

Preference-Guided Diffusion Inverse Kinematics for Precise Straight-Line Trajectory Tracking

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Abstract—Inverse kinematics (IK) for redundant manipulators is usually treated as an instantaneous feasibility problem. For precise straight-line path-following, however, different feasible joint configurations can have very different future rollout capability under the same position, motion direction, and contact normal. We therefore formulate redundant IK as a preference-aware generation problem: produce a feasible configuration that not only satisfies the current task constraint, but also preserves longer future straight-line motion. Our method combines four components: null-space rollout dataset generation, conditional diffusion for multimodal candidate-configuration generation, a contrastive preference model SelRank (denoted as LNet) for rollout-potential scoring, and post-sampling candidate selection with Jacobian correction and failure protection. The diffusion model captures the feasible joint manifold, while SelRank is used to evaluate and rank generated candidates before final geometric repair and screening. Experiments on FR3 show that SelRank Top-5 selection recovers 96.71% of the best rollout length in a 32-sample pool, and the final diffusion selector achieves 0.84 m mean rollout length with 14.98 mm Cartesian pre-correction error and 0.24 s average online latency on a 2,000-task benchmark.

Index Terms—Inverse kinematics, diffusion models, manipulator redundancy resolution, contrastive learning, performance-guided generation, motion capability optimization

I. Introduction

MANY manipulation tasks require a robot not merely to reach a target pose, but to sustain contact and continue exerting motion along a pre-defined path. A representative example is a manipulator pushing a box along a given direction, where success is measured not by whether initial contact can be established, but by how far the object can be pushed during the sustained path-following. Symmetric bi-manual setups naturally generalize this to dual-contact transport. Both scenarios prioritize long-term task feasibility over instantaneous kinematic constraint satisfaction.

This issue is especially pronounced in straight-line path-following under redundancy. Even when the current Cartesian position, travel direction, and contact normal are fixed, distinct joint configurations can exhibit drastically different downstream rollout capability. One configuration may permit long and stable motion along the prescribed direction, whereas another may quickly encounter singularity, self-collision, joint-limit saturation, or geometric dead ends. Consequently, an IK solution should not be judged solely by instantaneous feasibility, but also by how well it preserves future maneuverability under the specified task geometry.

The above observation exposes a fundamental limitation of conventional redundancy resolution. Classical IK methods

are primarily designed to return one feasible solution among many, often using local secondary objectives such as manipulability maximization, joint-limit avoidance, or minimum norm motion. Although effective in many settings, these heuristics remain proxies of downstream execution quality rather than direct indicators of future straight-line path-following capability. The challenge becomes even more severe in continuous IK along a trajectory: errors or poor choices made at one instant accumulate over subsequent steps, and a locally acceptable configuration can still lead to premature tracking failure.

This paper addresses the problem from a generative viewpoint. Instead of solving IK as a purely instantaneous constraint satisfaction problem, we formulate it as preference-aware configuration selection: given the current Cartesian position and the intended local task geometry, generate a feasible joint configuration that is maximally favorable for subsequent straight-line execution. The key idea is to embed anticipated downstream performance into the configuration generation process itself, so that the robot can make a strategically advantageous choice at the current step.

To this end, we propose a preference-aware diffusion IK framework. A conditional diffusion model serves as a prior generator over the feasible joint-configuration manifold and performs kinematic inpainting under task conditions formed by the current position, desired motion direction, and target normal. To inject task-oriented preference, we introduce a contrastive evaluation network, SelRank (denoted as LNet), which is trained to rank candidate configurations according to their attainable future rollout length. Rather than predicting absolute rollout length with direct regression, SelRank learns relative performance ordering, yielding a more robust supervisory signal for long-horizon quality estimation. At inference time, we sample a candidate batch from the diffusion model, score the repaired candidates with SelRank, and then apply deterministic Jacobian correction and safety filtering before selecting the final configuration for rollout execution.

II. Related Work

The redundancy in high-DoF robotics systems offers superior operational flexibility while introducing significant challenges in redundancy resolution. The following section first reviews redundant Inverse Kinematics (IK) methods, then characterizes the motion capability through manipulability and reachability. The last subsection examines generative-based techniques to contextualize our proposed method.

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A. Inverse Kinematics Redundancy Resolution

The primary IK solving methods are broadly categorized into analytical, numerical, and learning-based approaches, where redundancy resolution is specifically critical for high-DoF systems.

Parameterized analytical-based IK solvers typically transform the non-unique mapping into deterministic closed-form equations [1]. In contrast, numerical-based approaches rely on iterative optimization to minimize the distance between the manipulator's current TCP pose and the target TCP pose [2]. The core of numerical-IK methods for redundant manipulators is to utilize the null space in their Jacobian matrix to achieve secondary tasks, such as joint limit avoidance [3] and task constraint satisfaction. For example, [4] leveraged null space projection within an analytical-iterative framework to ensure cable tension for a parallel manipulator. To further mitigate singularities in the Jacobian matrix, [5] proposed the Hierarchical Incremental Model Predictive Control (HIMPC) framework, where task priorities are maintained through equality constraints.

Inherently, redundancy stems from the one-to-many mapping between the Cartesian task space and the joint space. In contrast to explicit redundancy resolution in classical methods, this property naturally aligns with learning-based methods, which capture the multi-modal distribution over the feasible solution space. Prior work includes reinforcement learning-based methods [6] and generative approaches such as IKFlow [7] and IKDiffuser [8].

Nevertheless, existing IK solvers primarily optimize local surrogate objectives. While preserving static feasibility, they do not explicitly consider long-horizon path-following execution. Consequently, identifying an appropriate candidate configuration that facilitates stable downstream motion remains challenging, particularly for task-space path-following with joint-space constraints. To address this issue, our proposed method explicitly integrates long-horizon motion expectation into the redundancy resolution process.

B. Manipulability and Reachability

Manipulability and reachability describe local instantaneous motion dexterity and global spatial feasibility, respectively.

Specifically, the manipulability ellipsoid [9] characterizes the relationship between joint and task-space velocities via the Jacobian. Building on this representation, directional capability can be evaluated by projecting the ellipsoid along a specified task-space direction. To utilize this measure online, [10] adopted a dynamic neural network to achieve inverse-free manipulability optimization. Recent studies have extended manipulability awareness to various motion planning structures. For example, [11] proposed a manipulability-aware RRT* planner that integrated the measure into both the cost function and adaptive step size. Similarly, [12] introduces a motion performance module that balances path cost and manipulability during planning to mitigate singularities. To capture the dexterity of human experts, [13] treated manipulability ellipsoids as geometric descriptors to learn from expert manipulability patterns.

Complementary to local dexterity, reachability analysis defines the global spatial boundaries. Early works by [14] and [15] established geometric and voxel-based reachability maps to automate base placement without exhaustive IK computations. To enhance task quality, [16] and [17] integrated whole-body dexterity and visual manipulability to optimize configurations in the nullspace for dexterous grasping. Moving toward dynamic intelligence, [18] introduced predictive reachability via world models for embodiment selection, while [19] utilized reachability priors to accelerate RL-based control policy learning. To bridge the gap between performance and safety, [20] proposed a Black-box Reachability-based Safety Layer (BRSL) using differentiable polytope collision checks, ensuring formal safety guarantees under unknown dynamics.

Despite these achievements, a critical gap remains between local instantaneous dexterity and global spatial feasibility. Due to the redundancy, the selection of a candidate configuration is critical for subsequent motion ability in terms of singularity avoidance and reachability maintenance. Current manipulability-related techniques effectively avoid local singularity but lack foresight, while reachability-based methods only provide static spatial priors.

C. Generative Priors and Preference Alignment

Generative models are notable for capturing multi-modal distributions within the expert dataset. To further obtain physically feasible motion for robots via those models, researchers either rely on post-hoc optimization, modify the denoising trajectory during inference, or perform post-sampling candidate evaluation and selection.

The first regime regards generated samples as high-quality initializations to accelerate downstream optimization. For example, DiffusionSeeder [21] generated multi-modal collision-free trajectory initializations in clutter environments. Similarly, the earlier work [22] proposed an RL-based initialization generator with null-space projected imitation reward. While effective, the decoupling between generation and optimization can leave downstream motion quality to be resolved only after sampling. For example, [23] demonstrated that naively performing post-hoc optimization often fails to adapt to new obstacles.

Another line of work modifies the denoising process itself. Early research mainly adopted Classifier-Guidance (CG) [24] from pre-trained discriminators. For example, [25, 26] steered diffusion-based planners toward high-value trajectories through test-time alignment. To eliminate the training of an external classifier, [27] proposed the Classifier-Free Guidance (CFG). However, it requires from-scratch training when adapting to new labels [28].

Despite their efficacy, aligning generative priors with robotic constraints while preserving multi-modality remains challenging. While preference-based fine-tuning methods like Direct Preference Optimization (DPO) [29] provided a flexible offline alignment framework, such approaches often suffer from reward over-optimization and mode collapse. In this work, instead of modifying the reverse trajectory with gradient guidance, we keep the diffusion sampler unchanged and use a

learned preference model for post-sampling candidate scoring, selection, and screening.

Consequently, our framework preserves the multimodality of redundant IK solutions while keeping inference-time control simple and modular for diverse industrial applications.

III. Method

A. Overall Framework

The proposed pipeline integrates four stages: dataset generation via null-space rollouts, training of a task-conditioned diffusion candidate generator, optimization of a contrastive ranking network SelRank (denoted as LNet), and preference-aware candidate selection. While the diffusion backbone models the feasible joint manifold for a given task, SelRank learns to differentiate candidate configurations based on their long-range rollout potential. During inference, the diffusion model first produces a candidate batch, after which SelRank-based scoring, Jacobian-based refinement, and physical safeguards are used to select a final feasible configuration.

B. Problem Formulation

Consider a redundant manipulator with n degrees of freedom, where $\mathbf{q} \in \mathbb{R}^n$ denotes the joint configuration. Let $\mathbf{p}(\mathbf{q}) \in \mathbb{R}^3$ denote the TCP position and let $\mathbf{z}(\mathbf{q}) \in \mathbb{R}^3$ denote the TCP local z -axis expressed in the world frame. Given a straight-line path-following task defined in Cartesian space as:

$$\mathbf{c} = [\mathbf{p}_0; \mathbf{d}; \mathbf{n}] \in \mathbb{R}^9, \quad (1)$$

where $\mathbf{p}_0$ denotes the starting position, and $\mathbf{d}$ and $\mathbf{n}$ are unit vectors representing the desired motion direction and task-plane normal, respectively. The objective is to identify a good candidate configuration $\mathbf{q}_0^*$ that approximates the maximum feasible rollout length. Formally, this objective can be expressed as the following constrained optimization problem:

$$\text{maximize } \mathcal{L}(\mathbf{q}_0^*; \mathbf{p}_0, \mathbf{d}, \mathbf{n}) \quad (2)$$

$$\text{subject to } \|\mathbf{p}(\mathbf{q}_t^*) - \mathbf{p}_t\| \leq \epsilon_p, \quad \forall t \in [0, T] \quad (3)$$

$$\arccos(\mathbf{z}(\mathbf{q}_t^*)^\top \mathbf{n}) \leq \theta_{\max}, \quad \forall t \in [0, T] \quad (4)$$

where $\mathcal{L}$ denotes the feasible length, and the constraints guarantee the positional and rotational alignment between the end-effector and the task surface.

C. Path Following Controller

We leverage a parallelized Jacobian-based null-space controller to collect large-scale joint trajectories for the desired path-following task.

The controller calculates the joint velocity $\dot{\mathbf{q}}$ by prioritizing the primary path-following task while optimizing for directional potential and safety in the null space:

$$\dot{\mathbf{q}} = \mathbf{J}_\lambda^\dagger(\mathbf{q})\mathbf{v}_{\text{task}} + \mathbf{N}_\lambda(\mathbf{q})(k_\mu \nabla_{\mathbf{q}} \mu(\mathbf{q}, \mathbf{d}) + k_{\text{jl}} \mathbf{v}_{\text{jl}}(\mathbf{q})) \quad (5)$$

where $\mathbf{J}_\lambda^\dagger(\mathbf{q})$ is the damped pseudoinverse of the task Jacobian $\mathbf{J}_\lambda(\mathbf{q})$, and $\mathbf{N}_\lambda(\mathbf{q}) = \mathbf{I} - \mathbf{J}_\lambda^\dagger(\mathbf{q})\mathbf{J}_\lambda(\mathbf{q})$ denotes the associated null-space projector. The gains k_μ and k_{jl} represent the weights

of the directional manipulability term and the joint-limit avoidance term, respectively.

To enforce orientation consistency, we define $g(\mathbf{q}) = \mathbf{z}(\mathbf{q})^\top \mathbf{n}$ and augment the primary task Jacobian with the orientation-constraint term in Eq. (4) when the boundary becomes active:

$$\mathbf{J}_\lambda = \begin{cases} \mathbf{J}_p, & g(\mathbf{q}) > \cos \theta_{\max} \\ [\mathbf{J}_p^\top, \mathbf{j}_g^\top]^\top, & \text{otherwise.} \end{cases} \quad (6)$$

To make large-scale rollout collection practical, the Jacobian-related computation is fully vectorized on the GPU. For a batch of joint states $\{\mathbf{q}^{(b)}\}_{b=1}^B$, the simulator evaluates batched forward kinematics $\mathbf{p}^{(b)} = f(\mathbf{q}^{(b)})$, and the positional Jacobian is then obtained by automatic differentiation with respect to the whole batch tensor. Concretely, for each Cartesian coordinate $k \in \{x, y, z\}$, we backpropagate the summed scalar $\sum_{b=1}^B [\mathbf{p}^{(b)}]_k$ through the batched forward-kinematics graph, which yields the gradient matrix $\partial[\mathbf{p}^{(b)}]_k / \partial \mathbf{q}^{(b)}$ for all samples simultaneously. Stacking the three gradients forms a batched Jacobian tensor $\mathbf{J}_p \in \mathbb{R}^{B \times 3 \times n}$. The same batched autograd mechanism is used to compute the orientation constraint gradient $\mathbf{j}_g$, after which the damped pseudoinverse, null-space projector, manipulability term, and joint-limit term are all evaluated by batched tensor linear algebra on the GPU. As a result, Jacobian construction is amortized over hundreds to thousands of rollouts per launch, instead of being recomputed by serial CPU-side IK calls.

D. Proposed Model Architecture

1) SelRank: Contrastive Learning Network: The SelRank network aims to learn a task-conditioned preference in terms of continuous path-following capability. Specifically, given the task condition described in equation (1), let $\mathbf{q}_i$ and $\mathbf{q}_j$ be two feasible candidate configurations with realized rollout lengths L_i and L_j . The SelRank network $s_\phi(\mathbf{q}, \mathbf{c})$ is trained such that:

$$L_i > L_j \Rightarrow s_\phi(\mathbf{q}_i, \mathbf{c}) > s_\phi(\mathbf{q}_j, \mathbf{c}). \quad (7)$$

To facilitate this ordering, we adopt a pairwise ranking loss as follows:

$$\mathcal{L}_{\text{rank}} = \begin{cases} \max(0, \gamma - (s_i - s_j)), & L_i > L_j, \\ \max(0, \gamma - (s_j - s_i)), & L_j > L_i. \end{cases} \quad (8)$$

where γ is the ranking margin.

An additional regression head is further used to predict the rollout length, yielding the overall objective:

$$\mathcal{L} = \lambda_r \mathcal{L}_{\text{rank}} + \lambda_m \mathcal{L}_{\text{mse}}, \quad (9)$$

and it enables the network to provide ranking information while preserving the physical meaning of absolute rollout length.

At inference time, $s_\phi(\mathbf{q}, \mathbf{c})$ is used as a task-conditioned scoring function for generated candidate configurations, rather than as an explicit gradient-guidance signal inside the reverse diffusion process.

2) **Task-conditioned Diffusion Candidate Generator:** Given the same task condition as above, we employ a conditional diffusion model to generate feasible IK candidate configurations. Let $\mathbf{x}_t$ denote the noisy token at diffusion step t , where the condition token is fixed through the inpainting technique. The reverse process is parameterized as

$$p_{\theta}(\mathbf{x}_{t-1} \mid \mathbf{x}_t, \mathbf{c}). \quad (10)$$

This formulation enables the model to represent a multimodal distribution over feasible candidate configurations under the same task condition.

Rather than perturbing the reverse process with an external guidance term, we use the diffusion model as a candidate generator. For each task, we sample K candidate configurations in parallel and score them with SelRank after generation:

$$k^* = \arg \max_k s_{\phi}(\mathbf{q}^{(k)}, \mathbf{c}). \quad (11)$$

The selected candidate configuration is further refined by damped Jacobian correction toward the target TCP position $\mathbf{p}_0$,

$$\Delta \mathbf{q} = \mathbf{J}^{\top} (\mathbf{J} \mathbf{J}^{\top} + \lambda_d \mathbf{I})^{-1} (\mathbf{p}_0 - \mathbf{p}(\mathbf{q})), \quad (12)$$

so that the TCP is projected back to the desired Cartesian position before rollout evaluation. In practice, this procedure combines generative diversity, post-sampling score-based selection, and geometric correction into a unified candidate-configuration generation framework.

E. Post-hoc Failure Protection

Because the task constraint is broad, diffusion sampling does not always land on a precise task-consistent joint manifold. Since forward kinematics is inexpensive, we first reject samples whose pre-correction position error is already too large; these typically indicate substantial drift from the feasible manifold. We then apply a joint-limit-aware filter, because some failure cases arise when the ranking model assigns overly high scores to aggressive samples near joint boundaries. A representative visualization will illustrate both failure modes and the effect of this two-stage screening. Because the task involves highly nonlinear kinematics, post-sampling candidate selection can still fail in several ways, including excessive departure from the feasible manifold, poor ranking in underrepresented regions, and sensitivity near joint limits or singular configurations. For this reason, the framework includes an explicit failure-protection layer. This layer monitors whether a candidate configuration can be repaired to the target pose, whether the resulting rollout remains valid, and whether a fallback candidate configuration with lower raw error or better safety margin should be selected instead.

Operationally, failure protection acts as a safeguard between learned preference and physical feasibility. If a candidate configuration exhibits excessive pre-correction error, unsuccessful Jacobian repair, or invalid rollout behavior after correction, the system can reject that sample and fall back to a more conservative alternative, such as a lower-error sample or a high-confidence feasible candidate configuration from the

same batch. This design is especially important in singular or boundary regions, where small perturbations in joint space may produce disproportionately large changes in Cartesian behavior.

In the implementation used for the FR3 experiments, this protection is realized by a simple but effective two-stage rule. First, all sampled candidate configurations are repaired toward $\mathbf{p}_0$ by damped Jacobian iterations. Second, candidate configurations whose corrected joints lie within 3% of any joint range boundary are discarded. Among the remaining candidates, we keep the ten samples with the smallest raw pre-correction position error and then choose the one with the highest SelRank score. If no candidate configuration survives the joint-safety mask, the system falls back to the globally highest-scoring sample. This strategy keeps the learned ranking signal active, while preventing obviously brittle boundary configurations from dominating the final decision.

The purpose of failure protection is not to replace the learned model, but to preserve reliability when the learned preference is uncertain or the generated candidates are brittle. As a result, the final system does not rely on the assumption that every high-scoring sample is trustworthy. Instead, it combines a learned search mechanism with a lightweight physical screening process, thereby improving robustness without reverting to exhaustive online search.

IV. Experiments and Results

This section evaluates whether the proposed framework can consistently select IK solutions with superior downstream straight-line path-following capability while preserving Cartesian accuracy. The experiments are organized to answer five questions: 1) whether the collected dataset provides sufficient task-space and joint-space coverage, 2) how the computational cost is distributed across the pipeline, 3) how much the candidate-selection and failure-protection modules contribute, 4) how the full method compares with representative baselines, and 5) why the remaining failures occur.

A. Experimental Setup

All experiments are conducted on the Franka Research 3 manipulator. At evaluation time, each task condition contains the target position, desired straight-line direction, and target normal, and the same GPU-based null-space straight-line tracker is used to evaluate realized rollout length under self-collision checking with a sphere-based approximation. The rollout controller follows the implementation in ‘TrackerConfig’: $\Delta t = 0.01$, task speed = 0.1 m/s, damping = 10^{-3} , null-space gain = 0.6, default joint-limit gain = 0.2, orientation threshold $\theta_{\max} = 30^\circ$, boundary gain = 10.0, and horizon cap = 2000 steps. Together, these settings define the physical regime in which all labels and online comparisons are produced.

The experimental design separates decision quality, generator-level performance, and sensitivity to control parameters. Table I evaluates SelRank on 6,000 randomly sampled task conditions and additionally reports the 2,000-task long-horizon subset whose oracle rollout length exceeds 0.75 m.

TABLE I: Performance of SelRank Selection on 6,000 Random and 2,000 Long-horizon Tasks.

Test-set	Selection Strategy	Length (m)					Proximity to Optimal Length (%)				
		Mean	Med.	Std	Min	Max	Mean	Med.	Std	Min	Max
All Tasks	Mean-in-Batch ($bs = 32$)	0.40	0.39	0.22	0.00	1.20	67.73	71.49	18.75	1.94	99.09
	Best-in-Batch ($bs = 32$)	0.61	0.59	0.36	0.01	1.71	97.08	99.17	7.58	12.15	100.00
	Optimal Reference (GT)	0.63	0.59	0.36	0.01	1.72	—	—	—	—	100.00
	SelRank Top-1 Selection	0.54	0.50	0.34	0.00	1.60	86.54	96.62	23.20	0.00	100.00
	SelRank Top-3 Selection	0.58	0.55	0.35	0.00	1.67	92.63	98.02	14.92	0.00	100.00
	SelRank Top-5 Selection	0.59	0.56	0.35	0.00	1.71	94.08	98.41	12.78	0.00	100.00
Long Tasks	Mean-in-Batch ($bs = 32$)	0.60	0.61	0.18	0.05	1.20	58.90	61.14	18.25	5.57	98.31
	Best-in-Batch ($bs = 32$)	1.03	0.98	0.21	0.75	1.71	99.01	99.63	3.16	54.00	100.00
	Optimal Reference (GT)	1.05	1.00	0.21	0.75	1.72	—	—	—	—	100.00
	SelRank Top-1 Selection	0.85	0.88	0.32	0.00	1.60	83.02	98.12	27.86	0.00	100.00
	SelRank Top-3 Selection	0.96	0.94	0.25	0.00	1.67	92.62	98.99	17.37	0.00	100.00
	SelRank Top-5 Selection	0.99	0.95	0.23	0.02	1.71	94.85	99.23	14.07	2.07	100.00

Note 1 We evaluated 6,000 random tasks and additionally report the top-2,000 oracle-ranked tasks as the long-task subset in this table.

Note 2 For SelRank-based selection, the result is chosen from a batch of 32 sampled candidate configurations.

Note 3 The Optimal Reference is defined task-wise as the maximum rollout length across the 32-sample in-batch oracle, the 1,000-sample resampled reference pool, and the five joint-limit ablation runs.

TABLE II: Performance Comparison of Candidate-Configuration Selection Strategies

Category	Method	Time (s)	Pos. (mm)	Length (m)				Proximity to Optimal Length (%)			
				Mean	Std	Min	Max	Mean	Std	Min	Max
Optimal Reference (GT)	Enumeration Max.	—	—	1.05	0.21	0.75	1.72	—	—	—	100
Baseline	Manipulability Selector	18.75	0.04	0.40	0.51	0.00	1.67	34.14	42.44	0.00	100.00
	Joint-Limit-Margin Selector	18.75	0.02	0.49	0.54	0.00	1.71	41.46	45.02	0.00	100.00
	Joint-Center Selector	18.75	0.02	0.47	0.54	0.00	1.67	40.18	44.63	0.00	100.00
	Short-Rollout Selector	22.58	0.03	0.45	0.52	0.00	1.67	37.56	42.21	0.00	100.00
Proposed Generator	Mean-DiT	0.10	53.38	0.54	0.33	0.00	1.54	53.23	31.21	0.27	99.94
	Selected DiT	0.10	17.72	0.60	0.40	0.00	1.71	58.84	36.99	0.00	100.00
	Double-Selected DiT	0.09	14.98	0.84	0.31	0.00	1.71	81.92	26.66	0.00	100.00

Note 1 The Optimal Reference is defined task-wise as the maximum rollout length across the merged GT reference, the five joint-limit ablation runs, and the three proposed-generator variants in this table.

Note 2 The four simple heuristic baselines are implemented on the same feasible candidate pool. The reported baseline statistics are computed from the currently completed 1,500 long-task cases in the unified JSONL evaluation, while the reference for their proximity values is updated task-wise by taking the maximum over the merged GT, the five joint-limit ablations, the three proposed-generator variants, and the four heuristic baselines on this same 1,500-case subset.

TABLE III: Ablation Study on the Joint Limit Avoidance in Null-Space Control

k_{jl}	l (Mean / Std / Min / Max (m))	% (Mean / Std / Min / Max)
0.0	0.80 / 0.31 / 0.00 / 1.71	77.90 / 28.22 / 0.00 / 100.00
0.2	0.84 / 0.31 / 0.00 / 1.71	81.85 / 26.56 / 0.00 / 100.00
0.5	0.87 / 0.30 / 0.00 / 1.72	83.94 / 25.49 / 0.00 / 100.00
1.0	0.88 / 0.30 / 0.00 / 1.71	85.11 / 24.95 / 0.00 / 100.00
5.0	0.88 / 0.32 / 0.00 / 1.71	85.24 / 25.79 / 0.00 / 100.00

Note 1 The gain of joint limit avoidance is 0.2 by default.

Note 2 The percentage is computed against a task-wise reference defined as the maximum rollout length across the merged GT reference and all five joint-limit ablation runs.

Table II focuses on the fixed top-2,000 oracle-ranked task list used by the diffusion evaluation script, where each query is solved by parallel diffusion sampling followed by Jacobian correction and rollout. Table III then sweeps the joint-limit gain k_{jl} in the same evaluation loop. Under the default setting, the 2,000-task batch evaluation spends about 0.09 s on sampling, 0.11 s on Jacobian correction, and 0.26 s total per query, which provides a concrete runtime reference for

the online method.

For the representative non-generative baselines, we implement four simple sampling + selector rules on the same long-task list. All four methods first build the same feasible candidate-configuration pool by batched Jacobian correction from random joint seeds, after which they differ only in how they choose one candidate for the final rollout. The first three selectors choose the candidate with the highest directional manipulability, the largest normalized joint-limit margin, or the strongest joint-centering score, respectively. The fourth selector evaluates the same pool by a short-horizon rollout and chooses the candidate with the largest realized short rollout length. This design keeps the baselines classical, transparent, and directly comparable to the proposed method because the feasible-pool construction and full-horizon evaluator are shared across all methods.

B. Dataset Collection

We first report the scale and coverage of the collected dataset. The FR3 trajectory corpus contains 100,000 rollout

trajectories and 4,106,374 retained state samples after sub-sampling, each labeled with remaining rollout length under the same controller used at evaluation time. The trajectories contain 41.06 states on average (median 35, 90th percentile 84), and their total rollout length has mean 0.395 m, median 0.333 m, and 90th percentile 0.822 m. These statistics show that the dataset is not dominated by only trivial short motions, but spans a wide range of path-following difficulty.

Beyond raw sample count, the key issue is whether the dataset captures sufficiently broad variation on the feasible joint manifold. The recorded TCP workspace spans approximately $x \in [-0.95, 0.95]$ m, $y \in [-0.95, 0.95]$ m, and $z \in [-0.45, 1.28]$ m, while the dot product between sampled directions and target normals remains numerically centered at zero, confirming the intended orthogonality of in-plane motion and surface-normal conditions. This combination of broad workspace support and diverse rollout-length labels provides a meaningful supervision signal for both the diffusion prior and the preference model.

C. Result Analysis

We first examine the decision quality of the learned preference model independently of full online generation. Table I compares different top- k selection strategies based on SelRank scores against a task-wise reference that aggregates the strongest rollout observed across the in-batch oracle, the 1,000-sample resampled pool, and the joint-limit ablation runs. This experiment isolates the ranking ability of the preference model from the diffusion generator itself, and directly tests whether SelRank assigns higher scores to configurations that truly preserve longer future rollout capability.

Table I shows a clear and stable top- k trend. On the full 6,000-task set, Top-1 reaches 0.54 m mean length and 86.54% mean proximity to the unified reference, while Top-3 and Top-5 improve this to 92.63% and 94.08%, respectively. The medians are substantially higher, reaching 98.02% for Top-3 and 98.41% for Top-5, which indicates that most tasks are ranked well and that the remaining gap is concentrated in harder outliers. On the top-2,000 long-task subset, the same pattern becomes more pronounced: Mean-in-Batch recovers only 58.90% of the unified reference on average, whereas SelRank Top-5 reaches 0.99 m mean length, 94.85% mean proximity, and 99.23% median proximity. The comprehensive 6,000-task evaluation also reports a mean pairwise ordering accuracy of 73.62% and mean Kendall τ of 0.518, indicating that the learned score captures a globally meaningful ordering over the feasible batch rather than selecting only a few isolated winners.

These results support the separation between feasibility generation and preference-based ranking. Given a sufficiently diverse feasible batch, SelRank consistently closes most of the gap between the batch mean and the best available candidate, especially on the harder long-horizon tasks where naive averaging is least effective.

Table II shows how this ranking signal translates to end-to-end candidate-configuration generation. The baseline block is organized as four simple selectors on the same

feasible pool so that improvements from the learned generator can be interpreted against clear classical rules rather than a single hand-tuned heuristic mixture. In particular, the comparison separates dexterity preference (Manipulability Selector), boundary-avoidance preference (Joint-Limit-Margin Selector), center-seeking preference (Joint-Center Selector), and explicit short-horizon execution preference (Short-Rollout Selector). Mean-DiT, which averages diffusion samples before correction, yields a large position error of 53.38 mm and only 0.54 m mean rollout length, corresponding to 53.23% of the unified reference. Replacing averaging with sample selection raises the mean rollout length to 0.60 m and improves the mean proximity to 58.84%, while simultaneously reducing the position error to 17.72 mm. The full Double-Selected DiT strategy further improves the mean rollout length to 0.84 m, reaches 81.92% mean proximity to the unified reference, and achieves the lowest position error of 14.98 mm with an average online time of 0.09 s for the sampling stage. The gain from Mean-DiT to Selected DiT shows that preserving sample diversity is already important, while the additional jump to Double-Selected DiT indicates that the second screening stage removes many residual low-quality but locally plausible candidates.

This comparison shows that the gain comes from combining generative diversity with preference-based filtering, rather than from the diffusion prior alone. The second selection stage improves long-horizon rollout performance while preserving Cartesian accuracy, and it is the main factor that moves the generator from a moderate-quality initializer to a strong online selector.

D. Ablation Studies

The ablations then investigate which parts of the proposed pipeline are responsible for the observed performance gains. Table III studies the joint-limit gain k_{jl} used during path-following rollout and dataset generation. This parameter directly affects the quality of the supervisory signal because it changes how strongly the controller exploits redundancy before reaching boundary regions.

The effect is monotonic. Without joint-limit avoidance ($k_{jl} = 0.0$), the mean length is 0.80 m and the mean proximity is 77.90%. Increasing the gain steadily improves both metrics, reaching 0.88 m mean length and 85.24% mean proximity at $k_{jl} = 5.0$. The improvement from $k_{jl} = 0.2$ to $k_{jl} = 1.0$ is already substantial, raising the mean realized length from 0.84 m to 0.88 m and the mean proximity from 81.85% to 85.11%, while the additional gain from 1.0 to 5.0 is comparatively small. This indicates that moderate joint-limit awareness is the main ingredient, whereas very aggressive pushing away from boundaries mainly refines tail cases.

This suggests that joint-limit-aware null-space control is not merely a safety heuristic, but a direct contributor to long-horizon rollout quality. The gain also saturates between $k_{jl} = 1.0$ and 5.0, indicating that stronger avoidance mainly improves robustness once the mechanism is already active.

E. Failure Analysis

This subsection analyzes the remaining failures after candidate generation, SelRank-based selection, Jacobian correction, and post-hoc filtering. The key goal is to identify dominant causes with visual evidence. Representative examples should include boundary overestimation by the ranking model, samples that drift too far from the feasible manifold for correction to recover, and rollouts that remain feasible locally but terminate early because of unfavorable geometry. As a contrast, we can also discuss DPO-style failure: direct preference optimization tends to over-concentrate probability mass on a narrow subset of apparently high-reward seeds, reducing multimodality and making the generator brittle in sparse or boundary regions.

Even after all safeguards, three failure modes remain: residual scoring error, geometric drift, and boundary sensitivity. Some candidate configurations still receive high SelRank scores despite mediocre rollout length, especially in sparse regions. Others drift too far from the task-consistent manifold for local Jacobian correction to recover. A third group appears promising locally but fails quickly near joint limits or near-singular postures. The batch statistics make this visible: under the default evaluation setting, raw pre-correction position error still reaches 135.45 mm in the worst case, and a nontrivial subset of corrected candidate configurations terminates immediately with zero realized rollout length. Candidate-level visualizations further show that the dominant termination reasons are joint-limit hits and position-tracking failure, with self-collision appearing less frequently but still present near boundary configurations.

These failures suggest that the main bottleneck is no longer feasibility generation alone, but learning a globally reliable preference field over a constrained joint manifold. This also explains why post-sampling candidate selection is preferable to directly collapsing the distribution through aggressive preference optimization: preserving multiple feasible modes makes it possible to reject misranked or boundary-sensitive candidate configurations instead of committing to them prematurely.

V. Conclusion

This paper presents a preference-aware diffusion framework for redundant inverse kinematics in precise straight-line path-following. The method combines physically grounded dataset construction, task-conditioned kinematic inpainting, contrastive ranking-based candidate selection, Jacobian repair, and explicit failure protection within a single inference pipeline. As a result, inverse kinematics is no longer treated as a purely instantaneous feasibility problem, but as a long-horizon configuration selection problem in which future straight-line rollout potential is embedded into current-time generation.

Future work will proceed in four directions. First, the current potential label is based on finite-horizon rollout length, and future work may replace or augment it with learned longer-horizon value estimation. Second, the present framework selects a candidate configuration for future execution, and can be extended toward closed-loop sequential decision making. Third, the method is currently validated on the

TABLE IV: Main hyperparameters used in the reported FR3 experiments.

Stage	Hyper-parameter	Value
Dataset / Rollout	Batch size	1000
	Number of trajectories	100,000
	Integration step Δt	0.01
	Task speed	0.1 m/s
	Damping coefficient μ	10^{-3}
	Null-space gain	0.6
	Joint-limit gain	0.2
	Orientation threshold $\theta_{\max}$	30°
	Boundary gain	10.0
	Directional manipulability threshold	0.01
	Maximum rollout steps	2000
SelRank Training	Batch size	512
	Epochs	1000
	Learning rate	2×10^{-4}
	Weight decay	10^{-4}
	Pair threshold	0.05
	Pair margin	0.05
	Loss weights $(\lambda_{\text{rank}}, \lambda_{\text{mse}})$	(1.0, 0.2)
Diffusion Evaluation	Diffusion steps	32
	Training epochs	200
	Training batch size	512
	Inference samples per task	128
	Sampling temperature	1.0
	Jacobian correction iterations	50
	Jacobian correction damping	10^{-3}

Franka Research 3 platform and should be tested on broader classes of redundant manipulators and obstacle-rich scenes. Fourth, the current contrastive preference model does not explicitly quantify uncertainty, and incorporating uncertainty-aware ranking may improve robustness in sparse or out-of-distribution regions.

Appendix A

Hyperparameter Summary

Table IV summarizes the main hyperparameters used in dataset generation, SelRank training, and diffusion-based evaluation. These values are taken directly from the implementation and are provided to clarify the practical operating regime of the reported experiments.

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