

Co-Pilot AI Scientist v3: Insight-Gated Research Evolution for Collaborative Automated Science

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Abstract

Autonomous research agents have begun to connect idea generation, experiment execution, benchmark evaluation, and paper writing. Yet fully autonomous pipelines still struggle at the creative and strategic decisions where human scientists contribute taste, field knowledge, and responsibility for claims. We propose Co-Pilot AI Scientist v3 and its underlying method, Insight-Gated Research Evolution (IGRE). IGRE is not a direct composition of prior research agents. It reorganizes their useful lessons into a tail-seeking research process: automated systems maintain broad executable frontiers, while humans inject scientific taste, risk tolerance, and claim responsibility at explicit decision gates. We define a reproducible evaluation protocol that compares autonomous, partially gated, and fully collaborative variants on small automated-research tasks. The central hypothesis is intentionally asymmetric: human input may reduce average short-budget benchmark performance, but can raise the probability of rare, high-novelty, high-impact research outcomes that matter most for scientific discovery.

1. Introduction

The next useful version of automated research is unlikely to be a scientist-free paper factory. Scientific work is not only a sequence of executable steps; it is also a process of choosing valuable questions, recognizing weak evidence, reframing failures, and deciding which claims deserve to be made. Prior systems offer useful ingredients: hypothesis debate, executable experiment search, and automatic-evaluator code evolution. This paper uses those ingredients as inspiration, but the method is defined around a different objective. Scientific co-piloting should not only maximize the mean score of short benchmark runs. It should also increase the chance that a run crosses into a qualitatively better research direction: a sharper question, a more revealing evaluator, a surprising failure interpretation, or a claim that opens a new line of work.

This paper proposes Co-Pilot AI Scientist v3 and formalizes it as Insight-Gated Research Evolution (IGRE). The goal is not to slow an autonomous pipeline with arbitrary approvals. IGRE treats human intervention as a scarce, high-variance operator that should be invoked only where scientific judgment can change the shape of the search frontier. The proposed gates are: scientific taste prior, evaluator stress test, frontier steering, verifiable micro-evolution, and claim calibration.

2. Related Work

AI Co-Scientist frames scientific discovery as hypothesis generation, discussion, and evolution. Its strength is upstream research imagination and evidence organization. AI Scientist-v2 focuses on turning candidate ideas into runnable experiments and papers through agentic tree search. AlphaEvolve focuses on code evolution driven by automatic evaluation. FunSearch provides an earlier example of LLM-guided program search for mathematical discovery. Coscientist shows how LLM agents can connect to chemistry tools and laboratory automation.

IGRE borrows design pressure from these systems, not their control logic. From hypothesis agents it takes the need for diverse conjectures, but replaces free-form debate with a logged scientific-taste prior. From automated paper agents it takes executable experiment search, but inserts frontier steering and claim calibration where benchmark score is not enough. From program evolution it takes deep search on machine-gradeable subproblems, but exposes that search only through a selective escalation gate. The result is a co-pilot pattern whose unit of optimization is not a single task metric, but an evidence-aligned research trajectory with higher upside.

2.1 Distinction from Generic Research Co-Pilots

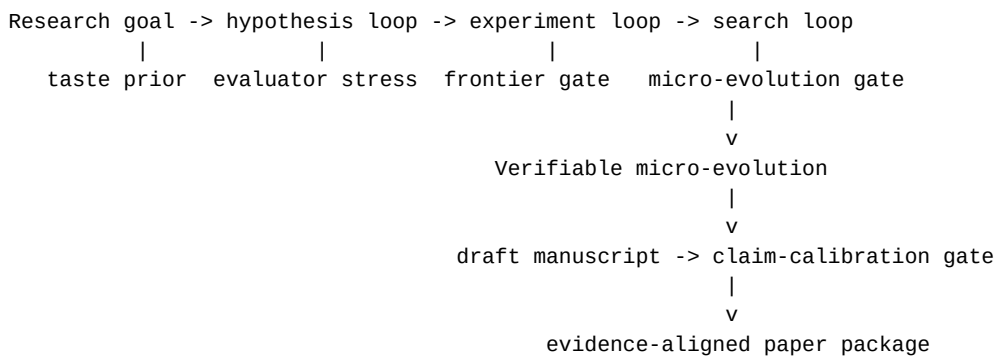
Many co-pilot systems treat humans as approvers, prompt writers, preference labelers, or emergency supervisors. IGRE makes a different algorithmic claim: the most important human contribution to automated science is often a non-metric prior over what is scientifically tasteful. This prior is difficult to reduce to a scalar reward. It includes judgments such as whether a question has depth, whether a negative result is revealing, whether a benchmark is too easy to game, whether a surprising branch is worth preserving, and whether a claim would still matter if the primary metric improved only slightly.

IGRE therefore separates three concepts that are often conflated in human-in-the-loop agents. Preference means choosing what looks better among finished options. Oversight means preventing invalid or unsafe actions. Scientific taste means changing what the system searches for before the outcome is known. The last role is the distinctive one. In IGRE, taste is not forced into a complete reward model; it is captured as a structured, auditable-but-partly-qualitative gate record that changes the search frontier. This lets the system evaluate human input honestly: it may hurt the mean score, but it should be judged by whether it increases the chance of rare, field-opening trajectories.

3. Method

Co-Pilot AI Scientist v3 implements Insight-Gated Research Evolution. IGRE has four machine loops and five human-facing operators. The machine loops preserve the scalability of automated research: hypothesis expansion, experiment construction, executable frontier search, and verifiable micro-evolution. The human-facing operators are designed for places where scientific taste can alter which frontier is worth expanding.

Figure 1 gives the operational data flow. A research goal enters the hypothesis loop, passes through experiment construction and executable frontier search, optionally delegates machine-gradeable subproblems to OpenEvolve-based micro-evolution, and finally reaches manuscript generation and claim calibration. Each gate consumes a structured frontier and produces a logged decision artifact.



First, the scientific-taste prior asks the human scientist to select, merge, or rewrite candidate directions using criteria that are not fully captured by early metrics: conceptual freshness, field relevance, asymmetry of upside, and whether a failure would still teach something.

Second, the evaluator stress-test gate converts selected hypotheses into benchmark tasks, baselines, ablations, executable scripts, and rejection conditions. The gate asks not only whether the metric is convenient, but whether it can be gamed, whether it misses utility, and whether it would support the paper claim if the result were positive.

Third, the frontier-steering gate runs over executable experiment branches. At predefined checkpoints, the system summarizes metrics, code snapshots, errors, and novelty notes. The human scientist may allocate budget to a branch that is not currently best on the primary metric if it has higher scientific upside or reveals a more important failure mode.

Fourth, the verifiable micro-evolution gate sends only machine-gradeable subproblems to a code-evolution engine. Since AlphaEvolve itself is not open sourced, our reproducible implementation uses OpenEvolve as the practical substrate for this operator. OpenEvolve provides an evolutionary coding loop with custom evaluators, OpenAI-compatible model routing, MAP-Elites quality-diversity search, island-based populations, and reproducible seeds. The operator evolves code, stores candidate programs, and returns verified improvements to the main research pipeline. Fifth, the claim-calibration gate audits the final paper draft against the evidence record. It weakens, removes, or reframes claims that are not supported, and it records which stronger claims remain hypotheses for the next benchmark stage.

Algorithm 1: Insight-Gated Research Evolution (IGRE)

Input: research goal g , benchmark budget B , human attention budget H

1. Generate a diverse hypothesis frontier F_h from g .
2. Apply `scientific_taste_prior( $F_h$ ,  $H$ )` to select or rewrite high-upside hypotheses, including branches whose value is not yet metric-visible.
3. Convert selected hypotheses into evaluators, baselines, and failure tests.
4. Apply `evaluator_stress_test` to reject metrics that are non-executable, easily gamed, or too weak to support the intended claim.
5. Run executable frontier search under budget B and log branch states.
6. At checkpoints, apply `frontier_steering` to allocate budget using both metrics and qualitative upside/failure value.
7. For machine-gradeable subproblems, apply `verifiable_micro_evolution` only when direct editing is insufficient and the evaluator is reliable.
8. Draft the paper from logs, then apply `claim_calibration` to align claims with evidence and demote unsupported conclusions to future hypotheses.

Output: evidence-aligned paper package plus auditable gate trajectory.

Each human intervention is recorded as structured data: decision type, options, free-text rationale, affected artifacts, and downstream consequences. This makes human participation part of the reproducibility record rather than an invisible side channel.

The current artifact package contains a retrospective full-gate trajectory covering all proposed gate types. It links an idea gate selecting the narrow human-gated tree-search contribution, an evaluator gate rejecting a fairness metric-gaming branch, a live branch gate selecting among two Causality drafts, a program-search gate escalating to OpenEvolve, and a claim gate demoting unsupported superiority claims to future work. This trajectory demonstrates the log format and evidence chain, but it is not yet a single online end-to-end run.

We also provide a rerunnable full-gate trace script. Given the archived experiment summaries, the script recomputes a continuous sequence of idea, evaluator, branch, program-search, and claim gates and writes both JSON and Markdown artifacts. This verifies that the gate policy can be executed over the current evidence package. It is deliberately labeled as an executable artifact replay rather than a fresh online training run.

After that replay artifact, we ran a first fresh online full-gate smoke trajectory on ubuntu-heshi. The orchestrator generated an idea gate, approved a low-cost evaluator bundle, launched a new two-draft FML-bench Causality frontier, selected the lower-validation-MAE branch, continued the selected snapshot for one AI Scientist-v2 step, ran a one-iteration OpenEvolve knapsack search, and wrote a claim-audit gate. The branch frontier selected step 2 (0.627837 validation MAE) over step 1 (0.677448). The one-step continuation then reached test MAE 0.862015, worse than the selected frontier's test MAE 0.646224; the simultaneous knapsack OpenEvolve smoke reached best score 1.000000. This is the first online orchestration evidence for all five gate types, but it is a smoke test and a negative continuation outcome, not evidence of co-pilot superiority.

We then ran a same-FML-step autonomous baseline for the online smoke. The baseline used the same Causality task and DeepSeek model for three AI Scientist-v2 steps, but without a human branch gate. It reached validation MAE 0.354147 and held-out test MAE 0.428516, substantially outperforming the human-gated smoke continuation's test MAE 0.862015. This paired smoke result is negative for performance improvement, while still supporting the narrower claim that online co-pilot orchestration is executable.

4. Benchmark Selection and Evaluation Plan

We evaluate six variants: autonomous baseline, idea gate only, branch gate only, evaluator gate only, claim gate only, and full co-pilot v3. Candidate tasks should be selected by claim type rather than by a single favorite benchmark. For AI Scientist-v2-style experiment search, FML-bench is a useful near-term benchmark because it is already runnable in our Ubuntu environment and exposes branch-level logs. For machine-gradeable algorithmic subproblems, we use OpenEvolve-controlled tasks such as function minimization, knapsack heuristic search, and weighted Max-Cut. For broader evidence beyond FML-bench, we include an initial MLAGentBench vectorization probe for end-to-end ML experimentation and track setup probes for additional MLAGentBench and ScienceAgentBench tasks. The current evidence still does not include a second scored official non-FML benchmark: the MLAGentBench CIFAR10/debug run was blocked by slow dataset download, the MLAGentBench IMDB probe repaired the missing datasets dependency but could not reach HuggingFace from the Ubuntu host, and ScienceAgentBench metadata/artifacts were not reachable. Higher-cost stretch benchmarks include MLE-bench Lite for Kaggle-style ML engineering, PaperBench for paper-to-code replication and hierarchical rubric grading, and AIRS-Bench for full ML research lifecycle evaluation.

Metrics include task score, paper quality, claim support, search efficiency, human attention cost, and hypothesis diversity. For the programmatic-search module, the key ablation is OpenEvolve versus repeated direct LLM edits under the same evaluator and iteration budget. FML-bench should therefore be read as one current evidence source, not as the complete benchmark definition for the project.

Because IGRE's key contribution is scientific taste rather than generic approval, we add a taste/insight rubric to the evaluation package. The rubric scores problem depth, novelty potential, mechanistic value, failure informativeness, benchmark taste, claim significance, and risk asymmetry from 1 to 5, with short rationales. This is deliberately not a reward model. It is a structured record of the non-metric prior that caused a human to preserve, rewrite, or prune a branch. Future evaluations should report both mean task performance and high-tail signals: whether a human-selected branch that an autonomous policy would have pruned later produces a stronger claim, better evaluator, or more informative negative result.

Following the latest paper-quality review, we made attention cost an explicit auditable artifact rather than an informal metric. The human-gate schema now contains an optional `attention_cost` object with active review minutes, wall-clock latency, number of options reviewed, artifacts reviewed, and decision count. We also added a coverage audit over 17 existing gate records: 7 standalone human-gate logs and 10 embedded trajectory gates across 2 trajectory artifacts. The audit finds zero complete attention-cost records; the 5 regenerated executable-trace gates now explicitly mark missing timing, while the older records were created before this field existed. This is an important negative measurement-readiness result: the archived gates show decision provenance, but they cannot yet support any efficiency claim about human attention. Future prospective matched runs must fill this field before comparing co-pilot and autonomous variants.

To make this principle operational, we maintain a benchmark-to-claim matrix. FML-bench Causality supports the branch-gate feasibility claim but does not yet show general human-gate superiority. FML-bench Fairness supports the need for evaluator gates because executable repairs and degenerate predictors reveal metric-gaming risk. OpenEvolve function minimization, knapsack, Max-Cut, MLAGentBench vectorization, and sklearn diabetes probes test the program-search escalation policy under different subproblem types. ScienceAgentBench, MLE-bench Lite, PaperBench, and AIRS-Bench remain expansion targets rather than current scored claims. Future runs should therefore be chosen by the weakest unsupported claim, not by convenience.

4.1 Preliminary Programmatic-Search Smoke Test

As an initial feasibility check, we ran OpenEvolve 0.2.27 on the SSH-controlled Ubuntu host using DeepSeek through an OpenAI-compatible API. The task was a small function-minimization evaluator with a random-search baseline. In one OpenEvolve iteration, the system improved the evaluator score from 0.0345 to 0.0378 and saved a simulated-annealing-style evolved program. This result is only a smoke test: it verifies the remote OpenEvolve path, evaluator loading, model routing, checkpointing, and artifact capture. It does not yet establish the paper-level claim that human-gated research improves final manuscript quality.

We also ran a direct one-shot LLM-edit baseline with the same DeepSeek model, initial program, and evaluator. The direct edit reached a score of 0.038021, slightly above both the one-iteration OpenEvolve score of 0.037816 and a five-iteration OpenEvolve score of 0.038007. This boundary result supports a central design choice of Co-Pilot AI Scientist v3: programmatic search should be controlled by an explicit escalation gate. For small budgets or simple local rewrites, direct editing may be sufficient; for richer search spaces and larger budgets, OpenEvolve-style population search can become the appropriate tool.

To test that latter case, we added a richer 0/1 knapsack heuristic task. The initial value/weight greedy program reached an average optimality ratio of 0.991519 across 18 deterministic instances. A direct LLM rewrite improved this to 0.995270. A five-iteration OpenEvolve run improved it further to 0.999439, with no invalid instances. The evolved program introduced local improvement via one-item and two-item removals followed by greedy refill. This provides a positive example for the escalation gate: OpenEvolve-style search can be useful when the subproblem has a richer combinatorial structure and an automatic evaluator.

We then added a second controlled combinatorial task, weighted Max-Cut, to avoid relying on one hand-built knapsack result. The starter program alternates node labels and reaches normalized score 0.734680 against a deterministic multi-start local-search reference over 16 graph instances. A direct DeepSeek rewrite improves the score to 0.962237. A five-iteration OpenEvolve run with the same model and evaluator reaches 0.970833, improving over the direct rewrite by 0.008596 with no invalid instances. The margin is small and from one seed, but it is a second positive algorithmic subproblem result. Combined with the negative function-minimization boundary case, it supports the selective program-search gate rather than an unconditional OpenEvolve policy.

4.2 Retrospective AI Scientist-v2 Branch-Gate Replay

We also replayed two existing AI Scientist-v2 FML-bench smoke runs. In the Causality_causalm1 run, the first draft achieved the best validation MAE observed in the four-step run (0.598943 versus a baseline of 1.296259), while the second draft and later refinements failed to improve it. A branch gate after two drafts would have kept the first branch and avoided at least one low-value follow-up. In the Fairness_fairlearn run, the first draft worsened the baseline fairness metric (0.316467 versus baseline 0.186632), the second attempt failed with a Fairlearn compatibility issue, and later attempts were either worse or buggy. A human branch gate would have paused the branch and routed the system to an evaluator or algorithm reset. This replay evidence is not a substitute for an online human-gated benchmark, but it shows that the logged AI Scientist-v2 trajectory contains actionable checkpoints for human co-pilot intervention.

4.3 Live AI Scientist-v2 Branch-Gate Probe

To move beyond retrospective replay, we ran a new live FML-bench probe on the Ubuntu host. We configured AI Scientist-v2 on Causality_causalm1 with a two-step budget, two draft ideas, two simulated parallel workers, and a temporary stage-budget schedule that assigns all budget to the first stage. This produced a real two-branch frontier before a branch gate. The first draft obtained validation MAE 1.149610, while the second draft obtained validation MAE 0.621262; lower is better. The structured branch gate therefore selected the second draft and pruned the first. The benchmark's automatic final test on the selected validation branch reported test MAE 0.640451.

This live probe demonstrates that the proposed branch gate can be inserted at a real AI Scientist-v2 decision frontier and can make a clear budget-allocation decision from logged metrics and code snapshots. It does not yet prove that human gating outperforms autonomous AI Scientist-v2, but it gives a concrete frontier on which such a comparison can be built.

We then implemented a minimal selected-branch continuation runner. The runner temporarily applies the human-selected code snapshot to the official FML-bench task template, launches a short AI Scientist-v2 continuation run, and restores the template afterward. Starting from the selected second draft, a two-step continuation reached validation MAE 0.401240 and test MAE 0.402170. This is better than the live two-draft gate run's test MAE of 0.640451 and also better than the earlier four-step autonomous smoke run's test MAE of 0.617719. The comparison is still preliminary because continuation is implemented by snapshot seeding rather than by preserving the original in-memory tree object, and it uses only a single small task and seed. Nevertheless, it demonstrates an executable path from branch gate, to selected snapshot, to additional AI Scientist-v2 search budget.

Following the paper-quality review, we added closer matched-budget autonomous baselines. The first matched run used the same Causality_causalm1 task, the same DeepSeek model, two initial ideas, two parallel branches, and four total AI Scientist-v2 steps, but no human branch selection. It reached validation MAE 0.389451 and test MAE 0.421474. In this pair, the human-gated path remained slightly better on held-out test MAE (0.402170 versus 0.421474), while the autonomous baseline was slightly better on validation MAE.

We then ran a second matched Causality replicate. The human-gated two-draft frontier selected a branch with validation MAE 0.605881 and test MAE 0.646224. The snapshot-seeded continuation did not improve the held-out test score, ending with validation MAE 0.627837 and test MAE 0.646224. The matched autonomous four-step baseline reached validation MAE 0.537972 and test MAE 0.595685. In this second pair, the autonomous path was better on both validation and held-out test metrics.

Across the two matched pairs, one pair favors human-gated continuation and one favors the autonomous baseline on held-out test MAE. Mean human-gated test MAE is 0.524197, while mean autonomous test MAE is 0.508579. Since lower is better, the two-pair mean slightly favors the autonomous baseline. The evidence therefore removes one compute-budget confound but remains mixed; it supports feasibility of branch-gate insertion and continuation, not general human-gate superiority.

4.4 Non-FML Benchmark and Program-Search Probe

Following the benchmark-selection principle above, we also used MAgentBench as a non-FML evaluation source. We cloned MAgentBench on the Ubuntu host and first ran its lightweight vectorization task with the built-in Agent baseline, which simply executes the starter train.py and submits the result. The official baseline completed with final score 3.172504 seconds and total benchmark time 3.365531 seconds, with no reported error flags.

We then wrapped the same task in a stricter local evaluator: before accepting a runtime, the evaluator compares the candidate Conv2DLayer.forward output against a nested-loop reference on a deterministic small input. Under this controlled evaluator, the starter program had median runtime 3.261186 seconds. A direct DeepSeek deepseek-chat rewrite produced plausible vectorized code but failed the correctness gate due to a numerical mismatch. In contrast, a three-iteration OpenEvolve-style run using the same DeepSeek model found a correct candidate at iteration 1 with median runtime 0.051882 seconds, a 62.86x speedup over the controlled starter program. This result supports the narrower claim that the program-search-escalation node can be valuable on machine-gradeable subproblems beyond FML-bench. It does not yet prove that the full co-pilot architecture improves whole-paper quality.

To test robustness, we repeated the same three-iteration OpenEvolve setup with additional random seeds. Across seeds 0, 1, 2, 3, 4, 7, 42, and 123, all eight runs retained a correct best program and improved over the controlled starter. The median best runtime was 0.024581 seconds, corresponding to a median speedup of about 132.67x over the starter runtime. Six of eight seeds found a sub-0.1-second program. The result is still not deterministic under tiny budgets: seed 7 only achieved a weak 1.09x speedup and seed 1 achieved a 15.57x speedup. This strengthens the evidence that the program-search module can find useful code transformations, while preserving the important caveat that search quality varies substantially by seed and budget.

To avoid making the non-FML evidence only about low-level runtime optimization, we added a second controlled probe using the built-in sklearn diabetes tabular regression dataset. This probe does not require Kaggle credentials and should not be reported as an official MAgentBench score. It starts from a deliberately rudimentary mean predictor with mean RMSE 78.572189 across five deterministic splits. A direct DeepSeek rewrite recovered a standard Ridge-style baseline with mean RMSE 55.895460. Three 3-iteration OpenEvolve seeds also improved strongly over the mean predictor, with best RMSEs 55.895460, 55.946535, and 55.895460. The median OpenEvolve RMSE was 55.895460, matching the direct rewrite. This result broadens the benchmark coverage to a tabular modeling subproblem, but it also gives an important boundary condition: when the improvement is a standard small modeling change, direct editing can be as effective as program search. Thus the program-search gate should be selective, not automatic.

We also attempted three benchmark-expansion probes. First, we tried to add a second official MLAGentBench debug task, which maps to CIFAR10. The setup probe repaired a missing torchvision dependency by installing the matching CPU wheel for the local torch version, but the run stopped during dataset preparation because the 170 MB CIFAR10 archive was downloading too slowly for the interactive budget. Second, we probed ScienceAgentBench. The repository was present on the Ubuntu host, and its README points to the April 2026 verified split and benchmark_verified.zip, but the local benchmark directory did not contain the verified artifacts and the HuggingFace metadata request failed with [Errno 101] Network is unreachable. Third, we probed the official MLAGentBench imdb folder. After installing the missing datasets dependency required by its official eval.py, even a five-example dataset load failed with the same HuggingFace network error. We therefore report these as setup artifacts and not as benchmark scores. The next official non-FML score requires pre-cached data or a different network path, not a convenient retreat back to FML-bench alone.

4.5 Claim Audit

We ran a claim-evidence audit after the pilot experiments. A Monica-routed gpt-4o-mini review classified the core architecture contribution as reasonable but warned that the empirical evidence does not yet support broad claims that human gates improve paper quality or that the full co-pilot system outperforms autonomous AI Scientist-v2. We therefore treat those as hypotheses for the evaluation protocol rather than as conclusions. The audit supports only the narrower empirical claims reported above: OpenEvolve-style search can help on some machine-gradeable subproblems but is seed-sensitive under tiny budgets, direct editing can match OpenEvolve on a simple tabular modeling probe, branch-gate insertion is feasible in AI Scientist-v2-style logs, evaluator gates must reject non-executable and metric-gaming branches before continuation, and the first two matched Causality pairs give mixed evidence rather than a reliable human-gating advantage. A first attempt to extend online branch gating to Fairness_fairlearn produced two validation failures rather than a score, so we archive it as failure-mode evidence rather than matched-budget performance evidence. A follow-up evaluator-gate repair probe made the lesson sharper: an API-repaired fairness candidate was executable but worse on demographic parity difference (test 0.317603 versus the baseline 0.173030), while a degenerate all-negative predictor achieved a perfect target metric of 0.000000 but collapsed balanced accuracy to 0.500000. For fairness tasks, the gate therefore needs both an execution check and a utility floor before accepting a branch.

We also ran a refreshed paper-quality review through two Monica-routed reviewer models after adding the Max-Cut and matched online-smoke evidence. gpt-4o-mini gave a weak-accept recommendation with scores of 4/5 for novelty and reproducibility but 3/5 for rigor and evidence. claude-3-7-sonnet-latest was stricter and gave a reject recommendation for a strong ML/NLP systems venue, mainly because the current system is still evaluated through module probes and small matched comparisons rather than a paper-generating end-to-end comparison. Both reviewers converged on the same required next step: run autonomous AI Scientist-v2 and human-gated variants under equal budgets across more tasks and seeds, measure human attention cost, and separate completed system evidence from future plans more sharply.

5. Current Contributions and Unproven Claims

The current contributions are:

1. A modular architecture for collaborative automated research.
2. A formal schema for human intervention nodes in research agents.
3. A retrospective full-gate trajectory showing idea, evaluator, branch, program-search, and claim-audit gates serialized under the shared schema.
4. A rerunnable full-gate trace script that recomputes the gate chain from archived experiment summaries while marking the output as artifact replay.

5. A first online full-gate smoke trajectory that exercises idea, evaluator, branch, program-search, and claim gates in one remote run, while producing a negative continuation outcome.
6. An evaluation protocol for measuring both mean benchmark performance and high-tail scientific upside under human intervention.
7. Initial remote OpenEvolve and FML-bench probes showing that the verifiable micro-evolution and frontier-steering operators can run on the Ubuntu host.
8. Two matched-budget FML-bench Causality comparisons between a human-gated branch continuation and a four-step autonomous AI Scientist-v2 baseline, with mixed outcomes.
9. A same-FML-step autonomous baseline for the first online full-gate smoke, showing a negative performance result for the human-gated continuation.
10. Non-FML program-search probes for runtime optimization and tabular regression, broadening benchmark coverage beyond FML-bench.
11. A reusable Codex skill for running the workflow.
12. Bilingual paper, usage artifacts, and claim-audit artifacts for reproducibility.
13. A Monica-routed paper-quality review artifact that records external model criticism before the next revision.
14. A human-gate attention-cost audit showing that current logs lack measured active review time and latency, and that future prospective runs must record these fields before making attention-efficiency claims.

The current evidence does not yet prove that human gates improve paper quality or that the full co-pilot system outperforms autonomous AI Scientist-v2. Those remain target claims for the next benchmark stage.

6. Limitations

This proposal does not assume that human involvement always helps. Human gates can introduce bias, slow search, reduce exploration, and in short-budget benchmarks they may underperform a fully autonomous search policy. That is not a side note; it is part of the method's intended evaluation. IGRE treats human scientists as high-variance search operators whose value may appear in the upper tail rather than the mean: better problem taste, a more revealing evaluator, a sharper interpretation of failure, or a willingness to pursue a riskier but more original direction. Programmatic search can likewise optimize local metrics without improving scientific contribution, and under tiny budgets it may not outperform direct LLM editing. Expert paper ratings are costly and may vary across reviewers. The first version should make narrow claims and report negative results when gates fail to improve outcomes. The current selected-branch continuation evidence is mixed across two matched pairs and is not yet a statistically controlled benchmark. The retrospective full-gate trajectory and executable artifact replay show the schema, decision chain, and reproducible traversal logic. The online smoke trajectory does exercise all five gates in one remote run, but it uses a tiny budget, mixes an FML branch task with a knapsack program-search subproblem, and produced a worse continuation test score. A same-FML-step autonomous baseline also outperformed the human-gated continuation. Stronger claims require more tasks, more seeds, richer budget schedules, larger online trajectories, independent paper-quality review, and metrics that capture rare high-quality research outcomes rather than only average task score.

The current human-gate logs also lack measured attention cost. We can count decision artifacts, but cannot yet compute active review minutes or wall-clock latency. This prevents any claim that the proposed gates improve the ratio of research quality to human effort. The next matched-budget experiments must record attention cost prospectively.

The current implementation still lacks a complete paper-generating end-to-end demonstration in which all four loops operate in a single continuous trajectory from new hypothesis generation through final manuscript production. The online smoke run proves orchestration feasibility, but the next systems-paper draft must report a larger matched trajectory from hypothesis generation to final claim-audited manuscript.

7. Conclusion

Co-Pilot AI Scientist v3 reframes automated scientific discovery as insight-gated research evolution. The system preserves the strengths of autonomous agents while giving human scientists explicit, logged, and experimentally testable points of influence. Its strongest claim is not that humans always improve average benchmark performance. The deeper claim is that human scientific taste and insight can reshape the search distribution toward rarer, more original, and potentially field-opening outcomes. If future matched benchmarks support this high-tail hypothesis, co-pilot research systems may produce better papers not by removing humans from science, but by using human attention where it can change what kind of science is attempted. The present paper should be read as a reproducible system proposal with pilot evidence, not as a final proof of superiority.