Proactive Action Visual Residual Reinforcement Learning for Contact-Rich Tasks Using a Torque-Controlled Robot

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Abstract—Contact-rich manipulation tasks are commonly found in modern manufacturing settings. However, manually designing a robot controller is considered hard for traditional control methods as the controller requires an effective combination of modalities and vastly different characteristics. In this paper, we first consider incorporating operational space visual and haptic information into a reinforcement learning (RL) method to solve the target uncertainty problems in unstructured environments. Moreover, we propose a novel idea of introducing a proactive action to solve a partially observable Markov decision process (POMDP) problem. With these two ideas, our method can either adapt to reasonable variations and generalize unstructured environments or improve the sample efficiency of policy learning. We evaluated our method on a task that involved inserting a random-access memory (RAM) using a torque-controlled robot and tested the success rates of different baselines used in the traditional methods. We proved that our method is robust and can tolerate environmental variations.

I. INTRODUCTION

For high-precision assembly tasks, a robot needs to combine high positioning accuracy with high flexibility. Designing a robot for these tasks is very challenging although such tasks can be easily performed by humans. Several torque-controlled robots have been designed to perform cooperative tasks in industrial environments [1], [2]. These torque-controlled robots have seven revolute joints with torque sensors, and similar control algorithms [3], [4], [5]. Currently, torque-controlled robots are safe enough when collisions occur with environments or humans [1], [6]. However, their effectiveness in real-life and production scenarios is still unsatisfactory.

Torque-controlled robots often serve computers, communication, and consumer electronics (3C) product lines, which usually involve small but complex assembly tasks, and need to be adjusted quickly and frequently. Currently, there are a few 3C assembly factory lines [7], but they require a long time to build and set up with high precision, which is unsuitable for small- and medium-sized enterprises who have automation needs but cannot afford to upgrade the entire production line. Position uncertainties are quite normal in human-based traditional production lines. Some studies used simple fixed curves for exploring [8], [9], but they have low robustness against positional and angular errors for insertion tasks, especially when targets are not fixed accurately. Schimnells and Peshkin [10], [11] designed an admittance matrix for force-guided assembly in the absence of friction, and after two years, they improved the admittance control law. However, there still existed a maximum limit requirement of friction value [12]. Stemmer et al. [13] proposed the region of attraction method using vision and force perception to assemble specified-shape objects, while the geometry of the parts is required.

In this paper we equip a robot with a visual residual policy that combines multimodal feedback from vision and touch, two modalities with different frequencies, dimensionality and value range. Our primary contributions are as follows: 1) We propose a visual RL method by combining a visual-based fixed policy with a contact-based parametric policy, this method greatly enhances the robustness and efficiency of the RL algorithm. 2) We propose a proactive action in the visual residual RL policy to solve a POMDP problem, which could ensure the task success rate and the ability to tolerate environmental variations. 3) We implement ablative and comparative studies to assess each modality on task success rate and prove the robustness of our method via experiment.

II. BACKGROUND AND RELATED WORK

A. Torque-controlled Robot Concepts

Torque-controlled robots have been developed for unstructured environments that are fundamentally different from the environments where classical industrial robots have been used. The torque sensor in each joint plays a key role in robot controller. The basic controller consists of a torque feedback...
loop, which can be interpreted as the scaling of the motor inertia $B$ to the desired value $B\theta$ [4]:

$$\tau_m = BB^{-1}\tau_u + (I - BB^{-1})\tau$$ (1)

Where $\tau_u$ is an intermediate control input that could shape the Cartesian or joint impedance behavior [3], and $\tau$ is the joint torque data measured by the torque sensor. $\tau_m$ is the torque on demand of the motor controller. For Cartesian impedance behavior, we have

$$\tau_u = -J^T(\theta)\dot{\theta},$$

$$\dot{x}(\theta) = \dot{\theta},$$

$$\dot{x}(\theta) = J(\theta)^{\top}D_x\dot{x}(\theta) + J_f\theta$$ (2)

$K_x$ and $D_x$ are the permutation and diagonal matrices of desired stiffness and damping; $x_{des}$ is the desired end-effector (EE) pose, and $x(\theta) = f(\theta)$ is the EE pose computed based on the motor position. $J(\theta) = \partial f(\theta)/\partial \theta$ is the manipulator Jacobian; $\theta$ is the measured motor positions; $g(\theta)$ is the gravity vector.

B. Visual Servo Control in Manufacturing Application

A vision sensor allows a robot to measure the environment with a noncontact method. Shirai and Inoue [14] described an idea on how to use visual feedback to correct the position of a robot to increase assembly task accuracy. Position-based visual servo (PBVS) systems and image-based visual servo (IBVS) systems are the two major classes of visual servo control systems. The typical control structure of PBVS can be found in [15].

An EE mounted camera could acquire the target depth and orientation information that can be used directly for PBVS [16], [17]. However, the lens and imaging sensors, calibration of intrinsic/extrinsic parameters, reflection, shadow and occlusion will exert a strong influence on the precision of the visual guidance [18].

C. RL for Assembly Tasks

RL offers a set of tools for the design of sophisticated robotic behaviors that are difficult to engineer. RL has been applied previously and has gained great success in solving various problems in robotic manipulations [19], [20], [21], [22], [23]. Newman et al. [24] inverted the mapping from relative positions to observed moments and trained a neural network to guide a robotic assembly. Inoue et al. [22] used long short-term memory to learn algorithms with two threads (an action and a learning thread) for searching and inserting a peg into a tight hole; however, their methods required several pre-defined heuristics and flat searching surfaces.

Residual RL could exploit the efficiency of conventional controllers and the flexibility of RL [25]. The idea is to try injecting prior information into an RL algorithm to speed up the training process instead of randomly exploring from scratch. Specifying goals via images makes it possible to specify goals with minimal manual effort such as imaging [21]. Combining the sense of vision and touch could endow robots with a similar ability as humans to complete the assembly tasks [19], which could provide robustness to sensor and actuator noises [21] as well as position uncertainty.

However, only a few studies have focused on real industrial production contact-rich tasks, and they also require a sliding surface for the algorithms to search [19], [22], [26].

III. PROBLEM STATEMENT AND METHOD OVERVIEW

A. Problem Statement

1) Position Uncertainty in Unstructured Environments:
As mentioned in Section II-A, position uncertainties are quite normal in human-based production lines as the operation objects are not fixed. Workers could perform high-precision robotic assembly tasks with their strong intelligence, excellent visual ability, and dexterous hands. Whereas these tasks are challenging to robots, especially in the unstructured production environments.

In addition, the friction and obstruction in contact-rich tasks introduce large positional errors due to the low stiffness design concepts of torque-controlled robots, as described in Section II-A. The limited control stiffness combined with the friction and obstruction in contact-rich tasks give the position control error at a millimeter level. Torque-controlled robots are expected to achieve a desired dynamic relationship between environmental forces and robot movements to avoid breaking the environments or targets, thus the desired position and contact force cannot be satisfied in the same degree of freedom (DoF) simultaneously. Moreover, the location of the targets is uncertain sometimes due to the insufficient accuracy of industrial assembly lines.

Using visual method to correct the positions of the targets is an intuitive solution, while we still have position control problems when robot contacts with targets due to the reason as we explained in Section II-B, even we have implemented some explore actions (e.g., the spiral explore method [8]).

In 3C production lines, the insertion scenarios are different from the typical simplification settings of peg-in-hole [19], [22]. For example, the random-access memory (RAM) insertion task has the following problems:

1) The RAM slot or other slots do not have proper surfaces for the sliding behavior of a robot in the alignment stage [19], [20] (Figure 2), which makes sliding-type algorithms not to work anymore.

2) The objects (like the RAM or hard disk) would be easily stuck by the structure near the slot or the slot itself in the explore/alignment stage (Figure 2).

3) Compared with previous studies, the slot has a long and narrow shape with tight clearance, which is difficult to insert.

Fig. 2. Inside the computer host, there is no sliding surface for insertion tasks. (a) RAM slot. (b) Solid State Disk (SSD) slot.
by random and traditional search algorithm [8], [27].

2) Uncertainty of POMDP States: The main challenge of the traditional policy is to design adaptable, yet robust algorithms when faced with inherent difficulties for modeling all possible interaction behaviors. RL enabled us to find new control policies automatically for contact-rich problems where traditional heuristics had been used, but the results were unsatisfactory.

Contact states are hard to estimate due to the sensor noise and robot modeling error, changing the Markov decision process (MDP) to POMDP, making it significantly harder to find an optimal policy [28], and it requires more training time. Belief state tracking is one way to handle the POMDP problem [29], [30], [31], but this method takes too much time to find an optimal policy.

B. Method Overview

An eye-in-hand camera helps solve the problem of position uncertainty in unstructured environments in contact-rich tasks. The camera could try to align the characters of the target and compensate for the position error of the robot. Visual feedback control could provide geometric object properties for the pre-reaching target phase, whereas the camera aligning accuracy would always be disturbed by the target material or light. Force feedback control is quite helpful for providing contact information between the object and environment for accurate localization and control under occlusions or bad vision conditions, and force information could be obtained easily from the proprioceptive data in the torque-controlled robot controller. Visual feedback and force feedback are complementary and sometimes concurrent during contact-rich manipulation. In this paper, we implemented the visual-based fixed policy combined with contact-based parametric policy (see Figure 3) as follows:

1) For roughly locating the slot, we use one global image taken from the teach mode with the RGB-D camera and rely only on the PBVS method [15] (i.e., the visual-based fixed policy) control in this phase, because in free space, the contact-based parametric policy cannot receive proper contact information.

2) After the rough location phase, the robot will move to the target slot according to the prerecorded transformation \( s^d \) from global image pose to detailed image pose, where \( s^d \) is recorded in the teaching phase. When the RAM contact with the target slot, the detailed image that has more accuracy for locating a slot, will be used to insert the RAM into the slot according to our method described in Section IV.

Fig. 3. Representation of policies and controller scheme. The blue region is the real-time controller, and the wheat region is the non-real-time trained policy.

IV. POLICY AND CONTROLLER DESIGN

A. Policy Design

1) Visual Residual RL: To exploit the high flexibility of RL and high efficiency of conventional controllers, we introduce an idea of residual RL from [25] with vision information; the proposed method is expected to outperform original residual RL in a variable environment due to the position uncertainty problem in Section III-A.1. In residual RL, the policy are chosen by additively combining a fixed policy \( \pi_H(s_c) \) with a parametric RL policy \( \pi_\theta(s_t) \). The fixed policy can help the agent move to the target, but prevent the agent from exploring more states. To balance the exploration and exploitation between the fixed policy and parametric RL policy, we design the weighted residual RL as follows:

\[
u_t = (1 - \alpha) \pi_H(s_c) + \alpha \cdot \pi_\theta(s_t) .
\]

Here, \( \alpha \) is the action weight between the fixed policy and the parametric RL policy; the parametric policy is learned in the RL process to maximize the expected returns on the task. We use a P-controller as the hand-designed controller \( \pi_H(s_c) \) in the experiments for the visual-based fixed policy.

First, we explain the detailed design of \( \pi_H(s_c), s_c \), represents a geometric relationship of robot states which is a Euclidean distance calculated by visual and estimated depth information. We introduce the method from [32] that used depth information in PBVS. Combined feature extraction with depth information \( Z_N \), we could obtain estimated target feature set \( \mathcal{P}^* = (X_1, Y_1, Z_1, ..., X_N, Y_N, Z_N) \) and current feature set \( \mathcal{P} = (X_1, Y_1, Z_1, ..., X_N, Y_N, Z_N) \) whose coordinates are expressed with respect to the camera coordinate frame \( c \) following the perspective projection method [15]:

\[
\begin{bmatrix}
X_N \\
Y_N
\end{bmatrix} = \frac{Z_N}{f} \begin{bmatrix}
u_N \\
v_N
\end{bmatrix}.
\]

Here, \( f \) is the focal length of the camera lens, \( [u_N, v_N]^T \) represents the coordinates of the image feature set expressed in pixel units. Iterative closest point (ICP) [33] could be used to get the coordinate transformation \( c^* x_c \) by the feature set \( \mathcal{P} \) and \( \mathcal{P}^* \):

\[
c^* x_c = \begin{bmatrix}
c^* R_c & c^* t_c \\
0 & 1
\end{bmatrix}
\]

Here, we set \( s_c = (c^* t_c, \theta u) \) depending on Equation (5), where \( c^* t_c \) is the translation error vector, and \( \theta u \) gives the angle/axis representation for the rotation error [34]. Then a
velocity control scheme is designed by using an exponential and decoupled decrease of the error (i.e., $\dot{e} = -\lambda e$) as:

$$
\begin{align*}
\dot{v}_e &= -\lambda (\gamma R_e)^T c_e \\
\dot{w}_e &= -\lambda \dot{u} u
\end{align*}
$$

Equation (6) is used in the rough location phase in Section III-B. The camera frame velocity command under current camera frame $F_c$, which could be transferred to robot EE frame $F_e$, easily. In this paper, we calculate robot movement commands under robot EE frame $F_e$ first and then transfer them to the base frame before inputting them to Equation (2).

Second, we directly use $s_v = (\gamma e, \theta u)$ as the states of the fixed policy in accurate location phase,

$$
\pi_H(s_v) = -k_u \cdot s_v,
$$

which is quite convenient to implement.

In this paper, we use a value-based RL called Q-learning algorithm as the contact-based parametric RL policy $\pi_0(s_a)$, the Q-function is implemented as a table with states as rows and actions as columns, then we can update the table by using the Bellman equation:

$$
Q^\pi(s_t, u_t) = \mathbb{E}_{s_{t+1} \sim \mathcal{E}}[r_t + \gamma \mathbb{E}_{u_{t+1} \sim \pi} [Q^\pi(s_{t+1}, u_{t+1})]].
$$

(8)

2) Proactive Action: Most studies [19], [23], and [25] have modeled the robot manipulation task as a finite-horizon discounted Markov Decision Process (MDP) $\mathcal{M}$ in an environment $E$, with a state space $S$, an action space $A$, state transition dynamics $T : S \times A \rightarrow S$, a discount factor $\gamma \in (0, 1]$, and a reward function $r : S \times A \rightarrow \mathbb{R}$ to determine an optimal stochastic policy $\pi$. In practice, many contact states $s_c$ cannot be observed directly in the manipulation tasks that are close to a POMDP problem. However, the POMDP problem is confined to the modeling error of the torque-controlled robot, which makes it difficult to detect the contact states. Inspired by wild gorillas, who tried crossing a pool of water using a walking stick to test the water depth [35], we improved our RL process by adding a proactively investigative action $(a_I)$ that could detect the clear states $(eB_c)$ involved in the RL process (Figure 4), which is different with [22] that continues to push the target to obtain a detectable moment; the investigative action space $T^I$ is a smooth $m$-manifold, where $m = 6$ and $T^I = SE^3 = R^3 \times SO^3$.

We use the investigative action $a_I$ combined with $u_t$ to construct a new policy $u_I(s_t)$ instead of the original $u(s_t)$, which can be written as $a_I, u_t \rightarrow E \rightarrow s_I^{t+1}$, where $s_I^{t+1}$ is determined by adding an investigative action $a_I$ to the torque-controlled robot to the environment. Consequently, the heuristic design of the investigative action prevents the learning process from falling into multiple unclear states.

In particular, the torque-controlled robot outputs either the movements or the forces. In our experiments, the movements are considered as the actions in the action space $A$, and the forces are considered as the investigative actions. Instead of using 20 N force continuously to detect the values of the moments in the search phase [22], we only command the controller to exert a force (10–25 N) in some directions in a short time (0.5–1 s) as the investigative action, whereas the feedback movements or force/moments are used to verify the contact states when the states are vague. Our investigative action method can markedly reduce the friction and probability of being stuck when the robot performs movement actions.

B. Controller Design:

We use the increment equation $x_{des} = x_t + u_t$ to avoid the potential “far away” problem for safety concerns; $x_{des}$ is the desired EE pose, and $x_t$ is the current EE pose; $u_t$ is the increment action command from the agent. The Cartesian impedance controller takes the Cartesian EE movement $u_t$ from an agent at 0.5 to 2 Hz, and the output joint torque gives the command $\tau_u$ to the robot at 1000 Hz. We calculate the desired EE pose $x_{des}$ by combining $u_t$ with the current EE pose $x_t$. The trajectory generator bridges the low frequency output $x_{des}$ of the agent and high-frequency impedance control of the robot and outputs $\xi_t = x_t$ to the Cartesian impedance controller in Equation (2). $x_t$ is the position and $q_k$ is the quaternion representation of the orientation given by a simple linear interpolator:

$$
\xi_t = \{x_k, q_k\}_k=t^{t+1}.
$$

(9)
Algorithm 1 Visual Residual RL with Investigative Action

Require: RL policy $\pi_\theta$, fixed policy $\pi_H$.

1: \textbf{for} iteration=1 to M episodes \textbf{do}
2: \hspace{1em} Copy latest policy $\pi_\theta$ from learning thread
3: \hspace{1em} Sample initial state $s_0$
4: \hspace{1em} \textbf{for} step=1 to N do
5: \hspace{2em} Get action $u_{RL}$ by greedily picking from $\pi_\theta(s_t)$
6: \hspace{2em} Get action $u_H$ from $\pi_H(s_t)$
7: \hspace{2em} Output policy action: $u_t = (1 - \alpha)u_H + \alpha * u_{RL}$
8: \hspace{2em} if belief == true then
9: \hspace{3em} Get next state $u_t \rightarrow s_{t+1}$
10: \hspace{2em} else
11: \hspace{3em} Get next state $a_I, u_t \rightarrow s_{t+1}$
12: \hspace{2em} end if
13: \hspace{2em} Optimize $\pi_\theta$ with Equation (8)
14: \hspace{2em} if EpisodeEnd == true then
15: \hspace{3em} break
16: \hspace{2em} end if
17: \hspace{1em} \textbf{end for}
18: \textbf{end for}

V. EXPERIMENTS: DESIGN AND SETUP

We consider the experiment for the insertion task here. The task can be described as moving the already-grasped parts to their goal poses (Figure 1). This is the most common setting in manufacturing. The success of such tasks can be measured by minimizing the distance between the objects and their goal poses especially in the Z direction (see Figure 1).

A. Experiment Algorithm Design

In our weighted residual RL, actions $u_t$ are designed by adding the fixed policy $u_H = \pi_H(s_t)$ with the parametric policy $u_{RL} \sim \pi_\theta(s_t)$:

$$u_t = (1 - \alpha)u_H + \alpha * u_{RL}. \quad \text{(10)}$$

The fixed policy output $u_H$ is calculated by a hand-designed controller as given in Equation (7); $\alpha$ helps to adjust the balance between exploration and exploitation. We set $k_\alpha$ to (1,1,0,3,0,0,0) when calculating the fixed policy. To identify a reasonable weight between the two components, we initially experimented with the weighted residual RL by introducing a group of action weight parameters, such as 0.3, 0.5, and 0.7. The training experiments suggested an optimum policy output with a weight of 0.5, whereas the weight could increase or decrease around 0.5 according to the visual condition in the implementation phase. We used the algorithm to detect states and implemented its slightly-modified version, where the trained policies were constructed by the two aforementioned components. Here the flag belief is set to 0 or 1, according to the moment threshold settings, a detectable moment (over threshold) always gives the true belief state. Combined with the investigative action mentioned in Section IV-A.2, the modified Q-learning algorithm was trained at a high speed, and it easily resulted in optimization.

1) Action Design: We design Cartesian movement actions for this experiment. Each Cartesian movement dimension was set to +1 for a positive movement and −1 for a negative movement; therefore, we had $6 \times 2 = 12$ discrete actions. We set $\lambda$ as the scale parameter to adjust the amplitude of the discrete actions similar to [22] as

$$\alpha = \lambda[P_{x_d}^d, P_{y_d}^d, P_{z_d}^d, R_{x_d}^d, R_{y_d}^d, R_{z_d}^d]. \quad \text{(11)}$$

Here, $P$ and $R$ are positional and orientational movements under EE frame, respectively. $\lambda$ is easy to choose because it is closely related to assembly clearance and visual accuracy, normally we set $\lambda = 0.002$, then we have movement resolution at 0.002 mm and 0.002 rad level. We found that orientational movement accuracy were enough by using the fixed policy $u_H$, so we only output positional movement actions in our RL idea, this is a normal setting because the visual feedback and force feedback are complementary during contact-rich manipulation.

The \textit{investigative action} was designed as the force action $\epsilon F_z = 25N$ under robot EE frame $F_e$ for 1 s. The robot will try adding force but will stop moving if the force is greater than 25 N or the movement is greater than 3 mm. Then, the agent will obtain clear state feedback because of the large contact force and torque amplitude (Figure 5).

2) Reward Design: Depending on the pose error between the current and the target pictures, the reward function was set as follows:

$$r = \begin{cases} 1, & \text{(success)} \\ -2, & \text{(failed)} \\ 1 - 150\|s_{xy}\|_2 - s/s_{max}, & \text{(otherwise)} \end{cases}$$

Here, $s_{xy}$ is the norm of the x and y errors of the images, $s$ is the number of steps in one episode, and $s_{max}$ is the maximum steps in one episode.

3) State Design: We get the estimated 6-DoF external force and moments along the X, Y, and Z axis under the EE frame from Franka controller. We consider the contact force and the moments between the robot’s EE (i.e., the RAM) and the slot as the MDP states as follows:

$$s = [F_x, F_y, F_z, M_x, M_y, M_z] \quad \text{(12)}$$

We assume that the EE contacts the slot when the external force $|F| > 4$ N or the external moments $|M| > 0.4$ Nm, a value of ±1 means that a contact is made, whereas 0 means that there is no contact with the encoding states.

B. Experiment Environment and Task Setup

1) Environment Setup: We used the Franka robot [2] for real robot experiments and set the translational Cartesian stiffness as 3000 N/m and stiffness for the rotations as 300 Nm/grad (Recommended upper limit). Two sensor modalities were available in the real hardware, including proprioception and redgreenblue (RGB) depth camera. The RGB and depth information were recorded using the eye-in-hand Intel RealSense Depth Camera D435i. The policy ran on a Dell Precision 5510 laptop and sent the updated position to the real-time controller, which calculated the joint torque command and sent it to the robot controller at 1000 Hz. We used a CORSAIR DDR3 RAM and a motherboard as the training and testing environment.
TABLE I
ABLATION STUDY OF POLICY EVALUATION STATISTICS

| Baselines     | Result(success/total) | Total Time Cost |
|---------------|-----------------------|-----------------|
| No vision     | 92/200                | 1.09 h          |
| No RL policy  | 112/200               | 0.65 h          |
| Random RL policy | 77/200            | 2.59 h          |
| No investigative action | 66/200 | 0.85 h |
| Our method    | 179/200               | 1.18 h          |

2) Tasks Setup: In the ablation study experiment, we evaluated our trained policy by masking different modalities as four baselines given below:

1) No vision: masks out the visual part action; we set $\alpha = 1$.
2) No RL policy: masks out the RL part action; we set $\alpha = 0$.
3) Random policy: generates a random Q table.
4) No investigative action: masks out the investigative action and chooses random action when the state is not clear.

We set maximum steps as 10 and add initial random errors ($|\text{error}| \in [2, 3] \text{mm}$) in the x and y directions for each baseline only in the ablation study experiment.

In comparison study experiment, we compared the task success rates of our method with the other four baselines in the real scenarios (no maximum steps limit and no initial random errors for each baseline) by moving the motherboard, which are as follows:

1) Baseline 1: For normal teaching and direct insertion
2) Baseline 2: For normal teaching with spiral exploration
3) Baseline 3: For teaching with vision and direct insertion
4) Baseline 4: For teaching with vision and spiral exploration

VI. EXPERIMENTS: RESULTS AND DISCUSSION

We trained our policy with 500 episodes, and each episode lasted a maximum of 50 steps. The training time for the exploration was approximately 150 min, which is much less than [19]. We specified discrete actions in this experiment, and the action execution had errors. Our policy can increase the probability of success and decrease the cost steps but cannot guarantee success every time. We set random errors for the initial pose of the robot; sometimes, the robot will successfully insert by chance and obtain a high reward in the early stage of training.

Table I shows the ablation study result of the policy evaluation statistics. Random RL policy and No investigative action had poor performances with success rates of 38.5% and 33%, respectively. No vision had a 46% success rate because of discrete overshooting actions whereas No RL policy had a 56% success rate because the RAM was always stuck by the short side of the slot. The proposed method had a success rate of 89.5%. Notably, the success rate of our method is limited by the maximum steps in the experiment.

We observed that the absence of either visual or correct forces/moments information negatively affected the task success rate, and wrong policy performance was even worse than without RL policy. Therefore, the Random RL policy and No investigative action had similar performances because the RL policy is always in conflict with the visual output action. None of the four baselines reached the same level of performance as the final method. With visual input alone, the robot sometimes cannot overcome the last small distance because of either the limited movement accuracy of the robot or contact friction, whereas the RL policy is capable of recovering from such issues, which could be proven in our method. Without the visual input, the robot will require more steps to find the proper pose for insertion and will always overshoot for some actions (i.e., drop out of the slot).

Table II shows a comparison of the success rates of different traditional method baselines. To simulate an industrial scenario, the additional random error and maximum step limit in the ablation study are removed. Obviously, baselines 1&2 work well only when the motherboard is fixed in the same position as in the teaching phase, so we only test 20 times in the “move motherboard” case for baselines 1&2 for saving time. The success rates for baselines 3&4 increased with vision correction, but still have failure cases due to the visual error. Our method shows a strong ability to tolerate environmental variations and resilience from stuck with full success, which really meets the requirements of industrial scenarios. Notably, in the comparison study, the increase of success rates is also related to the removal of initial errors and removal of the limit of the maximum steps.

VII. CONCLUSION AND FUTURE WORK

In this paper, we combined RL with an operational space visual controller to solve position uncertainty problems in high-precision assembly tasks, and we proposed a proactive action idea to solve the POMDP problem using an investigative action.

The proposed method could solve the shortage of traditional visual servoing method by using our visual residual RL algorithm, which inherits some traditional controller parameters that make the setting up not fast enough; we will extend our method to be trained toward an end-to-end approach in the next step.

Unfortunately, space does not permit a more generalized test in this paper, whereas we test the SSD insertion scenario as in Figure 2 with our policy and achieve full success with 100 episodes. We will continue to generalize the model and policy so that they could handle different parts and robot manipulators. Then, the skill could be packaged as a service that will be delivered to robots in new factory lines with a short setup time. The proposed method uses a discrete number of actions to perform the insertion task, as a future work, we will analyze the difference between this method and continuous space learning techniques.
