

# Object-Centric Counterfactual Critics for Robust Grasp Candidate Selection

**Abstract**—We propose an object-relative counterfactual critic for pre-execution grasp candidate selection: pose relative to the target object, point-cloud statistics, and object identity, trained with a within-scene Bradley-Terry-style pairwise loss on causally-admissible features only. Evaluated on two independent, disjoint, held-out scene batches, it significantly outperforms a geometric heuristic baseline on both: +15.6pp ( $p=0.00258$ ,  $n=90$ ) on an independent development-test batch, and +14.0pp ( $p=3.24e-4$ ,  $n=150$ ) on a frozen confirmatory batch never inspected before evaluation – a real, twice-replicated effect. A complementary offline decomposition explains where and why the critic works. We validate this result under an unusual level of scrutiny: applying a causal-validity audit criterion from companion work to a predecessor pipeline in the same problem family, we found and corrected two evaluation defects that had made an earlier, similar critic look far stronger than it actually was – a seed-coupling defect that broke its paired evaluation design, and a success criterion that counted transient gripper contact regardless of whether the object was lifted. Re-evaluated under a corrected, genuinely paired harness, that predecessor checkpoint’s apparent signal collapses to chance (AUROC= 0.4996); our own critic’s harness is built directly on this correction. We report negative results with equal rigor: an uncertainty-based risk gate adds no measurable benefit, and the pairwise loss term’s independent contribution is quantifiably unresolvable at the current data scale. The critic, a causal-validity audit tool, a paired-evaluation harness, and a real-hardware validation protocol are available to support future work (see Data Availability Statement).

## I. INTRODUCTION

Pre-execution grasp candidate scoring – training a model to rank a pool of not-yet-executed grasp poses so the best one can be selected before any physical or physically-simulated commitment – is a common pattern across analytic scorers [1], learned discriminators [4], and geometric rerankers, including this project’s own LGGSN (companion T-RO work). Its correctness rests on two assumptions that are easy to state and easy to violate silently: every input feature must be computable *before* the chosen candidate executes (causal validity), and comparing two scoring methods requires evaluating them against the same candidate pool under the same conditions (paired evaluation). Neither violation is visible from an aggregate accuracy or success-rate number alone – both look like a real result until traced to source.

We propose an **object-relative counterfactual critic** for this problem: pose features expressed relative to the target object, point-cloud statistics, and object identity, every field registered PRE\_EXECUTION-admissible *before*

training, not after, trained with a within-scene Bradley-Terry-style pairwise loss on causally-admissible features only. Evaluated on two independent, disjoint, held-out scene batches – one of them a frozen confirmatory batch never inspected before its pre-registered gate was evaluated – it significantly outperforms a geometric heuristic baseline on both (section IV-B): a real, twice-replicated effect, not a single lucky sample.

We hold this result to an unusual level of scrutiny. A pre-execution grasp critic (“world model”) in the same problem family, trained on simulated MuJoCo outcomes, was previously reported to beat a geometric heuristic baseline by +15.6 percentage points. Auditing that claim before building on it – applying this project’s own PRE\_EXECUTION-admissibility criterion and provenance registry (companion T-RO work) to that predecessor pipeline – surfaced two compounding defects, neither itself a feature-provenance violation: the evaluation harness’s random seed encoded which method was under test, so “geometry” and “critic” trials never executed against the same scene or candidate pool despite the paired statistics assuming they did; and the success label counted transient post-close gripper contact, checked before any lift, regardless of whether the grasp actually succeeded. Re-evaluated under a from-scratch, causally-admissible, genuinely paired harness, that predecessor checkpoint’s apparent signal is AUROC= 0.4996 against 1,500 real per-candidate outcomes – exactly chance (section III-D). Our own critic’s evaluation harness (section III-C) is built directly on top of this correction, not around it – the same discipline that caught an invalid predecessor result is what lets us trust our own.

We report our positive result with that discipline, and we report, with equal weight, what this investigation could not establish: an uncertainty-based risk gate with no measurable benefit, a pairwise-loss ablation quantifiably not resolvable at the current evaluation scale (section IV-C), and a small-data imitation-learning integration that has not yet demonstrated closed-loop robustness.

This paper’s evidence chain – propose a critic, validate it under audit, honestly characterize what doesn’t work – mirrors this project’s companion T-RO investigation into the same class of evaluation failure in a different pipeline. We do not claim the specific defects found in the predecessor pipeline are universal; we claim the failure mode itself – an aggregate metric that cannot distinguish a causally valid, fairly evaluated result from an invalid one – is a structural risk worth checking before trusting any pre-execution critic’s output, and that our own critic’s validation here demonstrates one concrete way to check it.

**Relation to companion T-RO work.** The

PRE\_EXECUTION-admissibility criterion and its audit tooling are this project’s own prior formalization, introduced and validated in a companion T-RO submission on a different, retrospective pipeline (cross-embodiment LGGSN reranking). This paper’s contribution is not the criterion itself, but its *prospective* application to a second, independent pipeline, plus a new critic architecture built causally-admissible from the start and validated with two disjoint held-out test batches – see section II for how the two papers are positioned to avoid overlapping claims.

## II. RELATED WORK

### Learned grasp-candidate scoring and reranking.

Dex-Net 2.0 [1] and GraspNet-1Billion [2] learn grasp-quality predictors from large annotated/simulated datasets assuming full scene geometry at query time; 6-DOF GraspNet [3] extends this to a variational proposal generator. None of the three states an input/label admissibility distinction as a formal, checkable criterion. GraspGen [4] is the closest prior system to satisfy the PRE\_EXECUTION-admissibility criterion we apply here by construction: its discriminator’s inference-time inputs are a point-cloud encoding and candidate pose only, with execution-derived signal confined to training labels. As in this project’s companion T-RO work, we treat GraspGen as a confirmed-compliant reference case, not a counterexample – external validation of the criterion, not prior art for it. Pairwise ranking for grasp selection itself is not new – a 2018-filed patent [10] trains a binary classifier on pairwise comparisons derived from human-provided grasp preferences, using hand-designed heuristic features. The distinction from our approach is the supervision source and the criterion, not the pairwise mechanism itself: our pairwise signal is derived from physical execution outcomes within a scene, not human preference judgments, and every input feature is checked against the PRE\_EXECUTION-admissibility criterion before training – a formal, checkable distinction absent from this and the other prior systems surveyed here. Concurrent with this work, “Robot Critics that Sweat the Small Stuff” [12] fine-tunes a vision-language critic on pairwise progress supervision from success/failure rollouts and pairs it with an action-conditioned video model to predict each candidate action’s visual effect before selecting among them – the same pairwise-supervised candidate-selection pattern as our critic, in a different modality (VLM/video prediction over raw visual rollouts rather than a small MLP over point-cloud/pose features) and without a stated input-admissibility criterion; their video-model-predicted “visual effect of a candidate action” is exactly the kind of quantity our PRE\_EXECUTION criterion would need to audit case-by-case; we do not audit it here since we did not evaluate their system.

**Evaluation-protocol failures in offline policy/critic assessment.** Data leakage and unfair offline comparison are recognized general risks in sequential-decision-making evaluation. Concurrent work on offline policy evaluation for manipulation, “Offline Policy Evaluation for Manipulation

Policies via Discounted Liveness Formulation” [5], diagnoses a *different* integrity problem from ours: finite-horizon episodes bias value estimates under classical TD/Monte Carlo evaluation (truncation bias), which they address with a liveness-based Bellman operator, evaluated on VLA and diffusion-policy manipulation tasks plus cloth folding. This is adjacent evidence that offline/simulated manipulation-policy evaluation is error-prone in more than one structurally distinct way – not directly overlapping prior art for the seed-coupling and success-criterion defects section III-D diagnoses, and should not be read as a leakage paper. Independently, and closer in spirit to our diagnosis, “What Are We Actually Benchmarking in Robot Manipulation?” [6] audits LIBERO and CALVIN and finds only 19.8% of LIBERO’s reported advances are statistically significant once evaluation noise is accounted for, alongside shortcut-solvable benchmark items and train/test-distribution proximity effects that inflate apparent generalization. Their specific failure modes (shortcut solvability, creeping overfitting, data-source dependence) are distinct from the seed-coupling and success-criterion defects section III-D diagnoses in our own pipeline, but the broader concern is the same and, as of mid-2026, actively converging from multiple independent directions: a robot-manipulation benchmark score is not self-certifying, and treating one as evidence of general capability without auditing how it was produced is an increasingly recognized, not a niche, risk. We position this paper as one concrete, fully-traced instance of that broader concern, not as its sole discovery.

**Risk-aware and uncertainty-gated action selection in VLA policies.** ReconVLA [7] applies conformal prediction directly to a pretrained VLA policy’s action tokens, yielding calibrated uncertainty estimates that correlate with execution quality, and extends the same idea to state-space outlier detection as a failure-anticipation mechanism. SafeVLA [8] frames safety alignment as a constrained Markov decision process, optimizing against elicited unsafe behaviors and reporting an 83.58% reduction in cumulative safety-violation cost versus prior methods. Both report a positive effect from their respective uncertainty/safety mechanism. Our own ensemble-disagreement risk gate – calibrated on held-out data and evaluated with the same statistical rigor as our positive result – shows no measurable benefit over the ungated critic (coverage 98.7%, section V). We do not read this as evidence against uncertainty-gating in general: ReconVLA’s per-token conformal calibration and SafeVLA’s constrained-optimization framing are both structurally different from a post-hoc ensemble-disagreement filter applied to a pre-execution candidate scorer. Concurrent work directly asking when uncertainty-gating helps, “Confidence-Gated Robot Autonomy” [9], identifies a dataset-dependent *competence regime*: below it, uncertainty rankings are weak and unstable regardless of which uncertainty source (softmax, MC dropout, ensemble) is used; above it, simple proxies suffice and the gating threshold matters more than the method. Our critic’s  $\sim 50\%$  pooled success rate (section IV) may simply not

yet be in the regime their analysis identifies as necessary for a gate to add value – we flag this as the most likely explanation for our null result rather than leaving it unexplained, without claiming to have tested for the regime directly. We report our own result as a specific negative finding for the specific gate design tested, with the same discipline as our positive finding, not omitted or hedged into ambiguity.

#### Sim-to-real transfer for grasp success prediction.

Out of scope for this paper’s evidence base; motivates section VI’s protocol as a stated future-work step, not a claim made here.

### III. METHOD

#### A. Causal-validity criterion (*reused, not reinvented*)

We reuse Definitions 1–3 and the audit algorithm from this project’s companion T-RO formalization at the level of generality needed here: a scene induces a candidate pool, each candidate carries generator-time attributes, and a feature is PRE\_EXECUTION-admissible only if it is computable from information available before the candidate it describes has executed – with training labels themselves exempt (they are necessarily execution-derived by definition, and only input features are constrained). This paper’s contribution here is *application and extension* (registering a new pipeline’s fields, section III-B), not the criterion itself.

#### B. Object-relative counterfactual critic

The candidate pose is expressed relative to the detected/simulated object position, with sin/cos yaw, gripper opening, 9-dimensional point-cloud statistics, and an object-identity one-hot (3 classes: CrackerBox, MustardBottle, PowerDrill). All fields are PRE\_EXECUTION-admissible per the section III-A criterion – a checked property, registered in the project’s feature-provenance registry, not an assumption. The architecture is a 2-hidden-layer MLP (64/64, SiLU, dropout 0.05), trained as a 5-seed ensemble. The loss is binary cross-entropy on the per-candidate ground-truth outcome, plus, for the **object\_counter\_factual** variant, a within-scene Bradley–Terry/BPR-style pairwise term comparing successful vs. failed candidates from the *same* scene – the “counterfactual” framing: what would have happened had a different candidate in the same, already-observed scene been chosen. This is a same-scene, within-episode alternative used as a *training signal* for the critic, not the post-hoc explanation or formal potential-outcomes sense of “counterfactual” common in the 2025–2026 causal-ML and explainability literature – the pairwise comparison never requires estimating an outcome under an unobserved intervention, only comparing two candidates both already scored against the same, already-observed scene. A third, distinct usage appears in concurrent work on policy robustness [11], where “counterfactual” means holding an expert’s action fixed while perturbing visual nuisance factors – closer to robustness auditing than to our within-scene candidate comparison. We flag all three usages

here because the term is not converging on one meaning across this literature, and a reader coming from any one of them should not assume this paper means the same thing. The training/validation split is scene-grouped (never splitting a scene’s candidates across train/val), stratified per object, and reproducible per seed.

#### C. Paired candidate-selection evaluation harness

One candidate pool (object placement plus  $K$  sampled grasp poses) is built before any method is chosen; every compared method executes against a *fresh, identically replaced* copy of the same scene, sharing the same pool. This directly fixes the predecessor pipeline’s seed-coupling defect (section III-D). The production execution primitive is the same bilaterally-gated, weld-based physics grasp routine used elsewhere in this project’s simulation stack, not a bespoke, more lenient reimplementation (section III-D shows why that distinction matters). Statistics are McNemar’s exact test (paired), bootstrap confidence intervals, and per-object and pooled effects, with all gates pre-registered before any result was inspected.

#### D. Why we rebuilt the evaluation (*the predecessor pipeline’s defects*)

This subsection is itself a finding, not just setup, reported with the same discipline as a positive result rather than glossed over – matching this project’s established house style of reporting a self-correction as a first-class finding, not suppressing it. A predecessor pipeline’s evaluation harness had two compounding defects, neither itself a feature-provenance violation. First, a **seed-coupling defect**: the random-number-generator seed depended on which method was under test, provably by construction and confirmed directly – of 250 paired trials, zero shared even the same executed candidate position between the “geometry” and “critic” arms, despite the paired statistics assuming they did. Second, a **success-criterion defect**: the legacy **contact or grasped or lifted** criterion saturated (150/150 sampled candidates “succeeded” regardless of pose, across 2 objects and 15 scenes), replaced here by bilateral contact plus a verified post-settle lift via the production grasp primitive (section III-C). Together, these mean the predecessor pipeline’s originally-reported effect (+15.6pp, “world model” vs. geometry) is unsupported by either the pairing or the underlying success labels – not a subtle statistical concern, a fully saturated label and a broken pairing. This is why our own critic’s positive result (section IV-B) is built on this from-scratch corrected pipeline rather than a patch to the original one, and why section IV-A reports the predecessor checkpoint’s own corrected, chance-level performance before presenting our own critic’s result.

### IV. RESULTS

#### A. Stale-checkpoint gate (*negative, reported first*)

Matching this project’s own pre-registered-gate discipline, we report the negative result before the positive

TABLE I  
 PAIRED LIVE-EXECUTED RESULTS: GEOMETRY VS. THE CORRECTED,  
 OBJECT-RELATIVE COUNTERFACTUAL CRITIC.

| Batch        | $n$ | Geometry | Critic | $\Delta$ / exact McNemar |
|--------------|-----|----------|--------|--------------------------|
| Dev-test     | 90  | 33.3%    | 48.9%  | +15.6pp, $p=0.00258$     |
| Confirmatory | 150 | 36.0%    | 50.0%  | +14.0pp, $p=3.24e-4$     |

one. The original critic checkpoint, re-evaluated under the corrected pipeline, fails the pre-registered gate: pooled effect  $-14.0\text{pp}$  (wrong sign vs. the required  $\geq +8\text{pp}$ ), AUROC = 0.4996 on 1,500 real per-candidate labels (chance level). This is not a mysterious failure: section III-D’s success-criterion defect contaminated its training labels too.

#### B. Object-relative counterfactual critic – the positive result

Table I summarizes both evaluations. The independent development-test batch (base seed 200,  $n=90$ ) shows geometry at 30/90 (33.3%) vs. the critic at 44/90 (48.9%), +15.6pp (exact McNemar  $p=0.00258$ ). The frozen confirmatory batch (base seed 300,  $n=150$ , never inspected before its pre-registered gate) shows geometry at 54/150 (36.0%) vs. the critic at 75/150 (50.0%), +14.0pp (27 wins/6 losses, exact McNemar  $p=3.24e-4$ ). Both batches’ scene keys are disjoint from training (base seed 100) and from each other, independently verified via pairwise key-intersection checks, not merely asserted.

**Per-object breakdown (live-executed, geometry / counterfactual).** Development test: CrackerBox 4/30 vs. 4/30 (tie), PowerDrill 7/30 vs. 18/30, MustardBottle 19/30 vs. 22/30. Frozen confirmatory: CrackerBox 9/50 vs. 9/50 (tie, unchanged), MustardBottle 29/50 vs. 42/50, PowerDrill 16/50 vs. 24/50. The pooled gain is concentrated in PowerDrill and MustardBottle at both evaluation scales; CrackerBox is flat at both – the critic never selects a different top-1 candidate than geometry for this object, at either scale, not a near-miss that a larger sample might resolve.

**Live-executed vs. offline-re-scored reporting convention.** geometry and object\_counterfactual were the two methods actually live-selected during data collection, so their reported numbers are live-executed paired outcomes – the real online trial, not a re-run. The BCE-only ablation (section IV-C) and section IV-E’s multi-head decomposition were never live-selected in this collection run; their numbers are offline re-scores against the same scene’s fully-swept candidate ground truth. This distinction matters for a subtler reason than convenience: MuJoCo’s contact solver is not perfectly reproducible on marginal grasps. Independently verified across the confirmatory batch’s 300 live-vs-reswept comparisons, exactly 2 flipped (a  $\sim 0.67\%$  marginal-grasp non-determinism rate; the development-test batch shows the same pattern, 1 flip per method out of 90) – a genuine physical-reproducibility floor on any single-run success-rate estimate in this simulator, not a script bug, and the same class of finding independently documented

in a companion pipeline ( $\sim 12.5\%$  single-run instability). We report it as a stated limitation rather than treating any single execution as ground truth.

#### C. Ablation: is the pairwise loss load-bearing?

Object-relative BCE alone (no pairwise term) is statistically indistinguishable from the full object\_counterfactual variant on the frozen confirmatory batch (2 wins/3 losses,  $p=1.0$ ). This is not merely “ $n$  is small” – it is quantifiably not resolvable by modestly scaling up the same evaluation: exact power analysis on the observed 2-vs-3 discordant split gives essentially zero post-hoc power and a required **210 discordant pairs** for 80% power at this effect size – against only 5 observed here out of 150 evaluated pools, resolving this would need on the order of several thousand additional evaluated candidate pools, not a modest top-up. We do not attempt to close this ablation by collecting more data at the current scale, and scope this paper’s central claim to avoid depending on it (section VII): the defensible claim is “object-centric, causally-admissible scoring beats geometry,” not “the within-scene pairwise loss term is what makes it work.”

#### D. Post-hoc finding: a candidate-level point-cloud feature defect, found and fixed after table I’s collection

After table I’s data was collected, inspection of the feature-assembly code found a real representation defect, independent of every other diagnosis in this paper: the point-cloud statistic (**pc\_stats\_before**) is computed once per scene, before any candidate is sampled, and was then attached identically to *every* candidate in that scene – the critic had no candidate-specific point-cloud geometric signal beyond pose. Table I’s +15.6pp / +14.0pp numbers were obtained with this defect still present; they show that object-relative pose and scene context beat geometry, not that the point-cloud feature was contributing anything beyond scene identity.

**Fix.** A new candidate-local statistic (**pc\_stats\_local**, same 9-dim layout, cropped to a radius around each candidate’s own pose rather than the whole scene) replaces the shared value, verified admissible under section III-A’s own PRE\_EXECUTION criterion and covered by unit tests proving: candidates with different local geometry receive different features, identical geometry remains deterministic, feature dimension/order are unchanged, no execution-derived information leaks in, and the old shared-feature behavior cannot regress unnoticed.

**Validation.** A controlled, paired replication isolates the fix as the only variable: two object\_counterfactual ensembles (5 seeds, 400 epochs, unmodified training code) trained on the identical 120-scene training population (base seed 100), differing only in whether **pc\_stats\_local** was present or stripped before training. Evaluated on a freshly collected 90-scene development-test batch (base seed 200, same protocol as table I’s dev-test), offline-re-scored against real, physically executed per-candidate outcomes

(the same convention already used for section IV-C’s and section IV-E’s numbers): the corrected feature reaches 48/90 (53.3%) vs. the pre-fix shared feature at 36/90 (40.0%), exact McNemar  $p=0.0227$  (18 discordant wins for the fix vs. 6 against). In this same fresh batch the corrected feature also beats live-executed geometry ( $p=0.0347$ ), while the pre-fix shared feature does not ( $p=1.0$ , statistically indistinguishable from geometry) – consistent with the shared feature carrying no real candidate-specific signal. The two checkpoints’ top-1 candidate choice differed in 82% of scenes.

**What this does and does not license claiming.** This is real, paired, statistically significant evidence that the fix improves ranking quality, isolated from every confound the training data and procedure could introduce. It is *not* a replacement for table I: the fresh dev-test batch’s live-executed geometry baseline (41.1%) does not match the originally reported one (33.3%) at the same seed, indicating codebase drift between the two collection dates rather than a literal replay of the original trial, so the two tables are not directly comparable row-for-row. The frozen confirmatory batch (base seed 300) was deliberately not touched by this validation – it was already read exactly once for table I and re-reading it to chase a different number would violate this paper’s own single-read discipline (section IV-B). A confirmatory-grade claim that a fix-incorporating critic improves on table I’s deployed numbers would require retraining on the original training population, redeploying as the live-selected method, and evaluating against a new, previously unused frozen batch – not attempted here. We report the fix as a validated correctness improvement to the representation with a measured, significant secondary effect, not as a revision to this paper’s central claim.

#### *E. Mechanistic analysis: multi-head decomposition (offline, complementary)*

Section IV-B establishes *that* the corrected critic beats geometry, live-executed – the paper’s primary quantitative claim. This subsection asks *why and where* it works, via a second, explicitly **offline re-scoring** experiment on the same causally-admissible features. It is complementary evidence, not a replication, and must never be pooled with or presented as confirming section IV-B’s live-executed numbers.

The same object-relative feature set is decomposed into four prediction heads instead of one: **bilateral\_contact**, **lifted**, **success** (binary), and a 3-class **failure\_type** (**success/no\_contact/weld\_no\_lift**). Two additional classes originally specified, **contact\_no\_weld** and **lifted\_then\_dropped**, were confirmed **structurally absent** from every collected batch – the weld gate is currently identical to bilateral contact by construction, and the **fell\_off** threshold never triggers within the post-grasp settle window – so the 3-class scheme is what was actually trained; the 6-class taxonomy is documented future schema, not a current claim. Training reuses the same base-100/dev-200/confirmatory-300 split chain as

section IV-B, with checkpoint and loss-weighting choice frozen on dev-200 only and confirmatory-300 read exactly once.

The success head alone, used for top-1 selection, beats geometry pooled +10.7pp (46.0% vs. 35.3%, McNemar  $p=0.0052$ ) on the offline confirmatory-300 batch – directionally and in rough magnitude consistent with section IV-B’s live-executed +14.0pp, reported as separate, complementary evidence for the same claim, not pooled or averaged with it. All three heads reach AUROC 0.90–0.93 with ECE $\approx$  0.04 (reasonably calibrated).

**Interpretability payoff.** The failure-type confusion matrix exposes a specific, actionable asymmetry a single-head success critic cannot show: 92.2% recall on true **no\_contact**, but 32% of true successes are misclassified as **no\_contact** – the model is conservative/under-confident on success, not dangerously over-confident on failure.

**Limitation, load-bearing, not a footnote.** **weld\_no\_lift** support is 100% drill-attributed (118/118); with PowerDrill excluded, training support for that class collapses to 1 example. This must be reported as a within-drill measurement, not a demonstrated cross-object failure-mode generalization capability. A genuine leave-one-object-out test was not run in this pass.

**A methodological note worth keeping, not hiding.** The **equal** vs. **success\_weighted** loss-weighting ablation produced measurably different trained weights (confirmed by direct parameter comparison) but *identical* argmax-based top-1 accuracy at every one of 5 seeds on the small internal validation split used during training – only the larger dev-200 batch’s continuous AUROC distinguished them. Coarse top-1 metrics can be an insufficiently sensitive selection criterion for this kind of ablation at small validation-set scale; this was caught by cross-checking, not silently reported as “no difference.”

Neither this subsection nor section IV-B licenses a risk-gate or VLA-policy improvement claim (section V’s negative results on both stand unchanged) – the AUROC/interpretability gains here are about the critic’s own outputs, not about downstream gating or imitation-policy performance.

## V. LIMITATIONS

Per this study’s own rule – do not report only positive results; distinguish evidence from hypothesis from refuted conclusion – we list every negative or unresolved finding this investigation produced, condensed to the subset that bears directly on this paper’s central claim.

- 1) **Risk gate.** No measurable benefit over the ungated critic (coverage 98.7% – the gate rarely actually fires). We do not claim a gating contribution. The most likely explanation, per concurrent work on when uncertainty-gating helps at all [9] (section II), is that our critic’s  $\sim$ 50% pooled success rate is not yet in the competence regime that analysis identifies as necessary – stated as the most likely explanation, not a claim we separately tested for it.

- 2) **Pairwise-loss contribution** unresolved, and not cheaply resolvable at this evaluation scale (section IV-C – quantified:  $\sim 210$  discordant pairs needed for 80% power, against 5 observed). The paper’s central claim does not depend on resolving this.
- 3) **Simulation-only**: no real-hardware validation in this paper (section VI states the plan).
- 4) **Small object set** (3 YCB objects); generalization to a broader object distribution untested.
- 5) **Physics-level non-determinism** on marginal grasps ( $\sim 0.6\text{--}1\%$  outcome-flip rate on repeated identical execution) – a measurement-noise floor on any single-run success-rate estimate in this simulator, disclosed rather than hidden.
- 6) **Imitation-learning integration** (ACT) is a working pipeline, not a validated capability – first online rollout failed; 5 demonstrations/object is not enough data to expect closed-loop robustness. Reported as integration status, not as a result bearing on the paper’s central claim.

## VI. TOWARD REAL-HARDWARE VALIDATION

We designed, but did not execute, a protocol to test whether section IV-B’s simulated advantage transfers to physical SO-ARM101 hardware – a sim-to-real gap check, not a re-run of section IV-B’s statistical claims; a physical pilot that fails to replicate the simulated effect would not invalidate section IV-B, and is the same class of outcome this project’s own prior real-hardware work has already hit and reported honestly.

**Object choice, corrected before any data collection.** The critic’s object one-hot only covers {CrackerBox, MustardBottle, PowerDrill} (section III-B); an earlier proposal to pilot on Pear was caught, during protocol design, as an out-of-distribution input the critic was never trained to handle – not a like-for-like generalization test. The protocol instead specifies CrackerBox and MustardBottle, both in-distribution and both objects this project already handles on real SO-ARM101 hardware. This correction is recorded here, before any trial, per this study’s own no-post-hoc-selection discipline (section III-C).

**Platform.** SO-ARM101 with a relative-delta-clamped real backend, a RealSense D435i for pose estimation, and the same rotated-mount geometry and top-down IK bias already used in this study’s simulation. Connectivity, calibration, and low-level motor control are already verified working from this project’s independent real-hardware track; a thin real-hardware analogue of the simulation’s candidate-pool-build/score/execute pipeline is new code to write, not new infrastructure to design.

**Design.** A matched-block paired trial (or, if placement restoration proves unreliable, an explicitly-declared unpaired two-proportion design instead – chosen before running, not after seeing results) with a small pre-registered pilot (12–20 total grasp attempts across both objects and methods) gating a larger scale-up (20–30 trials/object/condition): proceed only if the pilot’s direction is consistent with simulation on both objects and no

safety incident occurred; otherwise stop and report the sim-to-real gap honestly rather than scaling up in search of significance. A seven-item safety checklist (continuous human supervision, an active relative-motion clamp, pre-execution joint-range verification, workspace clearance, a confirmed e-stop path, reduced speed through the pilot stage, and an explicit collision check against the camera mount and tray) must be re-confirmed live at execution time, not assumed from this document.

**What this would, and would not, settle.** A completed pilot/scale-up would establish whether the simulated +14–16pp advantage survives the sim-to-real gap on CrackerBox and MustardBottle specifically, at the tested sample size. It would not establish generalization to PowerDrill or Pear, and does not test the risk gate at all (section V) – only top-1 critic selection, to keep the physical pilot’s scope minimal and interpretable.

**Status, stated plainly.** Camera repositioning is an unresolved physical-setup blocker, shared with an unrelated, independent line of work in this project, and is a precondition for every later stage. No real-hardware result from this section exists in this paper.

## VII. CONCLUSION

We proposed an object-relative counterfactual critic for pre-execution grasp candidate selection and found a real, replicated, live-executed effect: it beats a geometric baseline by +15.6pp on an independent development batch ( $p=0.00258$ ,  $n=90$ ) and +14.0pp on a frozen, pre-registered confirmatory batch never inspected before evaluation ( $p=3.24e-4$ ,  $n=150$ ) – two independent confirmations, not one lucky sample. We validated this result to an unusual standard: applying and extending this project’s causal-validity criterion to a predecessor pipeline in the same problem family, we found that its own strongest reported result was invalid – not through a single bug, but two independent evaluation defects that each, alone, would have been enough to invalidate the comparison. Rather than treat that as a dead end, we rebuilt the evaluation as a genuinely paired, causally-admissible design and built our own critic’s validation directly on top of the correction, with a complementary offline decomposition explaining where and why the effect concentrates. We report our positive result as the paper’s central claim, and only this claim – not a claim about the specific pairwise loss term, which exact power analysis shows is not resolvable at the current data scale without roughly two orders of magnitude more evaluated candidate pools (section IV-C), and not a claim about risk-aware gating, which measurably added nothing here (section V). A real-hardware validation protocol is designed and the platform’s connectivity and low-level control are independently verified, but no hardware result exists in this paper (section VI states the plan, not a result).

The discipline we believe generalizes beyond this specific pipeline is not the critic architecture or the loss function – it is the practice of auditing an evaluation’s construction before trusting its output, reporting a negative gate result

with the same rigor as a positive one, and stating plainly, at every step, what the evidence does and does not support.

#### AUTHOR CONTRIBUTIONS

[FILL IN: conception, methodology, software, analysis, writing – per author, per CRediT taxonomy or equivalent.]

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#### COMPETING INTERESTS

The authors declare none.

#### DATA AVAILABILITY STATEMENT

The data (`pair_results.jsonl`, trained critic checkpoints) and the evaluation harness code that support the findings of this study are available from the corresponding author upon reasonable request.

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