

ConRFT: A Reinforced Fine-tuning Method for VLA Models via Consistency Policy

Yuhui Chen¹², Shuai Tian¹², Shugao Liu¹², Yingting Zhou¹², Haoran Li^{12✉}, and Dongbin Zhao^{12✉}

¹SKL-MAIS, Institute of Automation, Chinese Academy of Sciences, Beijing, China

²School of Artificial Intelligence, University of Chinese Academy of Sciences, Beijing, China

Email: {chenyuhui2022, tianshuai2023, liushugao2023, zhouyingting2025, lihaoran2015, dongbin.zhao}@ia.ac.cn

Abstract—Vision-Language-Action (VLA) models have shown substantial potential in real-world robotic manipulation. However, fine-tuning these models through supervised learning struggles to achieve robust performance due to limited, inconsistent demonstrations, especially in contact-rich environments. In this paper, we propose a reinforced fine-tuning approach for VLA models, named ConRFT, which consists of offline and online fine-tuning with a unified consistency-based training objective, to address these challenges. In the offline stage, our method integrates behavior cloning and Q-learning to effectively extract policy from a small set of demonstrations and stabilize value estimating. In the online stage, the VLA model is further fine-tuned via consistency policy, with human interventions to ensure safe exploration and high sample efficiency. We evaluate our approach on eight diverse real-world manipulation tasks. It achieves an average success rate of 96.3% within 45–90 minutes of online fine-tuning, outperforming prior supervised methods with a 144% improvement in success rate and 1.9x shorter episode length. This work highlights the potential of integrating reinforcement learning to enhance the performance of VLA models for real-world robotic applications. Videos and code are available at our project website <https://eccedric.github.io/conrft/>.

I. INTRODUCTION

Recent advancements in training generalist robotic policies using Vision-Language-Action (VLA) models have demonstrated remarkable capabilities in understanding and executing various manipulation tasks. These successes are primarily attributed to large-scale imitation-style pre-training and grounding with robot actions [1, 2, 3]. While pre-trained policies capture powerful representations, they often fall short when handling the complexities of real-world scenarios [4]. Fine-tuning with domain-specific data is essential to optimize model performance for downstream tasks [3, 5]. While Supervised Fine-Tuning (SFT) of the VLA model using human teleoperation data remains the predominant adaptation approach, this process faces significant challenges: the model’s performance heavily relies on the quality and quantity of task-specific data. However, these human-collected datasets may not consistently provide optimal trajectories due to inherent issues such as sub-optimal data and inconsistent action [6].

Significant progress in Large-Language-Models (LLMs) and Vision-Language-Models (VLMs) have highlighted the value of reinforcement learning as a powerful tool for bridging the gap between policy capabilities and human preference [7, 8, 9] or improving model reasoning [10]. In addition, deploying reinforcement learning (RL) with task-specific re-

ward functions to learn from online interaction data is also a promising direction [11, 12, 13]. However, extending these insights to VLA models presents unique challenges because, unlike LLMs, VLA models necessitate direct physical interaction in real-world robotic tasks. The safety and cost constraints of collecting data in contact-rich environments demand high sample efficiency and risk-aware exploration, making a straightforward implementation of RL infeasible. Recent work has attempted to leverage RL to address the challenges faced in SFT [6, 14], while these methods primarily focus on utilizing RL for data augmentation or quality improvement rather than directly optimizing VLA models through RL objectives. This limits the policy’s ability to explore states out of the demonstration dataset, thus undermining the potential benefits of RL-based fine-tuning in real-world settings.

To leverage the benefits of RL-based techniques for efficiently fine-tuning VLA models with online interaction data, we propose a reinforced fine-tuning (RFT) approach consisting of offline and online stages with a unified consistency-based training objective. While this design is similar to offline-to-online methods [15, 16, 17], we found that expert demonstrations’ scarcity constrains their offline training performance. Motivated by insights from CPQL [18], we propose a unified training objective that integrates supervised learning with Q-learning in the offline stage and further fine-tunes the VLA model via consistency policy through online RL. During offline training, our approach leverages prior demonstrations and handles out-of-distribution (OOD) states, effectively extracting the policy and value function before interacting with real-world environments. In the subsequent online stage, we solve two challenges of sample efficiency and real-world safety requirements by exploiting task-specific rewards with CPQL [18] under human interventions through Human-in-the-Loop (HIL) learning [19, 20].

Our contributions are summarized as follows:

- 1) We present a **Consistency-based Reinforced Fine-Tuning (ConRFT)** approach, a novel pipeline with the unified training objective both for offline and online fine-tuning.
- 2) By integrating offline RL with a consistency-based behavior cloning (BC) loss, we propose Cal-ConRFT, which focuses on extracting an efficient policy and value function to provide a stable initialization with a small set of demonstrations.

- 3) During online fine-tuning, we propose HIL-ConRFT, which retains the same loss structure from the offline stage for rapid policy adaption while leveraging human interventions to ensure safe exploration and high sample efficiency in real-world environments.

We evaluate our approach on eight real-world manipulation tasks, demonstrating its ability to outperform state-of-the-art (SOTA) methods. Our framework achieves an average success rate of 96.3% after 45–90 minutes of online fine-tuning, showcasing high sample efficiency. Additionally, it outperforms SFT methods that are trained on either human data or RL policy data, with an average success rate improvement of 144% and an episode length of 1.9x shorter.

II. RELATED WORK

A. Reinforced Fine-tuning for Large Models

RL has been widely adopted for fine-tuning LLMs and VLMs. Early works have primarily focused on RL incorporating human feedback [7, 8, 9, 21, 22] by learning from human preferences or by integrating task-specific rewards without explicit human preference [11, 12, 13, 23]. While many of these approaches employ on-policy algorithms (e.g., PPO [24]) to fine-tune pre-trained policies [12, 25, 26], they typically demand large amounts of interaction data to achieve desirable performance [27, 28]. While RL has demonstrated success in many domains, it typically learns within self-generated synthetic environments rather than real-world environments. This gap prevents direct transfer for VLA models, which require real-world interaction. Our work addresses this discrepancy by developing RL frameworks tailored for efficient real-world VLA fine-tuning.

B. Real-world RL Systems

Real-world robotic RL systems require algorithms that are both sample-efficient in handling high-dimensional inputs and flexible enough to accommodate practical considerations like reward specification and environment resets [20]. Several previous methods have effectively demonstrated policy learning directly in physical environments [29, 30, 31, 20], using both off-policy [32, 33, 34, 35], on-policy [36, 37] methods, or posing “RL as supervised learning” [14, 38]. Despite this progress, many real-world RL systems still demand prolonged training sessions or require large amounts of interaction data [39], which can be impractical and risk-prone in contact-rich tasks. In contrast to previous methods that train from scratch, our work focuses on utilizing pre-trained VLA models to provide high-quality policy initialization. This approach effectively mitigates unnecessary exploratory behaviors in early RL phases, thereby optimizing both policy learning efficiency and operational safety in the training process.

C. Offline-to-online Methods

Offline-to-online RL aims to leverage offline datasets to initialize a policy, which is then fine-tuned via online interactions for improved sample efficiency [15]. Existing works commonly adopt an offline pre-training stage followed by an

online fine-tuning stage [15, 40, 41, 16], mixing offline and online data as training proceeds. This offline-to-online pipeline is similar to our proposed two-stage fine-tuning approach that exploits pre-collected data to bootstrap policy training and then fine-tunes the policy in the real-world tasks [32]. Most offline-to-online methods assume the availability of large-scale, diverse datasets with sufficient state coverage [42, 43], a condition rarely met in real-world deployments. We explore leveraging pre-trained VLA models as the base policy to enable sample-efficient policy refinement, achieving superior fine-tuning performance even under stringent demonstration data constraints.

III. PROBLEM SETUP AND PRELIMINARIES

We focus on fine-tuning a pre-trained VLA model for downstream tasks. Specifically, we assume access to a pre-trained VLA model $\pi_{\phi_{\text{pre}}}$, which encodes high-level representations from both visual inputs (e.g., RGB images) and language instructions. In supervised fine-tuning (SFT), we aim to adapt ϕ_{pre} to ϕ on the target task using a small set of labeled demonstrations while preserving the model’s general feature-extraction capability. Formally, let $\tau = (s_0, a_0, \dots, s_H)$ be a trajectory for the target task, then the VLA model fine-tuning aims to solve $\min_{\phi} \mathcal{L}(\tau, \phi)$ where \mathcal{L} may be a negative log-likelihood (NLL) or a mean-squared error (MSE) measuring the discrepancy between the predicted actions and those in the demonstration. This procedure allows us to effectively leverage compressed knowledge in robotic tasks while steering the VLA model to the downstream environment.

Since demonstrations are often limited, inconsistent, and sub-optimal, preventing the policy from covering diverse states, SFT struggles in real-world, contact-rich robotic tasks. To address these issues, we formulate each robotic task as a Markov Decision Process (MDP), where the goal of RL is to find the optimal policy in the MDP, $\mathcal{M} = (\mathcal{S}, \mathcal{A}, \mathcal{P}, r, \rho, \gamma)$, where $s \in \mathcal{S}$ denotes the state space and $a \in \mathcal{A}$ denotes the action space. $\mathcal{P}(s'|s, a)$ is the environmental transition probabilities that depend on the system dynamics, and $\rho(s)$ denotes the initial state distribution. $r(s, a)$ and $\gamma \in (0, 1)$ are the reward function and the reward discount factor. The policy π is estimated by maximizing the cumulative expected value of the reward, denoted as $V^{\pi}(s) = \mathbb{E}_{\pi}[\sum_{t=0}^H \gamma^t r(s_t, a_t)|s_0 = s, a_t \sim \pi(s_t), s_{t+1} \sim p(\cdot|s_t, a_t)]$. The Q-function of a given policy π is denoted as $Q^{\pi}(s, a) = \mathbb{E}_{\pi}[\sum_{t=0}^H \gamma^t r(s_t, a_t)|s_0 = s, a_0 = a, s_{t+1} \sim p(\cdot|s_t, a_t)]$. H represents the maximum episode step of a trajectory. By coupling the VLA policy with the learned Q-function, RFT allows the VLA model to refine its behavior based on trial-and-error interactions and task-specific feedback.

IV. METHOD

The proposed pipeline ConRFT consists of two stages: offline fine-tuning followed by online fine-tuning to optimize robotic policies, as shown in Fig. 1. In the following sections, we provide a detailed description of the two stages, with the pipeline illustration in Appendix A.

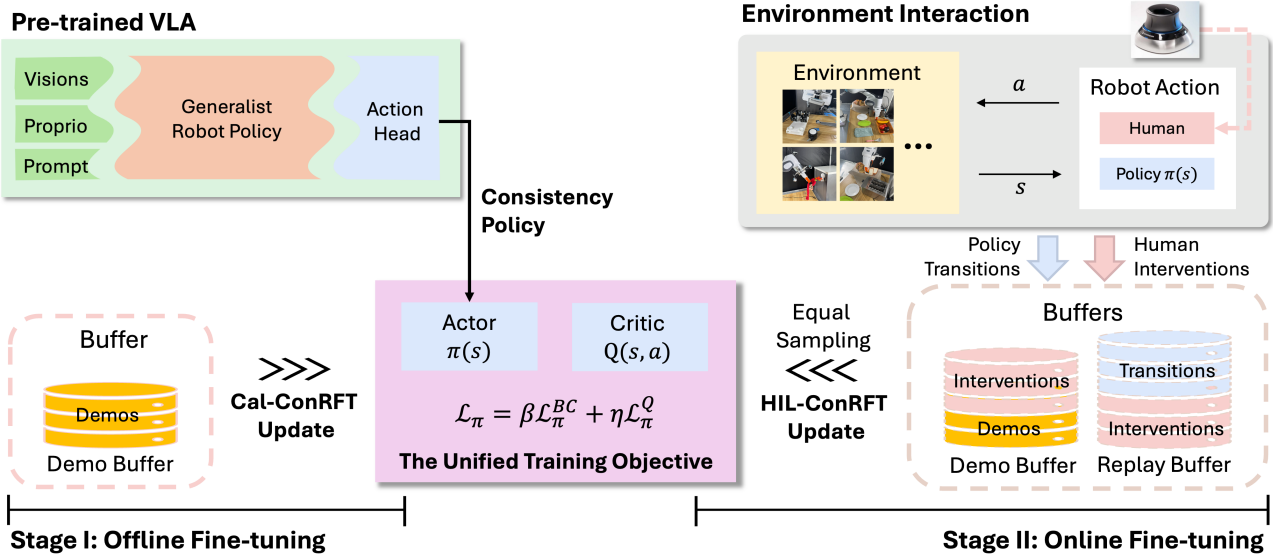


Fig. 1: **Overview of ConRFT.** This figure illustrates the architecture of our reinforced fine-tuning approach for a pre-trained VLA model, which comprises two stages: the offline Cal-ConRFT and the online HIL-ConRFT. Both stages use a unified consistency-based training objective. During the offline stage, we only use pre-collected demonstrations for fine-tuning. During the online stage, a human operator can intervene in the robot policy via teleoperation tools(e.g. a SpaceMouse). And we use both pre-collected demonstrations, policy transitions, and human interventions for fine-tuning.

A. Stage I: Offline Fine-tuning with Cal-ConRFT

Since pre-trained VLA models often lack zero-shot generalizability to novel robotic configurations, in the offline stage, we focus on training the policy using a small, pre-collected offline dataset (20–30 demonstrations) before transitioning to online reinforcement learning. We initialize the policy with the pre-trained VLA model for reinforcement learning, reducing both the exploration burden and the overall online training time. Considering the ability to utilize offline data effectively, we choose the Calibrated Q-Learning (Cal-QL) [16] as our base offline RL method since we want the Q-function to be robust to out-of-distribution (OOD) actions. Specifically, Cal-QL trains the Q-function on a pre-collected dataset by reducing temporal difference (TD) error and an additional regularizer. This regularizer penalizes Q-values for OOD actions when they exceed the value of the reference policy $V^\mu(s)$, while compensating for this penalization on actions observed within the offline dataset. The Cal-QL training objective for the critic is given by:

$$\begin{aligned} \mathcal{L}_Q^{offline}(\theta) = & \alpha(\mathbb{E}_{s \sim \mathcal{D}, a \sim \pi(\cdot|s)}[\max(Q_\theta(s, a), V^\mu(s))] \\ & - \mathbb{E}_{s, a \sim \mathcal{D}}[Q_\theta(s, a)]) \\ & + \frac{1}{2}\mathbb{E}_{(s, a, s') \sim \mathcal{D}}[(Q_\theta(s, a) - \mathcal{B}^\pi \bar{Q}_{\bar{\theta}}(s, a))^2] \end{aligned} \quad (1)$$

where Q_θ is the learned Q-function parameterized by θ , $\bar{Q}_{\bar{\theta}}$ is the delayed target Q-function parameterized by $\bar{\theta}$. $\mathcal{B}^\pi \bar{Q}(s, a) = r(s, a) + \gamma \mathbb{E}_{a' \sim \pi(\cdot|s')}(\bar{Q}(s', a'))$ is the Bellman backup operator. α is a hyper-parameter to control the conservative penalty. And \mathcal{D} is the demo buffer that stores

demonstrations.

However, while Cal-QL is generally efficient at leveraging offline datasets, it struggles to train an effective policy when only small set of demonstrations (e.g., 20–30) are available. In such cases, limited state coverage leads to poor value estimates, making it difficult for the policy to generalize to unseen states. By contrast, typical offline RL datasets are often collected from multiple behavior policies, providing a broad range of state coverage to reduce the distribution shift. Lacking this breadth, the Cal-QL loss alone may not adequately guide the learning process, resulting in poor performance.

To address this issue, we propose augmenting the offline training process by incorporating a BC loss. The BC loss directly minimizes the difference between the actions generated by the policy and those from the demonstrations. By incorporating BC loss, we encourage the model to imitate the behaviors from the demonstrations, providing additional supervisory signals during the offline stage. This helps the VLA model to learn a more effective policy and initialize a stable Q function with few demonstrations, especially in the case of contact-rich manipulation tasks where control precision is critical.

Motivated by combining the BC loss with Q guidance under a consistency-based objective [18], we introduce Cal-ConRFT in the offline stage. This approach employs a consistency policy as the action head for fine-tuning the VLA model, addressing two key concerns: 1) it helps leverage inconsistent and sub-optimal demonstrations that often arise in pre-collected data, and 2) compared to diffusion-based action head,

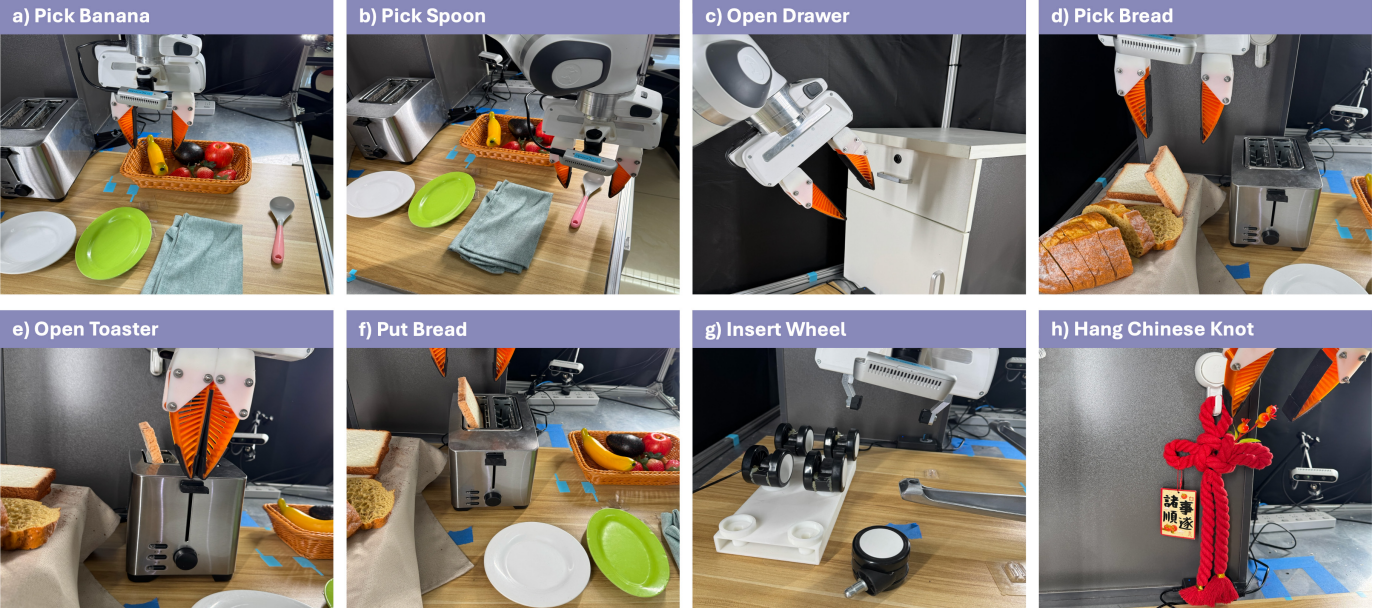


Fig. 2: **Overview of all real-world experimental tasks.** The real-world tasks include picking and placing (a) banana, (b) spoon, (d) and (f) bread, operating with (c) drawer and (e) toaster, assembling complex objects such as (g) chair wheel and (h) Chinese Knot.

the consistency-based action head remains computationally lightweight for efficient inference [18, 44, 45]. The consistency policy is a diffusion-model-based policy [46] that learns to map random actions sampled from the unit Gaussian to generate actions drawn from the expert action distribution conditioned on the current state. For the consistency policy, we discretize the diffusion horizon $[\epsilon, K]$ into M sub-intervals with boundaries $k_1 = \epsilon \leq k_2 \leq \dots \leq k_m = K$ and $\epsilon = 0.002$. Specifically, the VLA model with a consistency policy as the action head is given by:

$$\pi_\psi(a|s) = f_\psi(a^k, k|E_\phi(s)) \quad (2)$$

where f denotes the consistency policy parameterized with ψ , subscripts k denoted the diffusion step, $a^k \sim \mathcal{N}(0, kI)$ and $E_\phi(s)$ denotes the encoded state of the pre-trained VLA model parameterized with ϕ . The consistency-based training objective for VLA model fine-tuning is given by:

$$\mathcal{L}_\pi^{offline}(\psi) = \beta \mathcal{L}_\pi^{BC} + \eta \mathcal{L}_\pi^Q \quad (3)$$

where BC loss $\mathcal{L}_\pi^{BC} = \mathbb{E}_{(s,a) \sim \mathcal{D}, m \sim \mathcal{U}[1,M-1]}[d(f_\psi(a + k_m z, k_m | E(s)), a)]$, $z \sim \mathcal{N}(0, I)$, d stands for the Euclidean distance $d(x, y) = \|x - y\|_2$, and Q loss $\mathcal{L}_\pi^Q = -\mathbb{E}_{s \sim \mathcal{D}, a \sim \pi_\psi}[Q(s, a)]$. β and η are two hyper-parameters to balance the BC loss and Q loss. This combination enables efficient policy learning and stable value estimation, even with a small set of demonstrations, by aligning value estimates with expert actions and improving policy performance during offline training. Moreover, it provides a reliable initialization for the online stage, facilitating safe and effective exploration.

B. Stage II: Online Fine-tuning with HIL-ConRFT

While the offline stage provides an initial policy from a small set of demonstration data, its performance is limited by the scope and quality of the pre-collected demonstrations. Therefore, we have the online stage with HIL-ConRFT, where the VLA model is further fine-tuned online via the consistency policy through interacting with the real-world environment. During online training process, the demo buffer \mathcal{D} for offline stage is remained. Furthermore, we have a replay buffer \mathcal{R} to store online data, then implement symmetric sampling [27], whereby for each batch, we sample equally between these two buffers to form each training batch. Since the VLA model continuously gathers new transitions based on its current policy, the data distribution naturally evolves with the policy. This ongoing interaction reduces the distribution-shift problem that the offline stage faces. As a result, we use a standard Q loss for online critic updating:

$$\mathcal{L}_Q^{online}(\theta) = \mathbb{E}_{(s,a,s') \sim (\mathcal{D} \cup \mathcal{R})}[(Q_\theta(s, a) - \mathcal{B}^\pi \bar{Q}(s, a))^2] \quad (4)$$

The consistency-based training objective for VLA model fine-tuning is given by:

$$\mathcal{L}_\pi^{online}(\psi) = \beta \mathcal{L}_\pi^{BC} + \eta \mathcal{L}_\pi^Q \quad (5)$$

where BC loss $\mathcal{L}_\pi^{BC} = \mathbb{E}_{(s,a) \sim (\mathcal{D} \cup \mathcal{R}), m \sim \mathcal{U}[1,M-1]}[d(f_\psi(a + k_m z, k_m | E(s)), a)]$, $z \sim \mathcal{N}(0, I)$, d stands for the Euclidean distance $d(x, y) = \|x - y\|_2$, and Q loss $\mathcal{L}_\pi^Q = -\mathbb{E}_{s \sim (\mathcal{D} \cup \mathcal{R}), a \sim \pi_\psi}[Q(s, a)]$. Note that this objective closely mirrors Equation 3 from the offline stage, enabling a quick adaption to online fine-tuning.

Typically, we decrease the BC loss weight β while increasing the Q loss weight η during the online stage, yet we keep the

Task	Training Time (mins)	Success Rate (%)						Episode length					
		SFT[47]	Cal-ConRFT	HG-DAgger[19]	PA-RL[14]	HIL-ConRFT	SFT[47]	Cal-ConRFT	HG-DAgger[19]	PA-RL[14]	HIL-ConRFT		
Pick Banana	45	40	50	60 (+50%)	80 (+100%)	90 (+80%)	63.7	57.8	67.5 (0.9x)	56.1 (1.1x)	51.2 (1.1x)		
Put Spoon	45	50	55	90 (+80%)	80 (+60%)	100 (+82%)	49.9	57.2	50.9 (1.0x)	45.3 (1.1x)	22.6 (2.5x)		
Open Drawer	15	35	30	80 (+129%)	60 (+71%)	100 (+233%)	63.6	61.7	48.4 (1.3x)	57.1 (1.1x)	32.4 (1.8x)		
Pick Bread	45	65	55	65 (+0%)	80 (+23%)	100 (+82%)	53.2	49.1	65.6 (0.8x)	51.7 (1.0x)	31.6 (1.6x)		
Open Toaster	30	30	30	75 (+116%)	100 (+233%)	100 (+233%)	51.2	50.7	43.4 (1.2x)	34.3 (1.5x)	22.1 (2.3x)		
Put Bread	60	5	20	60 (+1100%)	75 (+1400%)	100 (+400%)	102	84.8	74.2 (1.4x)	72.1 (1.4x)	36.6 (2.3x)		
Insert Wheel	60	35	35	40 (+14%)	30 (-14%)	80 (+129%)	42.7	43.4	53.0 (0.8x)	47.4 (0.9x)	21.9 (2.0x)		
Hang Chinese Knot	90	55	40	50 (-10%)	65 (+18%)	100 (+150%)	52.6	54.9	47.5 (1.1x)	44.4 (1.3x)	26.8 (2.0x)		
Average	48.8	39.4	39.4	65 (+65%)	71.3 (+81%)	96.3 (+144%)	59.9	57.5	56.3 (1.1x)	51.1 (1.2x)	30.7 (1.9x)		

TABLE I: All experiment results for various offline and online fine-tuning methods. We report the policy performance against various baselines after offline fine-tuning (SFT [47] and Cal-ConRFT) and after online fine-tuning (HG-DAgger [19], PA-RL [14] and HIL-ConRFT), including success rates and average episode lengths for various tasks. Specifically, for online fine-tuning, HG-DAgger, and PA-RL training starts from the SFT baseline, and HIL-ConRFT training starts from the Cal-ConRFT baseline. The performance improvement is relative to corresponding offline results. Policies are trained using the same number of online episodes with human interventions for all methods. All metrics are reported over 20 trials per task.

BC loss for two main reasons. 1) Firstly, it ensures the policy continues to align with the demonstration data, preventing drastic deviations that could lead to performance collapse. This is important for maintaining the quality of actions in contact-rich manipulation tasks, where sudden changes in the policy can result in unsafe or inefficient behaviors. 2) Secondly, since reinforcement learning inherently involves exploration, it can become unstable in high-dimensional state-action spaces. By providing a stabilizing effect on exploration [48], the BC loss prevents the policy from deviating too far from its offline baseline, thereby reducing the risk of inefficient or unsafe behaviors. This aspect is important in real-world robotic training, especially in physical environments where unsafe actions can lead to damage or other hazards.

Also, we integrate human interventions into the online stage through Human-in-the-Loop learning. Specifically, HIL learning allows for timely interventions by a human operator who can provide corrective actions during the exploration process, which will then take over the control of the robot from the VLA model. These human corrections are added to the demo buffer \mathcal{D} , offering high-level guidance that steers exploration in a safer and more efficient direction [49]. Human interventions are essential when the robot engages in destructive behaviors, such as colliding with obstacles, applying excessive force, or damaging the environment. In addition to ensuring safe exploration, human interventions accelerate policy convergence. In scenarios where the policy leads the robot into an unrecoverable or undesirable state or when the robot becomes stuck in a local optimum that would otherwise require significant time and steps to overcome without external assistance, the human operator can step in to correct the robot’s actions and guide it towards safer and more effective behavior. This results in a stable learning process, where the VLA model is fine-tuned quicker and more safely than it would through autonomous exploration alone.

V. EXPERIMENT AND RESULTS

In this section, we validate the proposed fine-tuning framework through real-world experiments. We first present the

experimental setup and the results for various baselines and then discuss these results and their implications.

A. Overview of Experiments

Our experiments aim to evaluate our approach’s effectiveness and efficiency for fine-tuning VLA models in real-world scenarios. To this end, we perform real-world experiments across eight diverse manipulation tasks, as illustrated in Figure 2. These tasks are designed to reflect a variety of manipulation challenges, including object placement tasks (e.g., placing bread into a toaster and putting bread on a white plate), precise and contact-rich manipulation (e.g., aligning and inserting a wheel into the chair base), and dynamic object handling (e.g., hanging a Chinese Knot). To validate our fine-tuning approach, we select the Octo-small model [47] for its balance of performance and inference efficiency, and employ a consistency policy [45] as the action head on a 7-DoF Franka Emika robot arm.

For all tasks, the state observation includes two RGB images captured from a wrist-mounted camera (128×128) and a side camera (256×256), in combination with the robot’s proprioceptive state of the robot arm, including end-effector poses, twists, forces/torques, and gripper status. The action space is defined as either a 6-dimensional end-effector delta pose for the downstream impedance controller or a 7-dimensional target that includes 1-dimensional binary gripper action, additionally for tasks that involve grasping. Data collection and policies command actions at 10Hz. Before training, positive and negative demonstrations are collected from human operators to train a binary classifier that gives binary feedback on whether the corresponding task is done successfully or not for each task. Additionally, each task’s initial state is randomized using either a scripted robot motion or manual resets by a human operator. We present descriptions of each task in our real-world experiments and more details on the experiment tasks, training, and evaluation procedure in the Appendix B.

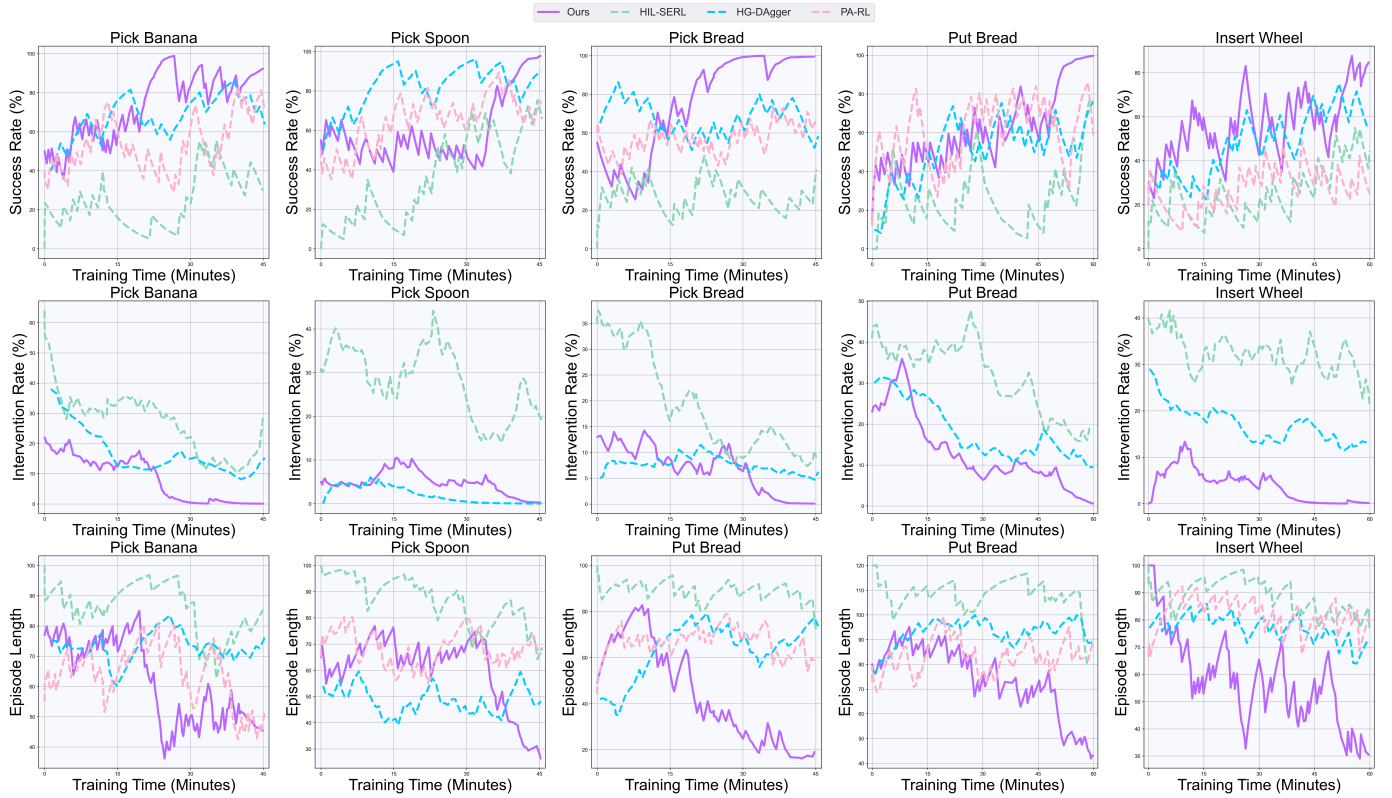


Fig. 3: Learning curves during online training. This figure presents the success rates, intervention rates, and episode lengths for HIL-SERL [20], HG-DAgger [19], PA-RL [14] and our method across five representative real-world tasks, displayed as a running average over 20 episodes. PA-RL is implemented without human intervention. Note that human interventions may lead the policy to successful outcomes, and thus, the actual policy success rate when interventions exist might be lower than the curve suggests.

B. Experimental Results

In this section, we provide the experimental results for all tasks as shown in Figure 2. For each task, we report result metrics, including the success rate, episode length, and total training time in Table I. The training time includes the duration of scripted motions, policy rollouts, and onboard computations, all of which are conducted using an NVIDIA RTX A6000 GPU. For the offline stage, we compare Cal-ConRFT and SFT, where the SFT uses an NLL loss for behavior cloning [47]. For the online stage, we compared HIL-ConRFT with multiple baselines, including HG-DAgger [19] that incorporates human corrections to fine-tune the policy through supervised learning, PA-RL [14] that optimized actions through a policy-agnostic Q-function and fine-tune the policy through supervised learning with the optimized actions. We also compare HIL-SERL [20] that trains a RL policy with human interventions from scratch, and RLDG [6] that fine-tunes the VLA model using SFT [47] with demonstrations collected by RL policy.

1) *ConRFT Outperforms Supervised Methods:* We compare different approaches for supervised and reinforced methods in Table I and present the corresponding online learning curves in Figure 3. Our approach, ConRFT, achieves the highest average

success rate of 96.3% after 45 to 90 minutes of real-world training across all tasks, representing a 144% improvement over the supervised baseline. It outperforms SOTA methods such as HG-DAgger and PA-RL, with average success rates of 65% and 71.3%. While HG-DAgger leverages human corrections to fine-tune the VLA model through supervised learning, it fails to achieve significant policy improvement and even experiences a performance drop on some tasks due to the sub-optimality and inconsistency of human corrections. For example, we observe that for contact-rich tasks that require precise, careful manipulation, such as Insert Wheel and Hang Chinese Knot, HG-DAgger has limited policy improvement after online fine-tuning. Specifically, in the Hang Chinese Knot task, the careful handling of soft objects demands consistent and precise controls. The inherent variability in human corrections, such as differences in the angle of insertion, introduces noise and conflicting information into the training process. This inconsistency prevents the policy's ability to learn precise and dexterous behaviors. Additionally, the complexity of contact dynamics means that minor deviations in the policy can result in significant performance drops, further exacerbating the challenges posed by inconsistent human corrections.

In the absence of human corrections, PA-RL offers a di-

Task	Training Time (mins)	Success Rate (%)		Episode length	
		HIL-SERL[20]	HIL-ConRFT	HIL-SERL[20]	HIL-ConRFT
Pick Banana	45	0 → 15	50 → 90	30.6	51.2
Put Spoon	45	0 → 60	55 → 100	56.1	22.6
Open Drawer	15	0 → 10	30 → 100	67.5	32.4
Pick Bread	45	0 → 45	55 → 100	22.0	31.6
Open Toaster	30	0 → 100	30 → 100	28.1	22.1
Put Bread	60	0 → 5	20 → 100	62.0	36.6
Insert Wheel	60	0 → 5	35 → 80	42.0	21.9
Hang Chinese Knot	90	0 → 15	40 → 100	57.3	26.8
Average	48.8	0 → 31.9	39.4 → 96.3	45.7	30.7

TABLE II: **Experiment results for training from scratch (HIL-SERL [20]) and fine-tuning VLA (HIL-ConRFT).** Policies are trained using the same number of episodes with human interventions. All metrics are reported over 20 trials per task.

rect action optimization using a policy-agnostic Q-function trained through Cal-QL. By optimizing actions based on reward signals, PA-RL overcomes the sub-optimality of human corrections and demonstrates more stable policy improvement in simpler tasks such as Pick Banana and Put Spoon. However, it fails to improve the policy performance in contact-rich tasks that require precise, careful manipulation, such as Insert Wheel. Precise alignment and controlled insertion forces are critical in the Insert Wheel task. However, due to the limited state coverage in the demo buffer and replay buffer, the policy-agnostic Q-function is unable to generalize effectively to different wheel and slot positions. This limits the policy’s ability to handle the slight variations in state transitions required for successful insertion, leading to sub-optimal performance in complex manipulation scenarios. Consequently, while PA-RL shows promise in simple environments, it struggles to scale to complex tasks demanding high precision and dexterity.

These observations underscore the advantages of our proposed approach, which effectively mitigates the issues associated with inconsistent human corrections and limited state coverage by reinforcement learning. Our method, ConRFT, effectively and safely explores a broad range of states and directly optimizes the policy using task-specific rewards, thereby demonstrating high sample efficiency and mitigating the impact of inconsistent human corrections. This stability and performance highlight the effectiveness of our approach in overcoming the limitations of existing fine-tuning methods in real-world robotic applications.

Another critical metric for evaluating policy performance is the episode length, which represents the total number of steps the policy takes to complete a task. As shown in Table I, the VLA model fine-tuned with HIL-ConRFT achieves an average episode length of 30.7 steps, demonstrating a 1.9x shorter than the offline baselines. In contrast, HG-Dagger achieves an average episode length of 56.3 steps, which is only 1.1x shorter than the offline baseline. Similarly, PA-RL attains an average episode length of 51.1 steps. It lacks policy exploration due to the conservative nature of the policy-agnostic Q-function, preventing it from effectively optimizing how to complete the task more quickly or trying more efficient behaviors.

These results illustrate that ConRFT can effectively exploit

the dynamic characteristics of MDPs to optimize the VLA model via consistency policy for maximizing the discounted sum of rewards. They also show the limitations of supervised methods in handling sub-optimal data and efficient policy exploration. By encouraging policies to obtain rewards more quickly, our approach results in shorter episode lengths than supervised methods relying solely on imitating demonstrations. This enhanced sample efficiency and reduced episode length highlight the advantages of ConRFT for fine-tuning VLA models in real-world robotic applications.

2) *Fine-tuning VLA Outperforms Training From Scratch:* Reinforcement learning from scratch typically demands extensive interaction with the environment and frequent human interventions, which can lead to a lengthy training process and high safety risks. For instance, HIL-SERL [20], an approach that trains policies through RL from scratch with human interventions, fails to converge to an effective policy within the same training duration as our approach, reaching an average success rate of only 31.9% as shown in Table II. The learning curves in Figure 3 reveal that HIL-ConRFT consistently improves policy performance during the online stage. While HIL-SERL can achieve optimal policies eventually, it usually requires over two hours of online training with a higher intervention rate for each task, resulting in more destructive behaviors during exploring (e.g., collisions with the environment), especially in the early stage of training.

In contrast, starting from a pre-trained VLA model and performing offline fine-tuning reduces the online training time and improves sample efficiency. Building upon offline initialized policy, ConRFT accelerates the policy convergence and enhances the final performance. As a result, fine-tuning VLA models via consistency policy enables them to reach higher success rates more quickly and with fewer interventions compared to training entirely from scratch, demonstrating the benefits of leveraging pre-trained VLA models in real-world robotic applications.

3) Analysis:

a) *Why fine-tuning from Cal-ConRFT rather than SFT or Cal-QL?:* As illustrated in Table I, we observe that during the offline stage, the performance of Cal-ConRFT is similar to that of the SFT baseline. This observation raises the question of why Q loss should be introduced during the offline stage. The reason is that when the offline stage relies solely on SFT, the fine-tuned policy benefits from imitation learning but may require substantial online fine-tuning to handle states and actions not covered by the offline dataset. In contrast, incorporating Q loss during the offline stage allows the early Q-value estimations to provide initialization for policy improvement, facilitating quicker adaptation during online fine-tuning. This approach helps address potential biases and ensures more stable learning. Moreover, in scenarios with a small set of demonstrations, we find that relying on Cal-QL alone is insufficient to train an effective policy, resulting in a 0% success rate on all tasks. The lack of data affects the policy’s ability to accurately estimate Q-values, resulting in weak performance after the offline stage and longer training

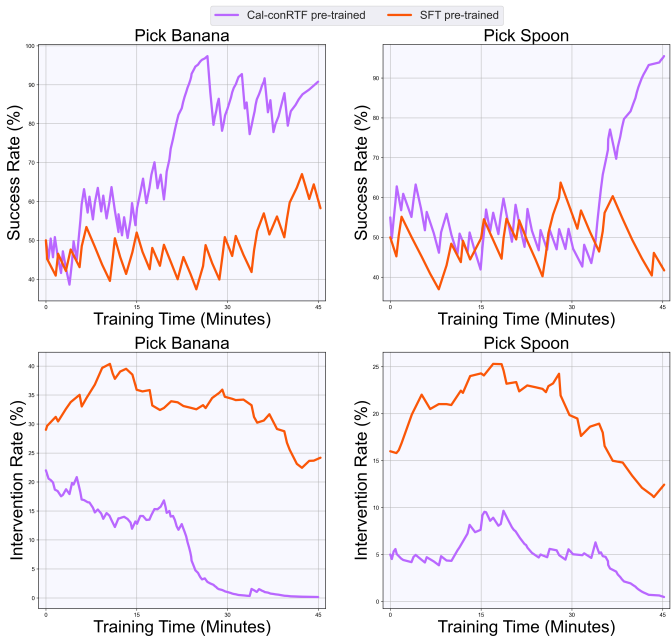


Fig. 4: Learning curves for HIL-ConRFT online fine-tuning from SFT [47] and Cal-ConRFT baselines. This figure presents success and intervention rates across two representative tasks, displayed as a running average over 20 episodes.

Task	Success Rate (%)				
	DP[50]	SFT[47]	RLDG[6]	Cal-ConRFT	HIL-ConRFT
Put Spoon	60	70	100	55	100
Put Bread	30	65	100	20	100
Insert Wheel	35	40	50	35	80
Average	41.7	58.3	83.3	36.7	93.3

TABLE III: Experimental comparisons with various demonstrations. Diffusion Policy (DP) [50] and SFT [47] are trained with 150 demonstrations collected by human teleoperation, while RLDG [6] is trained with 150 demonstrations collected by RL policy. Cal-ConRFT is trained with 20 demonstrations collected by human teleoperation, and HIL-ConRFT is trained with 20 demonstrations as well as 80-120 policy-generated rollout trajectories. All metrics are reported over 20 trials per task.

time in the online stage.

We compare the online fine-tuning curves starting from Cal-ConRFT and the SFT baseline on two representative tasks to investigate further the impact of introducing Q loss, as shown in Figure 4. Although both curves begin with similar success rates, the higher intervention rate observed during training from the SFT baseline indicates that the SFT-trained policy experiences severe policy forgetting in the early stages of online training. This suggests that Cal-ConRFT enables quicker adaptation of the online learning process by leveraging the Q loss during the offline stage, allowing more effective and stable policy improvement with a small set of demonstration data.

b) Does increasing the number of demonstrations enhance policy performance for SFT?: Typically, during a

Task	Success Rate (%)	
	Kosmos-2(1.6B)	PaliGemma(3B)
Pick Banana	60→100	65→100
Put Spoon	55→100	30→100
Hang Chinese Knot	45→100	60→100
Average	53.3→100	51.7→100

TABLE IV: Experimental results of ConRFT on different VLA models. We fine-tune RoboVLM [51] with two VLM backbones using our method. Specifically, we fine-tune only the action head while keeping the visual encoders and transformer backbone frozen. All metrics are reported over 20 trials per task.

45-60 minutes online fine-tuning stage, the policy collects approximately 80 to 120 successful and failed trajectories. To ensure a fair comparison between our approach and supervised training methods, we further compare training Diffusion Policy (DP) [50] and supervised fine-tuning VLA [47] using 150 demonstrations on three representative tasks, which aligns with the total number of demonstrations utilized by our approach. Additionally, we compare RLDG [6] with fine-tuning using 150 demonstrations collected by RL policy. As shown in Table III, even though DP and SFT benefit from a larger quantity of demonstrations, their success rates still fail to match the performance of our method, especially on contact-rich tasks such as Insert Wheel. This indicates that simply adding more human-collected demonstrations with supervised learning does not necessarily guarantee higher performance due to the inconsistent and sub-optimal actions inherent in human-collected data. Meanwhile, RLDG achieves higher success rates using optimal data collected from RL policies, suggesting that the consistency of these RL-collected data can improve the final performance. On the other hand, our method directly fine-tune the policy by optimizing the consistency-based training objective, achieving the highest success rate.

c) Practicality of ConRFT across Various VLA Models: ConRFT is highly versatile and can be applied to any VLM-based architecture with an action head. This flexibility stems from its ability to optimize the action generation process independently of the underlying visual encoder, making it adaptable to various VLA frameworks. To further validate its applicability generalization, we test out approach on fine-tuning RoboVLM [51] with two distinct VLM backbones. As shown in Table IV, the results indicate that ConRFT can effectively enhance the performance of various VLAs, improving the success rates across multiple robotic tasks. This ability to fine-tune the action generation while leveraging the pretrained visual components underscores the broad applicability of ConRFT.

VI. LIMITATIONS

Although our approach demonstrates strong performance and sample efficiency for fine-tuning VLA models in real-world manipulation tasks, several limitations remain.

A. Sensitivity to Reward Engineering

In this work, we implement a task-specific binary classifier to calculate the reward for RL. However, the inherent distributional shift between the classifier’s training data and the state-action distributions generated during RL exploration creates a critical vulnerability, as it can lead the learned policy to engage in reward hacking, exploiting unintended behaviors where the classifier provides inaccurate rewards. For instance, the robot might position its end-effector at a specific location that triggers a false positive, causing the policy to converge to an incorrect behavior. Since these reward classifiers typically provide only sparse feedback, the policy may learn slowly, even with the help of human interventions. On the other hand, this reward-driven approach leads to highly specialized policies that are closely tied to the specific conditions of the task, limiting their ability to generalize to new environments. While introducing multi-task dense reward signals could improve sample efficiency and accelerate policy convergence, it would also demand more sophisticated reward engineering for real-world applications.

B. Frozen Encoders and Transformer Backbone

Our current implementation runs the interaction and policy learning processes in separate threads, fine-tuning only the action head network with consistent policy while keeping the visual encoders and transformer backbone frozen. While this design choice boosts real-time performance, it constrains the policy’s ability to refine its perception and representation modules during online training, especially for unseen scenarios. Allowing partial or complete updates of these frozen components, potentially with efficient techniques such as parameter-efficient fine-tuning (e.g., LoRA [52]), could enhance final task performance and adaptability without sacrificing safety or speed.

VII. CONCLUSION

We presented a two-stage approach, ConRFT, for reinforced fine-tuning VLA models in real-world robotic applications. By first performing offline fine-tuning (Cal-ConRFT) with a small set of demonstrations, we initialize a reliable policy and value function via a unified training objective that integrates Q loss and BC loss in a consistency-based framework. We then leveraged task-specific rewards and human interventions in the online fine-tuning stage (HIL-ConRFT) to fine-tune the VLA model via consistency policy. Experiments on eight diverse real-world tasks demonstrated that our approach outperforms SOTA methods in terms of success rate, sample efficiency, and episode length. Overall, this work showcases a practical way to use reinforcement learning for safe and efficient VLA model fine-tuning.

ACKNOWLEDGMENTS

This work is supported by the National Natural Science Foundation of China (NSFC) under Grant No. 62136008 and in part by the International Partnership Program of the Chinese Academy of Sciences under Grant 104GJHZ2022013GC.

REFERENCES

- [1] Abby O’Neill, Abdul Rehman, Abhinav Gupta, Abhiram Maddukuri, Abhishek Gupta, Abhishek Padalkar, Abraham Lee, Acorn Pooley, Agrim Gupta, Ajay Mandlekar, et al. Open X-Embodiment: robotic learning datasets and RT-X models. In *International Conference on Robotics and Automation, ICRA*, 2024.
- [2] Anthony Brohan, Noah Brown, Justice Carbajal, Yevgen Chebotar, Xi Chen, Krzysztof Choromanski, Tianli Ding, Danny Driess, Avinava Dubey, Chelsea Finn, et al. RT-2: vision-language-action models transfer web knowledge to robotic control. *Conference on Robot Learning, CoRL*, 2023.
- [3] Kevin Black, Noah Brown, Danny Driess, Adnan Esmail, Michael Equi, Chelsea Finn, Niccolo Fusai, Lachy Groom, Karol Hausman, Brian Ichter, et al. π_0 : A vision-language-action flow model for general robot control. *arXiv preprint arXiv:2410.24164*, 2024.
- [4] Joshua Jones, Oier Mees, Carmelo Sferrazza, Kyle Stachowicz, Pieter Abbeel, and Sergey Levine. Beyond sight: Finetuning generalist robot policies with heterogeneous sensors via language grounding. *arXiv preprint arXiv:2501.04693*, 2025.
- [5] Lirui Wang, Xinlei Chen, Jialiang Zhao, and Kaiming He. Scaling proprioceptive-visual learning with heterogeneous pre-trained transformers. In *Neural Information Processing Systems, NeurIPS*, 2024.
- [6] Charles Xu, Qiyang Li, Jianlan Luo, and Sergey Levine. RLDG: robotic generalist policy distillation via reinforcement learning. *arXiv preprint arXiv:2412.09858*, 2024.
- [7] Paul F. Christiano, Jan Leike, Tom B. Brown, Miljan Martic, Shane Legg, and Dario Amodei. Deep reinforcement learning from human preferences. In *Neural Information Processing Systems, NeurIPS*, 2017.
- [8] Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, and other. Training language models to follow instructions with human feedback. In *Neural Information Processing Systems, NeurIPS*, 2022.
- [9] Luong Quoc Trung, Xinbo Zhang, Zhanming Jie, Peng Sun, Xiaoran Jin, and Hang Li. ReFT: reasoning with reinforced fine-tuning. In *Association for Computational Linguistics, ACL*, 2024.
- [10] Richard Yuanzhe Pang, Weizhe Yuan, Kyunghyun Cho, He He, Sainbayar Sukhbaatar, and Jason Weston. Iterative reasoning preference optimization. In *Neural Information Processing Systems, NeurIPS*, 2024.
- [11] Rajkumar Ramamurthy, Prithviraj Ammanabrolu, Kianté Brantley, Jack Hessel, Rafet Sifa, Christian Bauckhage, Hannaneh Hajishirzi, and Yejin Choi. Is reinforcement learning (not) for natural language processing: Benchmarks, baselines, and building blocks for natural language policy optimization. In *International Conference on Learning Representations, ICLR*, 2023.

- [12] Hao Bai, Yifei Zhou, Mert Cemri, Jiayi Pan, Alane Suhr, Sergey Levine, and Aviral Kumar. DigiRL: training in-the-wild device-control agents with autonomous reinforcement learning. In *Neural Information Processing Systems, NeurIPS*, 2024.
- [13] Thomas Carta, Clément Romac, Thomas Wolf, Sylvain Lamprier, Olivier Sigaud, and Pierre-Yves Oudeyer. Grounding large language models in interactive environments with online reinforcement learning. In *International Conference on Machine Learning, ICML*, 2023.
- [14] Max Sobol Mark, Tian Gao, Georgia Gabriela Sampaio, Mohan Kumar Srirama, Archit Sharma, Chelsea Finn, and Aviral Kumar. Policy agnostic RL: offline RL and online RL fine-tuning of any class and backbone. *arXiv preprint arXiv:2412.06685*, 2024.
- [15] Seunghyun Lee, Younggyo Seo, Kimin Lee, Pieter Abbeel, and Jinwoo Shin. Offline-to-online reinforcement learning via balanced replay and pessimistic q-ensemble. In *Conference on Robot Learning, CoRL*, 2021.
- [16] Mitsuhiro Nakamoto, Simon Zhai, Anikait Singh, Max Sobol Mark, Yi Ma, Chelsea Finn, Aviral Kumar, and Sergey Levine. Cal-QL: Calibrated offline RL pre-training for efficient online fine-tuning. In *Neural Information Processing Systems, NeurIPS*, 2023.
- [17] Zhiyuan Zhou, Andy Peng, Qiyang Li, Sergey Levine, and Aviral Kumar. Efficient online reinforcement learning fine-tuning need not retain offline data. *arXiv preprint arXiv:2412.07762*, 2024.
- [18] Yuhui Chen, Haoran Li, and Dongbin Zhao. Boosting continuous control with consistency policy. In *International Conference on Autonomous Agents and Multiagent Systems, AAMAS*, 2024.
- [19] Michael Kelly, Chelsea Sidrane, Katherine Rose Driggs-Campbell, and Mykel J. Kochenderfer. HG-Dagger: interactive imitation learning with human experts. In *International Conference on Robotics and Automation, ICRA*, 2019.
- [20] Jianlan Luo, Charles Xu, Jeffrey Wu, and Sergey Levine. Precise and dexterous robotic manipulation via human-in-the-loop reinforcement learning. *arXiv preprint arXiv:2410.21845*, 2024.
- [21] Stephen Casper, Xander Davies, Claudia Shi, Thomas Krendl Gilbert, Jérémie Scheurer, Javier Rando, Rachel Freedman, Tomasz Korbak, David Lindner, Pedro Freire, et al. Open problems and fundamental limitations of reinforcement learning from human feedback. *Transactions on Machine Learning Research*, 2023.
- [22] Yuexiang Zhai, Hao Bai, Zipeng Lin, Jiayi Pan, Shengbang Tong, Yifei Zhou, Alane Suhr, Saining Xie, Yann LeCun, Yi Ma, et al. Fine-tuning large vision-language models as decision-making agents via reinforcement learning. In *Neural Information Processing Systems, NeurIPS*, 2024.
- [23] Kimin Lee, Laura M. Smith, and Pieter Abbeel. PEB- BLE: feedback-efficient interactive reinforcement learning via relabeling experience and unsupervised pre-training. In *International Conference on Machine Learning, ICML*, 2021.
- [24] John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal policy optimization algorithms. *arXiv preprint arXiv:1707.06347*, 2017.
- [25] Abhishek Gupta, Vikash Kumar, Corey Lynch, Sergey Levine, and Karol Hausman. Relay policy learning: Solving long-horizon tasks via imitation and reinforcement learning. In *Conference on Robot Learning, CoRL*, 2019.
- [26] Zhihong Shao, Peiyi Wang, Qihao Zhu, Runxin Xu, Junxiao Song, Xiao Bi, Huawei Zhang, Mingchuan Zhang, YK Li, Y Wu, et al. DeepSeekMath: pushing the limits of mathematical reasoning in open language models. *arXiv preprint arXiv:2402.03300*, 2024.
- [27] Philip J Ball, Laura Smith, Ilya Kostrikov, and Sergey Levine. Efficient online reinforcement learning with offline data. In *International Conference on Machine Learning, ICML*, 2023.
- [28] Boyu Li, Haobin Jiang, Ziluo Ding, Xinrun Xu, Haoran Li, Dongbin Zhao, and Zongqing Lu. SELU: self-learning embodied mllms in unknown environments. *arXiv preprint arXiv:2410.03303*, 2024.
- [29] Martin A. Riedmiller, Thomas Gabel, Roland Hafner, and Sascha Lange. Reinforcement learning for robot soccer. *Autonomous Robots*, 27(1):55–73, 2009.
- [30] Tobias Johannink, Shikhar Bahl, Ashvin Nair, Jianlan Luo, Avinash Kumar, Matthias Loskyll, Juan Aparicio Ojea, Eugen Solowjow, and Sergey Levine. Residual reinforcement learning for robot control. In *International Conference on Robotics and Automation, ICRA*, 2019.
- [31] Jianlan Luo, Zheyuan Hu, Charles Xu, You Liang Tan, Jacob Berg, Archit Sharma, Stefan Schaal, Chelsea Finn, Abhishek Gupta, and Sergey Levine. SERL: A software suite for sample-efficient robotic reinforcement learning. In *International Conference on Robotics and Automation, ICRA*, 2024.
- [32] Tony Z. Zhao, Jianlan Luo, Oleg Sushkov, Rugile Pevciciute, Nicolas Heess, Jon Scholz, Stefan Schaal, and Sergey Levine. Offline meta-reinforcement learning for industrial insertion. In *International Conference on Robotics and Automation, ICRA*, 2022.
- [33] Jianlan Luo, Perry Dong, Yuexiang Zhai, Yi Ma, and Sergey Levine. RLIF: interactive imitation learning as reinforcement learning. In *International Conference on Learning Representations, ICLR*, 2024.
- [34] Zheyuan Hu, Aaron Rovinsky, Jianlan Luo, Vikash Kumar, Abhishek Gupta, and Sergey Levine. REBOOT: reuse data for bootstrapping efficient real-world dexterous manipulation. In *Conference on Robot Learning, CoRL*, 2023.
- [35] Russell Mendonca, Emmanuel Panov, Bernadette Bucher, Jiuguang Wang, and Deepak Pathak. Continuously improving mobile manipulation with autonomous real-world RL. In *Conference on Robot Learning, CoRL*,

2024.

- [36] Henry Zhu, Abhishek Gupta, Aravind Rajeswaran, Sergey Levine, and Vikash Kumar. Dexterous manipulation with deep reinforcement learning: Efficient, general, and low-cost. In *International Conference on Robotics and Automation, ICRA*, 2019.
- [37] Ziwen Zhuang, Zipeng Fu, Jianren Wang, Christopher G. Atkeson, Sören Schwertfeger, Chelsea Finn, and Hang Zhao. Robot parkour learning. In *Conference on Robot Learning, CoRL*, 2023.
- [38] Jan Peters and Stefan Schaal. Reinforcement learning by reward-weighted regression for operational space control. In *International Conference on Machine Learning, ICML*, 2007.
- [39] Henry Zhu, Justin Yu, Abhishek Gupta, Dhruv Shah, Kristian Hartikainen, Avi Singh, Vikash Kumar, and Sergey Levine. The ingredients of real world robotic reinforcement learning. In *International Conference on Learning Representations, ICLR*, 2020.
- [40] Rishabh Agarwal, Max Schwarzer, Pablo Samuel Castro, Aaron C. Courville, and Marc G. Bellemare. Reincarnating reinforcement learning: Reusing prior computation to accelerate progress. In *Neural Information Processing Systems, NeurIPS*, 2022.
- [41] Rafael Rafailov, Kyle Beltran Hatch, Victor Kolev, John D. Martin, Mariano Phielipp, and Chelsea Finn. MOTO: offline pre-training to online fine-tuning for model-based robot learning. In *Conference on Robot Learning, CoRL*, 2023.
- [42] Aravind Rajeswaran, Vikash Kumar, Abhishek Gupta, Giulia Vezzani, John Schulman, Emanuel Todorov, and Sergey Levine. Learning complex dexterous manipulation with deep reinforcement learning and demonstrations. In *Robotics: Science and Systems, RSS*, 2018.
- [43] Ashvin Nair, Bob McGrew, Marcin Andrychowicz, Wojciech Zaremba, and Pieter Abbeel. Overcoming exploration in reinforcement learning with demonstrations. In *International Conference on Robotics and Automation, ICRA*, 2018.
- [44] Xing Fang, Qichao Zhang, Haoran Li, and Dongbin Zhao. Consistency policy with categorical critic for autonomous driving. In *International Conference on Autonomous Agents and Multiagent Systems, AAMAS*, 2025.
- [45] Aaditya Prasad, Kevin Lin, Jimmy Wu, Linqi Zhou, and Jeannette Bohg. Consistency policy: Accelerated visuomotor policies via consistency distillation. In *Robotics: Science and Systems, RSS*, 2024.
- [46] Haoran Li, Yaocheng Zhang, Haowei Wen, Yuanheng Zhu, and Dongbin Zhao. Stabilizing diffusion model for robotic control with dynamic programming and transition feasibility. *IEEE Transactions on Artificial Intelligence*, 5(9):4585–4594, 2024.
- [47] Dibya Ghosh, Homer Rich Walke, Karl Pertsch, Kevin Black, Oier Mees, Sudeep Dasari, Joey Hejna, Tobias Kreiman, Charles Xu, Jianlan Luo, You Liang Tan, Lawrence Yunliang Chen, Quan Vuong, Ted Xiao, Pan-nag R. Sanketi, Dorsa Sadigh, Chelsea Finn, and Sergey Levine. Octo: an open-source generalist robot policy. In *Robotics: Science and Systems, RSS*, 2024.
- [48] Haoran Li, Zhennan Jiang, Yuhui Chen, and Dongbin Zhao. Generalizing consistency policy to visual RL with prioritized proximal experience regularization. In *Neural Information Processing Systems, NeurIPS*, 2024.
- [49] Huihan Liu, Soroush Nasiriany, Lance Zhang, Zhiyao Bao, and Yuke Zhu. Robot learning on the job: Human-in-the-loop autonomy and learning during deployment. In *Robotics: Science and Systems, RSS*, 2023.
- [50] Cheng Chi, Siyuan Feng, Yilun Du, Zhenjia Xu, Eric Cousineau, Benjamin Burchfiel, and Shuran Song. Diffusion policy: Visuomotor policy learning via action diffusion. In *Robotics: Science and Systems, RSS*, 2023.
- [51] Xinghang Li, Peiyan Li, Minghuan Liu, Dong Wang, Jirong Liu, Bingyi Kang, Xiao Ma, Tao Kong, Hanbo Zhang, and Huaping Liu. Towards generalist robot policies: What matters in building vision-language-action models. *arXiv preprint arXiv:2412.14058*, 2024.
- [52] Edward J. Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. LoRA: low-rank adaptation of large language models. In *International Conference on Learning Representations, ICLR*, 2022.

APPENDIX

A. Algorithm Illustration

The whole pipeline of conRFT is outlined in Algorithm 1.

Algorithm 1 Procedure of ConRFT

Require: A pre-trained VLA model $\pi_{\theta, \psi}$ with VLA parameter ϕ and a consistency head parameter ψ . A critic model Q with parameter θ . A pre-collected dataset \mathcal{D} including 20-30 demonstrations. Initialize batch size B .

Randomly initialize the action head ψ and the critic model θ

Stage I: Offline fine-tuning with Cal-ConRFT

for each offline training step **do**

 Sample (s_t, a_t, r_t, s_{t+1}) of *batch_size* from \mathcal{D}

 Update the action head ψ and the critic model θ by Equation 1 and Equation 3.

end for

Stage II: Online fine-tuning with HIL-ConRFT

Start Policy Learning Thread:

Wait until The number of transitions in \mathcal{R} is at least 100

for each online training step **do**

 Sample (s_t, a_t, r_t, s_{t+1}) of $\frac{B}{2}$ from \mathcal{D} and \mathcal{R}

 Combine both minibatches to form batch of size B

 Update the action head ψ and the critic model θ by Equation 4 and Equation 5.

end for

Start Interaction Thread:

for each interaction step **do**

if no human intervention **then**

 Take action $a_t \sim \pi_\psi(\cdot | s_t)$

 Store transition (s_t, a_t, r_t, s_{t+1}) in \mathcal{R}

else

 Take action a_{intv}

 Store transition $(s_t, a_{intv}, r_t, s_{t+1})$ in \mathcal{D}

end if

end for

B. Task Description, Setup and Policy Training Details

In this section, we provide hardware setup and training details for each task. The 6-dimensional action space refers to the 6-dimensional end-effector delta pose, and the 7-dimensional action space includes the 6-dimensional end-effector delta pose and 1-dimensional gripper control action. The learning rate is 3e-4, and the batch size is 256 for all tasks.

For the consistency policy utilized for fine-tuning VLA models, we set $k \in [0.002, 80.0]$ and the number of sub-intervals $M = 40$ where the sub-interval boundaries are determined with the formula $k_i = (\epsilon^{\frac{1}{\rho}} + \frac{i-1}{M-1}(T^{\frac{1}{\rho}} - \epsilon^{\frac{1}{\rho}}))^{\rho}$, where $\rho = 7$. The network is based on a 2-layer multi-layer perceptron (MLP), with a hidden size of 256 and the Mish function serving as the activation function.

For the diffusion policy, we use diffusion steps $K = 5$, a cosine beta schedule, Resnet 18, and the LN_{Resnet} architecture, with a hidden size of 256 and $n = 3$ blocks.

For the reward of all tasks, we give +10 reward when the task is completed and a -0.05 reward on each step. For HIL-SERL, which uses a DQN network for gripper control, we give a -0.2 reward every time the policy opens/closes the gripper.

a) Pick Banana: This task involves picking up a banana in the basket and placing it on a green plate, which requires control of the gripper to move the fruit, as shown in Figure 5. It requires the policy to grasp and place the banana, ensuring it remains intact while avoiding collisions with the surrounding environment, such as the basket. We report more specific details of the policy training for this task in Table V. The task description for the VLA model is "Put the yellow banana on the green plate."

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	20
Max episode length	100
Reset method	Human reset
Randomization range	3 cm in x and y
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE V: Policy training details for the Pick Banana task.

b) Put Spoon: This task involves picking up a spoon and placing it on a blue table linen, which requires the gripper to grasp and put the spoon, as shown in Figure 5. The challenge lies in the control needed to grasp the spoon. We report more specific details of the policy training for this task in Table VI. The task description for the VLA model is "Put the spoon on the blue towel."

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	20
Max episode length	100
Reset method	Human reset
Randomization range	3 cm in x and y
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE VI: Policy training details for the Put Spoon task.

c) Open Drawer: This task involves opening a drawer by grasping the handle and pulling it outward, as shown in Figure 5. It requires the policy to securely grip the handle and apply the correct force to open the drawer without damaging the hinges or surrounding area. We report more specific details of the policy training for this task in Table VII. The task description for the VLA model is "Open the drawer."

Parameter	Value
Action space	6-dimensional
Initial offline demonstrations	20
Max episode length	100
Reset method	Script reset
Randomization range	3 cm in y and x
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE VII: Policy training details for the Open Drawer task.

d) Pick Bread: This task involves picking up a slice of bread and placing it into a toaster, which requires control of the gripper to position the bread accurately without damaging it, as shown in Figure 5. The challenge lies in aligning the bread with the toaster’s slot and lowering it, avoiding collisions with the toaster or the surrounding environment. We report more specific details of the policy training for this task in Table VIII. The task description for the VLA model is “Put the bread in the grey toaster.”

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	30
Max episode length	100
Reset method	Human reset
Randomization range	2 cm in x and y
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE VIII: Policy training details for the Pick Bread task.

e) Open Toaster: This task involves pressing the button on a toaster to start the toasting process, as shown in Figure 5. It requires precise control of the gripper to avoid slipping or applying excessive force while ensuring that the button is pressed in a controlled and consistent manner. We report more specific details of the policy training for this task in Table IX. The task description for the VLA model is “Press the black button and open the toaster.”

Parameter	Value
Action space	6-dimensional
Initial offline demonstrations	20
Max episode length	100
Reset method	Script reset
Randomization range	2 cm in y and z
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE IX: Policy training details for the Open Toaster task.

f) Put Bread: This task involves picking up a slice of toasted bread from the toaster and placing it on a white plate, as shown in Figure 5. The challenge lies in the precision required to grasp the toast without crushing or damaging it. The gripper must carefully move the toast from the toaster slot while avoiding contact with the toaster’s edges or other objects nearby. We report more specific details of the policy training for this task in Table X. The task description for the VLA model is “Put the bread on the white plate.”

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	30
Max episode length	120
Reset method	Human reset
Randomization range	2 cm in x and y
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE X: Policy training details for the Put Bread task.

g) Insert Wheel: This task involves installing wheels on the chair base by inserting pins into their corresponding slots, as shown in Figure 5. It is a contact-rich task requiring precise control to ensure the pins align correctly with the slots. The complexity of this task increases due to the tight tolerances and complex contact dynamics between the pin and the slot, making it a highly demanding task that requires precision and control. We report more specific details of the policy training for this task in Table XI. The task description for the VLA model is “Insert the black wheel into the grey chair base.”

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	30
Max episode length	100
Reset method	Human reset
Randomization range	2 cm in x and y
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE XI: Policy training details for the Insert Wheel task.

h) Hang Chinese Knot: This task involves hanging a Chinese knot on a hook, which requires careful manipulation of a soft and dynamic object, as shown in Figure 5. The task requires fine dexterity to handle the knot’s soft body and to maintain its structure while attaching it to the hook. The task involves dealing with the dynamics of soft object manipulation, where maintaining consistent contact and proper tension is critical for success. We report more specific details of the policy training for this task in Table XII. The task description for the VLA model is “Hang the Chinese knot on the hook.”

Parameter	Value
Action space	7-dimensional
Initial offline demonstrations	30
Max episode length	100
Reset method	Human reset
Randomization range	3 cm in y and z
(α, β, η) for offline fine-tuning	(0.01, 1.0, 0.1)
(β, η) for online fine-tuning	(0.5, 1.0)

TABLE XII: Policy training details for the Hang Chinese Knot task.

C. More experiment results

In this section, we provide all policy learning curves for HIL-ConRFT on all tasks in Figure 6.



Fig. 5: Hardware setup and illustrations of camera views. We give the illustrations of hardware setup and the corresponding camera views for all real-world tasks in this paper, including a) Pick Banana, b) Put Spoon, c) Open Drawer, d) Pick Bread, e) Open Toaster, f) Put Bread, g) Insert Wheel, h) Hand Chinese Knot.

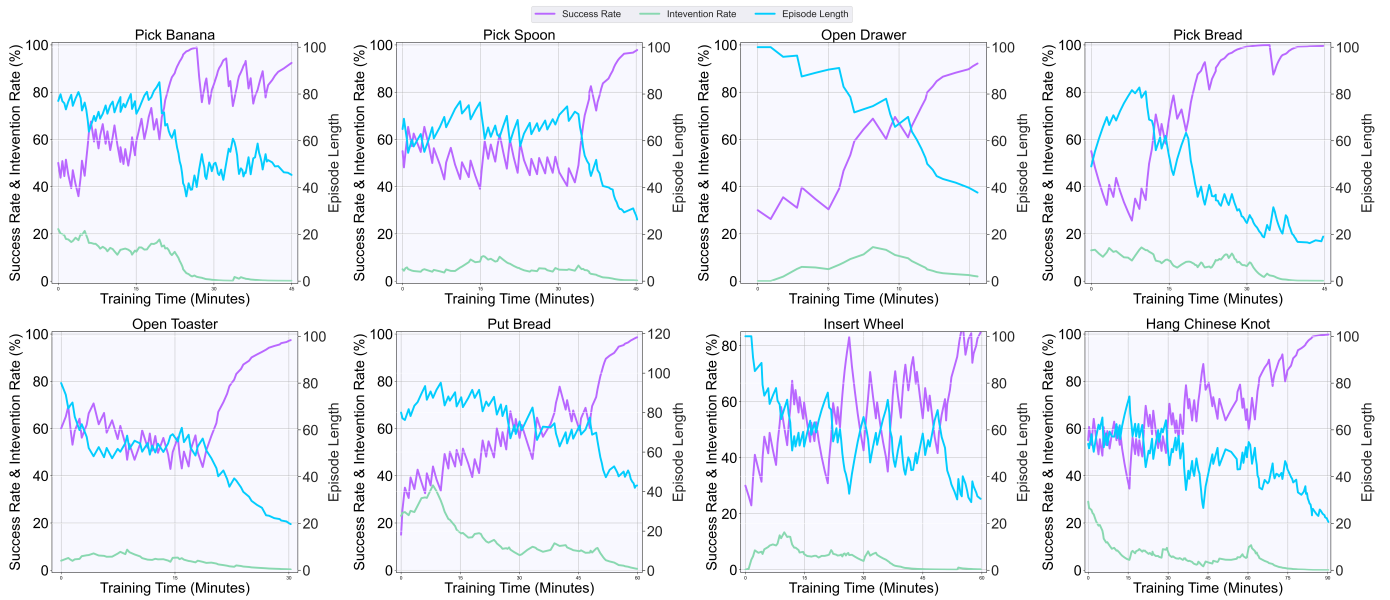


Fig. 6: **Learning curves during online training for all tasks.** This figure presents the success rates, intervention rates, and episode lengths, displayed as a running average of over 20 episodes.