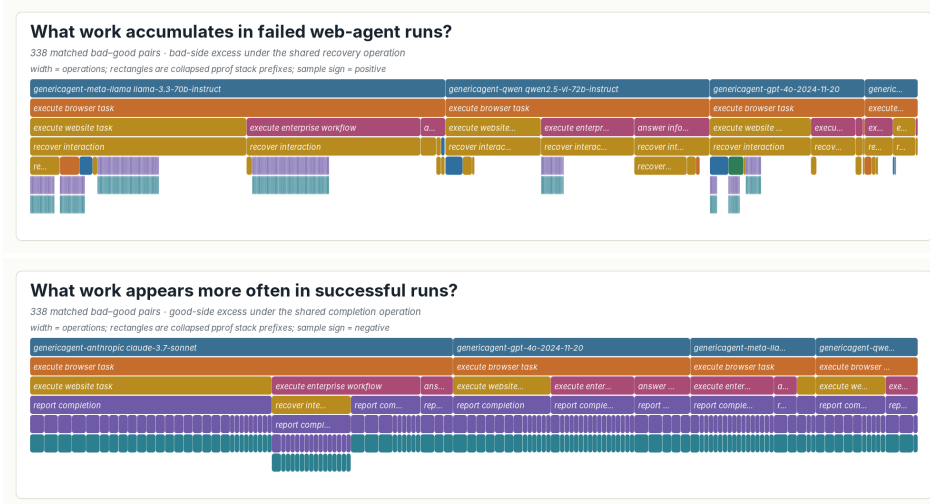


Figure 6: One signed profile over all 338 bad-good pairs, read from both sides. The signed profile is the difference of two nonnegative profiles, bad minus good, which stock pprof renders as positive and negative sample values. *Top*: positive samples under `recover interaction`, 3,286 bad-side versus 455 good-side occurrences. *Bottom*: negative samples under `report completion`, 135 bad-side versus 191 good-side occurrences. These are aggregate diagnostic differences, not causal effects.

tation is the most accurate tested automatic constructor on both structural axes, and non-LLM backends implementing the same contract remain viable when no model is available.

RQ4: What Is the Profiling Cost?

Setup. Cost separates into a one-time automatic segmentation pass per corpus and deterministic construction/replay afterwards. The profiling core (parsing, stack construction, folding, and serialization) is measured by comparing the fixed semantic hierarchy against the raw hierarchy on identical inputs over three runs across four complete public workloads and their union, on a 24-core workstation. This microbenchmark exercises the generic parse/fold/serialize core on public field-stack workloads; the annotation-mark representation’s deterministic pipeline is timed separately. *Results.* Segmenting all 405 CodeTraceBench trajectories consumes 12,050,384 input and 231,886 output tokens in 37 minutes of active backend time. After annotation, the deterministic downstream pipeline completes in under 12 seconds. A fully instrumented end-to-end pass on the complete 440-session population completes all 12 outcome-blind batches in 3,521.6 s on a fixed two-worker schedule (58.7 minutes; summed worker time 6,661.7 s), consuming 12,039,417 actual input tokens (10,929,408 reported cached, 90.8%) and 312,433 output tokens—27,362 input and 710 output tokens per session—while one fresh complete pass over the three-session Git population takes 466.9 s and 832,544 actual input tokens. With marks fixed, constructing a 27,765-operation union profile takes 1.2 seconds at under 500 MiB peak memory, about 20% more time than raw-action grouping. Switching the additive measure is a replay at the same cost. Deterministic materialization of the full 440-session population takes 0.26 s for operations and 0.25 s for tokens, so construction cost is dominated by the automatic backend while materialization stays sub-second. *Takeaway.* A corpus

pays minutes of model time once; every later view, measure switch, and drilldown costs about a second.

Related Work

Agent observability. Agent observability tools (LangChain 2024; Langfuse 2024; Arize AI 2024a; OpenTelemetry 2024; Arize AI 2024b; Dong, Lu, and Zhu 2024; Balusu 2026; Wang et al. 2026d) aggregate spans, metadata, and evaluations, and focus on single-execution debugging. Datadog Patterns and LangSmith Insights derive cross-trace hierarchies and roll up metrics, NeMo profiles instrumented workflows, and OpenTelemetry Profiles links profiles to traces (Datadog 2026; LangChain 2026; NVIDIA 2026; OpenTelemetry 2026). Datadog LLM Observability (Datadog 2025) and Laminar (Laminar 2025) cluster inputs or extract signals but characterize input distributions, not resource attribution. AGENTPROF complements them by recursively assigning shared semantic responsibility over a preserved source-call tree and folding conserved resource measures into standard pprof.

Cross-run agent analysis. TraceProbe normalizes coding traces into canonical actions and process diagnostics; Graphectory builds cyclic action/navigation graphs and aggregates phase patterns (Shu et al. 2026; Liu et al. 2026a); Act-onomy supplies a fixed three-level behavior taxonomy; CHIEF builds task/subtask causal graphs for oracle-guided failure attribution (Gao et al. 2026; Wang et al. 2026c); Hodoscope compares behavior distributions to human review; and TraceGraph builds shared decision landscapes that guide recovery (Zhong, Saxena, and Raghunathan 2026; Nian et al. 2026). All six answer what an agent did and which step went wrong. AGENTPROF asks a profiler’s question instead (how much of an additive resource a semantic category is responsible for), and that changes two things. First, responsibility

is variable-depth and recovered from source content, where Act-onomy fixes three levels and TraceProbe canonicalizes a single action level. Second, one hierarchy is a projection surface: the same boundaries replay under count, token, and time widths with exact conservation, which cyclic graph and distribution aggregations do not provide. Native LLM and tool calls remain as drilldown leaves beneath every semantic frame, so the aggregate stays traceable to the evidence that produced it.

Profiling and diagnosis. pprof and flame graphs fold runtime stacks, whereas Pivot Tracing dynamically groups measurements across causally related events (Google 2024b; Gregg 2011; Mace, Roelke, and Fonseca 2015). AgentRx (Barke et al. 2026), TELBench (Wang et al. 2026a), AgentAtlas (Mazaheri and Mazaheri 2026), TrajAD (Liu et al. 2026b), and AgentFixer (Mulian et al. 2026) perform per-trajectory fault localization, CodeTracer reconstructs per-run states, and localization benchmarks score faulty steps, agents, or expert-supported perspectives (Li et al. 2026; Fan et al. 2026; Wang et al. 2026b; Chen et al. 2026; In et al. 2026). AGENTPROF applies the profiler’s population-level principle to agents, annotating recurring semantic responsibility over completed trajectories without code identity and without treating runtime nesting as semantic truth.

Conclusion

Agent observability needs profiling, not only debugging. AGENTPROF shows that the semantic operation stack model, driven by recursive operation segmentation, brings hierarchical attribution to agent trajectories. Against independent annotations, segmentation recovers human stage structure at 0.764 B³ F1, profiles add localization signal on three complete public benchmarks, and one hierarchy replays across additive measures with exact conservation. A strong reader that re-reads a whole trajectory per question remains the best single-query localizer, confirming that profilers and debuggers are complementary: the profile answers population questions and guides the reader to the evidence worth opening. Multi-project evaluation and tracing-ecosystem integration are the most impactful next steps.

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