

VibeRobot!: Vibe-to-Verify End-User Programming for Robot Arms

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Abstract

Natural-language task authoring is making robot programming accessible to non-experts, but practical success still breaks at the same point: after first-generation plans fail. In our iterative development of **VibeRobot**, users repeatedly hit a failure pattern of opaque errors, weak context carryover across retries, and unclear control boundaries between preview and execution. We present **ArmCraft**, a *Vibe-to-Verify* interaction design that treats robot vibe coding as a verification loop rather than a one-shot generation problem. ArmCraft combines (1) task-spec normalization from natural language, (2) simulation-first gating with explicit user approval before movement, (3) novice-oriented failure cards that expose where and why plans fail, and (4) constrained patch suggestions for low-friction repair. We contribute an implementation-grounded architecture, a sharpened research agenda on performance/learning/attribution, and a CHI-oriented mixed-method evaluation plan. The core claim is that better robot end-user development requires UX for debugging, safety, and accountability, not only stronger planners.

CCS Concepts

• **Human-centered computing** → **Human computer interaction (HCI)**; **Empirical studies in HCI**; • **Computing methodologies** → *Robotic planning*.

Keywords

robot end-user development, LLM, simulation-first verification, interactive debugging, human-AI collaboration, responsibility attribution

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1 Introduction

Language-first robot interfaces are improving rapidly through LLM-based planning and control systems such as SayCan, Inner Monologue, ProgPrompt, Code as Policies, VoxPoser, PaLM-E, and RT-2 [2, 8, 9, 14, 15, 21, 24]. Quantitatively, this line already reports large-scale capability signals (e.g., RT-2 evaluation over 6k trials, and PaLM-E instantiated at 562B parameters) [8, 9]. In parallel, early end-user systems now show that non-experts can produce useful robot apps with LLM support [11, 16]. This shift makes “natural language to robot behavior” feasible, but not yet reliable in novice workflows.

Our formative QA and engineering triage in VibeRobot indicate a consistent bottleneck: generation is easy; *failure recovery* is hard.

Users can issue follow-up corrections (e.g., “not that one,” “do it properly”), but systems may lose context, produce under-specified plans, or execute with weak transparency. This motivates three practical risks we explicitly design for: low success under iteration, weak safety confidence, and unstable responsibility attribution when outcomes fail.

We frame this as an HCI systems problem, not only a model-quality problem. ArmCraft therefore proposes a **Vibe-to-Verify** loop: users can ask in plain language, but every execution must pass simulation preview and explicit approval; failures are translated into novice-readable diagnosis; patch suggestions are small, actionable, and immediately testable.

1.1 Contributions

This paper contributes:

- **C1 (Design)**: ArmCraft, an interaction architecture for robot end-user development that integrates sim-first approval, failure inspection, and patch-based repair.
- **C2 (Implementation)**: A running prototype that operationalizes ArmCraft with end-to-end stages from intent extraction to approval-gated execution and iterative retries.
- **C3 (Research Agenda)**: A CHI-oriented evaluation design with explicit hypotheses across productivity, transfer learning, explanation uptake, trust calibration, and responsibility attribution.
- **C4 (Methodological Bar)**: A reproducibility plan (structured logs, analysis preregistration, artifact release) aimed at rigorous systems+user-study evidence.

2 Related Work

2.1 LLM-Based Robot Planning and Embodied Control

Recent work demonstrates broad capability gains in language-conditioned robot behavior: affordance-aware skill selection [2], explicit language-mediated reasoning loops [15], code-generation-based policy construction [21], language-to-plan synthesis [24], multimodal embodied models [8, 9], and compositional spatial value maps [14]. Code as Policies also reports a 39.8% HumanEval score under hierarchical code generation, showing stronger program synthesis capacity behind embodied control logic [21]. However, these systems primarily optimize planning and execution quality, while user-facing debugging and accountability workflows remain under-specified.

2.2 Robot End-User Development

Longstanding robot EUD literature emphasizes teaching aids, demonstration interfaces, and low-code authoring for non-programmers [3, 4, 10]. Newer LLM-mediated systems (e.g., Alchemist [16], Cocobo [11]) reduce authoring friction further. Yet, a persistent gap is *iterative failure repair*: novice users still need support to interpret

Table 1: Selected quantitative signals from prior work that motivate ArmCraft.

Work	Quantitative signal
RT-2	Reports evaluation over 6k robotic trials [8].
PaLM-E	Instantiates an embodied multimodal model at 562B parameters [9].
Code as Policies	Reports 39.8% on HumanEval via hierarchical code generation [21].
HRI trust meta-analysis	Synthesizes 29 studies with aggregate effects $\bar{r} = 0.26$, $\bar{d} = 0.71$ [12].

failure causes, choose safe corrections, and verify improvements before real motion.

2.3 Actionable Explanations and Explanatory Debugging

HCI and UI research has established that explanations are useful only when they support user action [17, 18]. Broader XAI work in HCI similarly emphasizes explanation utility, accountability, and user experience [1, 22]. ArmCraft adapts this line to embodied task execution by binding explanations directly to corrective patches and immediate re-simulation.

2.4 Trust Calibration and Responsibility Attribution

Human factors work shows that trust in automation should be calibrated to system capability, not blindly increased [12, 20, 23]. A quantitative anchor is Hancock et al.’s HRI trust meta-analysis: 29 studies, with aggregate effect sizes of $\bar{r} = 0.26$ (correlational) and $\bar{d} = 0.71$ (experimental) [12]. In robot vibe coding, trust calibration and attribution are tightly coupled: users decide whether failure is “my instruction,” “the robot,” or “the AI planner.” Existing robot programming interfaces rarely expose this attribution dynamic as a primary design objective.

2.5 Gap Summary

The literature strongly covers language-to-robot generation and general explainability principles. The open CHI opportunity is the **interaction loop from failure to verified repair** for novices, with measurable effects on learning transfer, control, and attribution. ArmCraft targets that gap.

3 ArmCraft: Vibe-to-Verify Architecture

Figure 1 shows the full architecture as implemented in our prototype and extended for CHI evaluation.

3.1 Design Requirements

ArmCraft is driven by three requirements derived from repeated QA and user-facing failures:

- **R1: Controllability.** No robot motion without explicit approval after preview.

- **R2: Repairability.** Failures must be translated into reasons and concrete next actions.
- **R3: Accountability.** System transitions and safety constraints must be inspectable and auditable.

These requirements are aligned with prior human-AI interaction guidance on user control, feedback, and trust calibration [5, 20].

3.2 Five Fixed Modules

A. Task Spec Builder. Natural language is normalized into explicit slots (goal, targets, constraints, success criteria, assumptions) to avoid downstream ambiguity.

B. Task-to-Code Agent. The planner emits *code + test intent + execution constraints* rather than code alone, enabling verification and post-hoc analysis.

C. Sim-First Runner. UI transition is strictly Simulate → Approve & Execute. Pre-approval simulation is visible in chat preview; the execution view remains non-moving until approval.

D. Failure Inspector. Failures are summarized as cards with type, time slice, and causal cues (e.g., collision overlap, unstable grasp, unreachable pose, workspace violation).

E. Patch Suggestions. The system proposes 2–3 bounded edits (e.g., top-down regrasp, speed cap, path replan, target lock) to reduce decision fatigue and accelerate retry.

3.3 Loop-Level Interaction

Figure 3 summarizes the user loop.

3.4 Runtime UI Walkthrough

To ground the architecture in observed interaction states, Figure 4 captures the full runtime sequence from landing to execution and retry. The walkthrough highlights three properties that were repeatedly requested during QA: (1) no actuation before explicit approval, (2) visible separation between chat preview and right-panel execution, and (3) bounded failure-repair iterations that preserve conversational context.

3.5 Pipeline Hardening from QA

We incorporated concrete hardening updates motivated by observed failure cases:

- **Semantic-to-executable normalization:** repairs under-specified action parameters before execution.
- **Retry-context target lock:** keeps object references stable across corrective follow-ups.
- **Scene isolation:** deep-copy scene presets to prevent cross-session state contamination.
- **Approval-state enforcement:** simulation and execution channels remain explicitly separated until user consent.

4 Research Questions and Hypotheses

RQ1 (Performance and Learning). Does ArmCraft increase novice task success and transfer to perturbed scenes?

RQ2 (Comprehension-to-Action). Which failure representations most effectively drive correct next-step actions?

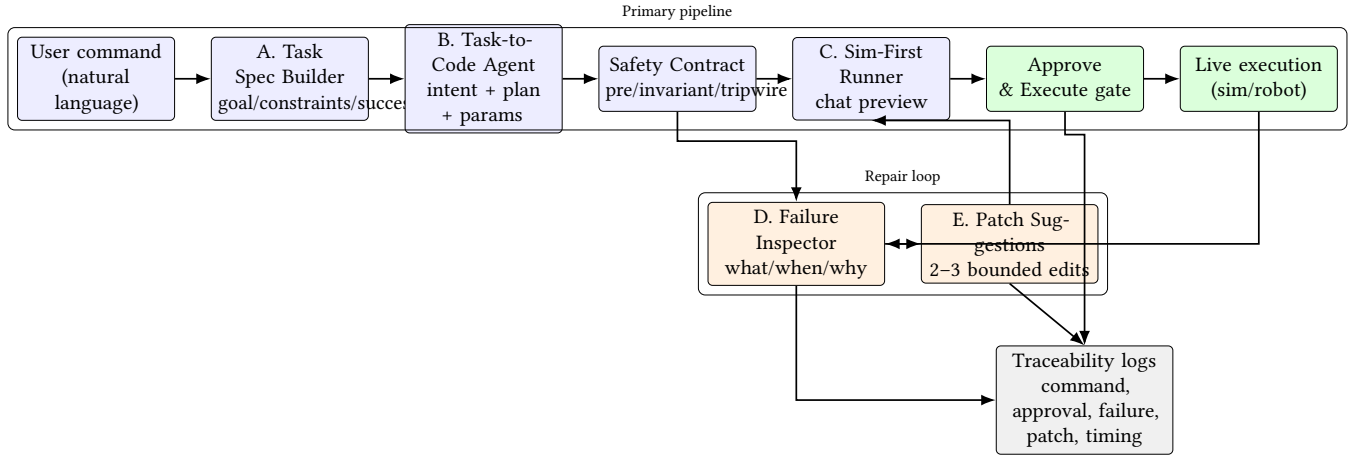
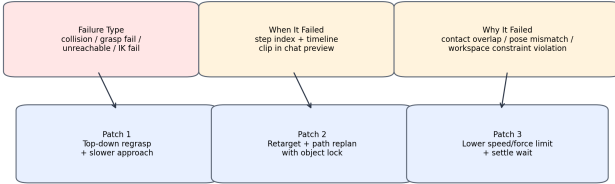


Figure 1: ArmCraft architecture mapped to the running prototype. Execution is blocked until simulation preview and explicit user approval succeed.

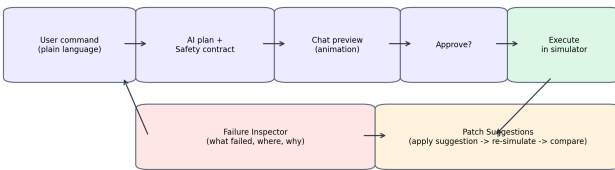
Failure Inspector Card Anatomy



Design choice: show at most 2-3 high-utility patches to reduce novice decision fatigue.

Figure 2: Failure Inspector structure in ArmCraft: what failed, when it failed, why it failed, and a short patch set for immediate re-simulation.

Vibe-to-Verify Interaction Loop



Loop objective: keep novice users in-control while reducing unsafe or non-explainable execution.

Figure 3: Vibe-to-Verify interaction loop. The user remains in control through explicit approval and patch-guided repair.

RQ3 (Attribution and Trust). How does ArmCraft shift responsibility attribution and trust calibration under repeated failure-repair cycles?

We operationalize these with directional hypotheses:

- **H1:** ArmCraft reduces time-to-first-success and iterations vs. Vibe-only and Sim-first-only baselines.
- **H2:** ArmCraft improves transfer success under object-position perturbations.

Table 2: Condition features in Study 1.

Feature	Vibe-only	Sim-first	ArmCraft
Sim preview before execute	No	Yes	Yes
Explicit approval gate	No	Yes	Yes
Failure card diagnosis	No	No	Yes
Patch suggestions (2-3)	No	No	Yes
Retry context lock	No	No	Yes

- **H3:** ArmCraft reduces workload and increases perceived control without inflating blind trust.
- **H4:** ArmCraft produces more calibrated attribution (less default self-blame or agent-blame) by exposing failure causality.

5 Evaluation Plan

Figure 5 outlines the two-study program.

5.1 Study 1: Controlled Experiment (N=24-36)

Conditions.

- **Vibe-only:** natural language plan generation + direct simulation execution.
- **Sim-first only:** forced preview/approval but raw logs (no Failure Inspector/Patches).
- **ArmCraft:** full loop with inspector and patch suggestions.

Tasks. Pick-and-place, sorting, and reach-avoid tasks under standardized scenes and perturbation trials.

5.2 Measures

Primary outcomes: time-to-first-success, success rate, iteration count, collision count, safety-constraint violations, transfer success.

Secondary outcomes: NASA-TLX workload [13], trust and perceived control scales [12, 20], and post-failure attribution choices (self/robot/AI/planner+justification).

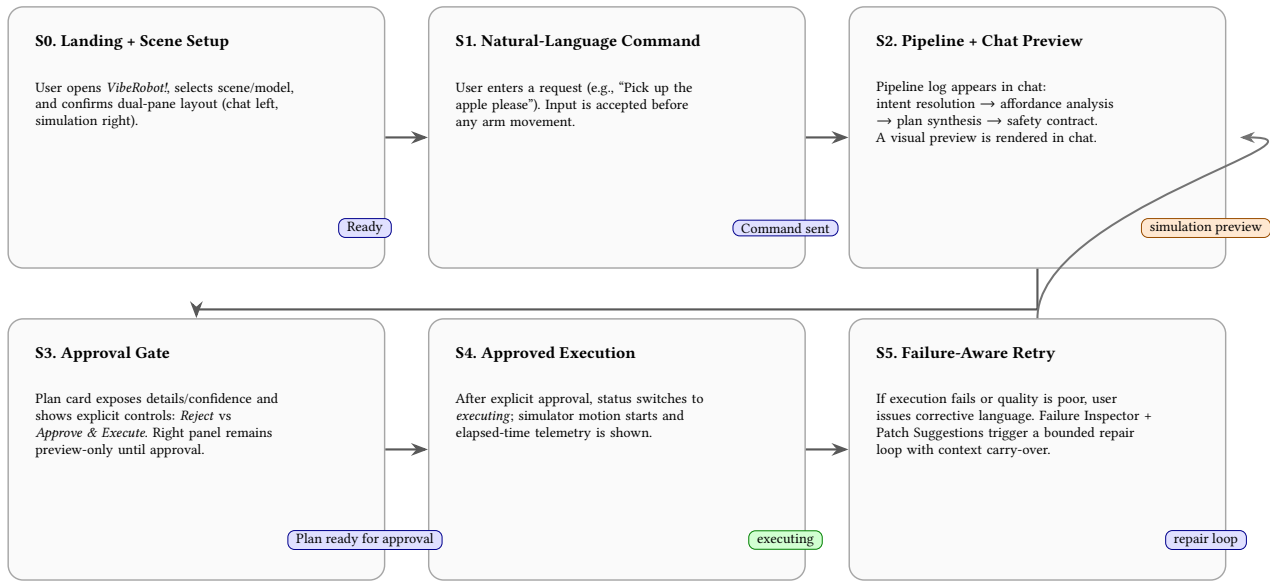


Figure 4: End-to-end UI execution flow reconstructed from representative prototype screenshots: landing/setup, command entry, pipeline + preview, approval gate, approved execution, and failure-aware retry.

Planned Evaluation Design (CHI 2027)

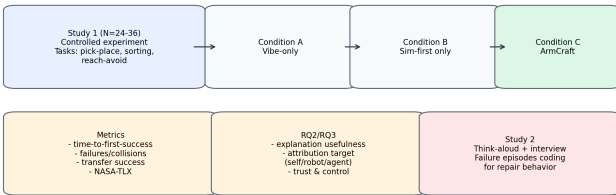


Figure 5: Planned CHI evaluation: controlled experiment (Study 1) plus qualitative deep dive (Study 2).

Process traces: event logs, stage durations, rejected vs. accepted patches, and post-patch delta in failure type.

5.3 Analysis Plan

For Study 1, we will use mixed-effects models with condition as fixed effect and participant/task as random effects, following established guidance for confirmatory modeling of repeated-measures data [6]. For non-normal outcomes, we will use generalized mixed models. Planned post-hoc contrasts are ArmCraft vs each baseline with multiplicity control. We will report effect sizes and confidence intervals, not only p-values [19].

5.4 Study 2: Think-Aloud + Semi-Structured Interviews

Study 2 examines *how* users interpret failures and choose patches. We will code:

- confusion and recovery episodes,
- explanation uptake patterns,

- attribution shifts across retries,
- trust and control narratives after success/failure.

Two coders will independently code transcripts and resolve disagreements through adjudication, using thematic analysis procedures common in HCI qualitative work [7].

6 Rigor, Reproducibility, and Ethics

6.1 Rigor Plan

To support CHI-level rigor, we plan preregistered hypotheses/analysis, fixed task scripts, and release of anonymized logs plus analysis code at submission-ready artifact freeze.

6.2 Claim Traceability

We separate evidence types for clarity:

- **Literature-backed claims:** all background and theory claims are cited to prior peer-reviewed work.
- **Artifact-backed claims:** system-behavior claims are tied to concrete implementation and regression tests in the artifact (e.g., approval gating, retry target lock, scene isolation, safety contract generation).
- **Future-effect claims:** efficacy claims are stated as hypotheses (H1–H4) and not presented as achieved results.

This is intended to minimize over-claiming and make each claim auditable during review. In our submission package, this is operationalized as a claim-evidence matrix that maps major statements to citations, code paths, and regression tests.

6.3 Operational Safety

All executions are approval-gated and constrained by explicit safety contracts (workspace, speed limits, collision tripwires, emergency

stops). Study protocols include stop controls and non-deceptive consent disclosures.

6.4 External Validity Limits

Our current evidence target is simulation-grounded interaction quality. Real hardware transfer remains a follow-up stage and may introduce perception/calibration failures beyond the current simulator envelope.

7 Discussion

ArmCraft argues that robot vibe coding should be evaluated as an *interactive debugging system*, not only as a planner. This reframes the unit of success from “one generated plan” to “human+AI recovery trajectory under uncertainty.” If confirmed empirically, this has design implications for future robot authoring tools:

- make approval boundaries explicit and inspectable,
- keep explanations tightly coupled to edits users can actually perform,
- and treat attribution calibration as a first-class UX target.

8 Conclusion

We presented an upgraded CHI 2027 paper plan for ArmCraft, a Vibe-to-Verify interaction design for robot arm end-user development. The system-level novelty is the integration of sim-first approval, novice-readable failure inspection, and bounded patch-guided repair in a single loop. The empirical agenda explicitly tests not only task success but also learning transfer, explanation utility, and responsibility attribution. Our objective is to make language-first robot programming safer, more controllable, and more learnable for non-experts.

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