C-3PO: Cyclic-Three-Phase Optimization for Human-Robot Motion Retargeting based on Reinforcement Learning

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Abstract—Motion retargeting between heterogeneous poly-morphs with different sizes and kinematic configurations requires a comprehensive knowledge of (inverse) kinematics. Moreover, it is non-trivial to provide a kinematic independent general solution. In this study, we developed a cyclic three-phase optimization method based on deep reinforcement learning for human-robot motion retargeting. The motion retargeting learning is performed using refined data in a latent space by the cyclic and filtering paths of our method. In addition, the human-in-the-loop based three-phase approach provides a framework for the improvement of the motion retargeting policy by both quantitative and qualitative manners. Using the proposed C-3PO method, we were successfully able to learn the motion retargeting skill between the human skeleton and motion of the multiple robots such as NAO, Pepper, Baxter and C-3PO.

I. INTRODUCTION

Humans can effortlessly imitate the motions of others with different body sizes or even animals. This is because the human has extraordinary motion retargeting skill that grasps the target’s motion attributes from visual information and connects it with their joints appropriately. The motion retargeting skill which is not difficult for humans, however, is challenging task for robots because it requires a complex algorithm for understanding motion attributes, proper mapping between source and target and handling exceptional cases. Though having some limitations, several methods have been proposed to teach the motion retargeting to robots. For example, direct joint mapping [1]–[3] and inverse kinematics (IK)-solver-based methods [4], [5] require expertise of robot kinematics and are difficult to generalize due to their different kinematic configurations. They also have a singular position problem [6] and high IK calculation cost [5]. Recent learning-based approaches learn imitation skills from demonstrations that are collected from visual sensors [2], [3], [7], [8], motion capture (MoCap) [9]–[12] and virtual reality (VR) devices [13], [14]. However, vision-based sampling (e.g., human skeleton) is very noisy and unstable. MoCap and VR methods require additional cost and are not convenient to wear. Direct teaching (DT) [15]–[18] is intuitive to generate various robot motions because users can freely configure the robot postures by their hands. However, it has limitations in collecting a large number of demonstrations due to physical interaction with hardware and relevant teaching time.

In our previous work [19], we designed an actor-critic based simple network architecture using only the skeleton encoder and the robot motion decoder based on well-known architecture [20]. However, the input to the critic network was insufficient to evaluate the quality of the actor since it should be based on encoded skeleton rather than full kinematic configuration. Moreover, the encoded skeleton directly reflects the severe noise from raw input skeletons. In this paper, to overcome these limitations, we propose an advanced method to improve the three-phase framework developed on top of our previous work [19] for learning robust human-robot motion retargeting skills. In our improved framework, the new architecture of filtering and cyclic paths are introduced to handle the noisy input and to better evaluate the actor with more abundant state information.

In reinforcement learning, the widely used temporal-difference (TD) method works effectively in the Markovian environment. If a robotic task is in the Markovian environment, the state of the robot agent should include not only the angular position but also the angular velocity to predict the next state from the current. However, low-cost motors such as Dynamixel [21] may not provide accurate angular velocity due to sensor errors and delays in the control system [22]. Because our goal is to build a model that can be applied to such low-cost systems, we modeled our motion retargeting as a non-Markovian problem where the state of the agent has only positional information without velocity. We attempted to learn the motion retargeting policy based on the Monte-Carlo (MC) method that more effectively works in this non-Markovian environment than the TD method.

Our main contributions can be summarized as follows: 1) We propose a novel architecture by reusing the network neglected in the previous work. 2) Based on the newly proposed cyclic and filtering paths, we defined extended latent state and a refined reward function. This shows higher performance than our previous work. 3) Based on a unified policy for six motion classes and
Fig. 2: Our target motion classes chosen from NTU-DB.

an encoder-decoder network, we show that our model can sufficiently perform human-robot motion retargeting using the MC method in the non-Markovian environment.

II. RELATED WORK

Motion retargeting has been attracting significant attention in many research fields including robotics and computer graphics [23]. In this section, we review the related studies on motion retargeting and reinforcement learning.

A. Motion Retargeting

Michael [24] proposed a method of motion retargeting on a new character with an identical kinematic structure and a different segment length using geometrically constrained optimization and a simple objective function. For online motion retargeting, Choi et al. [25] improved offline motion retargeting by space-time constraints and inverse rate control. Jean-Sébastien et al. [4] exploited an intermediate skeleton and an IK solver for retargeting from a character’s motion to a geometrically and topologically different one. Another study attempted to retarget a motion between characters with different skeleton configurations such as humans and dogs [26]. Ilya et al. [27] proposed an automatic rigging and modeling algorithm from 3D character shapes, called Pinocchio. Chris et al. [28] proposed a real-time motion retargeting method for highly varied user-created characters using a particle IK solver. Park et al. [29] proposed an example-based motion cloning. In their work, using scattered data interpolation, the animator clones the behavior of the source example motion by specifying the key-posture between the source and the target with dynamic time-warping. They solved the time misalignment between the source and the target animation by fine-tuning the main algorithm process.

In the robotics field, there are many studies on motion retargeting between human motions and humanoid robots. Behzad et al. [30], [31] proposed an online motion retargeting method, which transfers human motions obtained from depth sensors to the humanoid robot ASIMO based on a constrained IK solver. Sen et al. [32] estimated a human pose from the 3D point cloud of a depth sensor and retargeted its pose to a humanoid robot without any skeleton and joint limitations. Ko et al. [33] presented a motion retargeting method, which solves the geometric parameter identification for motion morphing and motion optimization simultaneously. With MoCap sensors, the IK-solver-based motion retargeting methods from humans to robots have been widely studied in recent years [34], [35].

Although most motion retargeting studies have used IK-solver-based methods, in this study, we applied deep reinforcement learning (DRL) to motion retargeting without using any IK solvers. We also exploited the fine tuning approach for pose correction after the main learning [29].

B. Reinforcement Learning

In recent years, reinforcement learning (RL) has been used in various research areas including computer games [36]–[38], robotics [39] and animation [40] and outperformed previous approaches. Many studies in robotics used RL for a specific task such as ball throwing [20], pick & place [41], vision-based robotic grasping [42], robotic navigation [43], and other robotic tasks in daily life [44]. Peng [40] demonstrated learning skills such as locomotion, acrobatics, and martial arts on animation characters based on the reference motion and proximal policy optimization (PPO) [45] RL algorithm. We adopted the reference motion and the PPO algorithm with variational auto-encoder (VAE)-based [46] network architecture [20] in our learning model.

III. PRELIMINARIES

A. Deep Reinforcement Learning

We model motion retargeting as an infinite-horizon discounted partially observable Markov decision process (POMDP) as a tuple \( \mathcal{M} = (S, O, A, T, r, \gamma, S) \), with a state space \( S \), partial observation space \( O \), action space \( A \), state transition probability function \( T \), where \( T(s_{t+1}|s_t, a_t) \), reward function \( r : S \times A \rightarrow \mathbb{R} \), discount factor \( \gamma \in (0, 1] \) and initial state distribution \( S \). The goal of the agent is to learn a deterministic policy \( \pi : O \rightarrow A \) that maximizes the expected discounted reward over an infinite-horizon:

\[
J = \mathbb{E}_{\mathbb{S}}[R_0|\mathbb{S}]
\]

where the return is defined as follows:

\[
R_t = \sum_{i=t}^{\infty} \gamma^{i-t} r(s_i, a_i)
\]

We adopted PPO-based [45] actor-critic algorithm [47] to learn the policy parameters of \( \omega \) for the actor and \( \zeta \) for the critic network, respectively. The critic network evaluates the action-value of the policy. We define a Q-function, which describes the expected return under policy \( \pi \) with parameter \( \zeta \) from action \( a_t \) at state \( s_t \) as follows:

\[
Q^\pi(s_t, a_t) = \mathbb{E}_\pi[R_t|s_t, a_t] = \mathbb{E}_\pi[r(s_t, a_t) + \gamma Q^\pi(s_{t+1}, a_{t+1})|s_t, a_t]
\]

During training, the agent’s experience data represented by a set of tuples \((a_t, s_t, a_t, q_t, r_t)\) are stored in a rollout memory, where \( q_t = Q^\pi(s_t, a_t) \) and \( a_t = z^*_t, s_t = (z^*_t \cup z^*_t'), a_t = z^*_t \), which indicate the encoded latent representations of a skeleton \( z^*_t \) and a robot posture \( z^*_t \) at time \( t \). The experience tuples stored in the rollout memory are then used to optimize the actor and the critic network.

B. Source Dataset

For learning human-robot motion retargeting skill, we utilized the public human motion dataset NTU-DB [48].
Fig. 3: [Left] NTU-DB skeleton and each joint number. [Right] Transformation from camera to robot coordinates.

TABLE I: NTU-DB Data Refinement Statistics.

| Class Name          | Refined Scene (Filtered / Total) | Use Rate | Total No. of Frames |
|---------------------|----------------------------------|----------|---------------------|
| Cheer up            | 513 / 948                        | 56.2%    | 37,613              |
| Hand waving         | 522 / 948                        | 55.0%    | 37,228              |
| Pointing with finger| 500 / 948                        | 52.7%    | 28,296              |
| Wipe face           | 389 / 948                        | 41.0%    | 42,172              |
| Salute              | 508 / 948                        | 53.5%    | 29,258              |
| Put the palms together| 493 / 948                       | 52.0%    | 27,994              |

From initially chosen 12 motion classes among a total of 60, 6 classes such as shake head were ruled out because it is impossible to recognize the motion using only the skeleton. The final six motion classes are {cheer up, hand waving, pointing with finger, wipe face, salute, and put the palms together} (Fig. 2). We also excluded the data with severe noise and used 90% of the data for training and the remaining 10% for evaluation (Table I). The NTU-DB data manipulation code can be found in our repository: https://github.com/gd-goblin/NTU_DB_Data_Loader.

C. Data Pre-Processing

The skeleton data of the NTU-DB are given in camera coordinates while the robot data are given based on its torso coordinates. Because the reward in phase 2 is calculated using direction vector similarities, the coordinate alignment process between the skeleton and the robot is essential. For proper alignment, we made following assumptions.

At least within the selected motion classes:

- No bending posture at the waist exists.
- Therefore, shoulder, torso, and pelvis center joint in the skeleton are coplanar.
- The vector from the left shoulder joint to the right is always parallel to the ground.

Based on these assumptions, we performed coordinate alignment in two steps: 1) normalization with respect to (w.r.t) the robot basis frame, and 2) rotation w.r.t the robot basis frame. In the first step, each skeleton joint position \( x_i^t = \{x, y, z\} \) is normalized by subtracting the torso position for all skeleton joints \( x_i^t = x_i^t - x_{torso} \) \( \forall i \in U \), where \( U = \{1, 2, \cdots, 25\} \). For the second step, we first need to make an identical local coordinate system to the robot torso frame. To do this, we get a vector \( u \) by \( u = x_{c-pelvis} - x_{torso} \), each of which corresponds to joint number 1 and 2 respectively in Fig. 3, and \( v = x_{RShoulder} - x_{LShoulder} \), which corresponds to the 5 and 9. We can then calculate the anterior axis by \( u' = u \times v \) and obtain the cranial vector by \( w = u' \times v \). From the normalized local coordinate frame, we create a direction cosine matrix (DCM) and transform the skeleton in camera coordinate using the DCM transpose, which is identical to the robot basis frame matrix \( I \):

\[
DCM = \begin{bmatrix}
I_{xx} & I_{xy} & I_{xz} \\
I_{yx} & I_{yy} & I_{yz} \\
I_{zx} & I_{zy} & I_{zz}
\end{bmatrix}
\begin{bmatrix}
u_x' & v_x & w_x \\
v_y' & v_y & w_y \\
v_z' & v_z & w_z
\end{bmatrix}
\]

(4)

where \( x_i^{r'} \) and \( x_i^{r''} \) are normalized joint positions and transformed positions to the robot coordinates, respectively.

IV. METHOD

In this section, we describe the details of our advanced three-phase framework including filtering and cyclic paths. Also, the n-step MC is introduced with its formulation.

A. Problem Formulation

The skeleton generation function \( f^s \) takes an image of human posture \( D_t \) at time \( t \) and generate a skeleton vector \( x_i^t = f^s(D_t) \) corresponding to the input human posture, where the raw skeleton data contain x,y,z positions for all joints \( x_i^t = \{x_1, y_1, z_1, \cdots, x_{25}, y_{25}, z_{25}\} \). The skeleton encoder \( \rho^s \) then takes a transformed skeleton \( x_i^{r''} \) (Eq.(5)) from the raw skeleton data and generates a seven-dimensional latent representation \( z_i^t = \rho^s(x_i^{r''}) \). The skeleton latent vector \( z_i^t \) can be decoded by the skeleton decoder \( \psi^s \) as \( \hat{x}_i^t = \psi^s(z_i^t) \) for later use in skeleton reconstruction and latent representation learning. Similarly, robot motion \( x_i^{rj} = \{\theta_1, \theta_2, \cdots, \theta_{14}\} \) defined by joint angles (rad) at time \( t \) is encoded by the robot motion encoder \( \rho^r \) as \( z_i^t = \rho^r(x_i^{rj}) \). This latent vector of the robot motion \( z_i^t \) can also be decoded by the robot motion decoder \( \psi^r \) as \( \hat{x}_i^{rj} = \psi^r(z_i^t) \) for future use in robot motion reconstruction and latent representation learning. Our mapping policy \( \pi^w \) performs motion retargeting by mapping between the latent representations of the skeleton \( z_i^t \) and the robot motion \( z_i^t \) as \( z_i^t = \pi^w(z_i^t) \).

B. Phase 1: Learning Latent Manifold

In the first phase, we learn the latent manifold of the skeleton and the robot motion using VAE [46] (Fig. 4). The skeleton encoder \( \rho^s \) consists of four fully connected (FC) layers including 512, 256, 128, 64 with ReLU, and encodes the transformed skeleton \( x_i^{r''} \) in the seven-dimensional latent vector \( z_i^t \). The skeleton decoder \( \psi^s \) has an identical structure to the encoder but in reverse order. We created a unified skeleton encoder-decoder by learning from all six motion class data at once. As described in Table I, the training data are randomly selected from 90% of the refined NTU-DB.

In order to learn the robot motion encoder-decoder, we need to sample a set of reference robot motion trajectories for each class. We generated a small set of reference motion trajectories \( t_i \) for all classes using V-REP [49] and Choregraphe [50], where \( t_i = \{x_{ij}^{rj}, x_{ij+1}^{rj}, \cdots, x_{ij+T}^{rj}\} \) for \( \forall i \) and \( i \in H = \{\text{cheer up}, \cdots\} \). The reference motion generation took a few minutes per class on average. Based on the reference motion, augmented training dataset were generated by adding...
Fig. 4: Cyclic-three-phase optimization framework for human-robot motion retargeting. In phase 1, latent manifold for the skeleton and the robot motion are trained using the NTU-DB and the robot reference motion. Quantitative learning is performed using a simulator and a reward function in phase 2. The policy is optimized by DT-based fine-tuning in phase 3.

C. Phase 2: Learning Mapping Function

In the second phase, we learn mapping policy \( \pi_\xi \) for proper motion retargeting based on a simulator and a reward function. In the forward step represented by the gray line in the second row of Fig.4, \( \rho^s \) encodes a raw skeleton to a latent vector at time \( t \), where \( z^s_t = \rho^s(x^s_t) \). The actor then performs mapping to generate a robot motion latent vector \( z^r_t = \pi_\xi(z^s_t) \), and the decoded vector \( \hat{x}^r_t = \psi^r(z^r_t) \) is transferred to the robot in the simulator. After processing one time step \( (dt=50\text{ms}) \), the simulator outputs the next states \( x^s_{t+1} \) with \( x^r_{t+1} \), which consists of the arm angle \( s \), positions of the robot arm w.r.t. the torso frame \( x^r_t = \{ x_L, y_L, z_L, x_E, y_E, z_E, x_RW, y_RW, z_RW \} \); the subscripts represent the (left and right) shoulders, elbows and wrist joints respectively. This position vector is used in the following reward function:

\[
\delta_i = \arccos \left( \frac{a_i \cdotp b_i}{||a_i|| \cdotp ||b_i||} \right), \quad i \in \{ur, lr, ul, ll\}
\] (6)

\[
L_{p2} = \frac{1}{n} \sum_{i \in S} \exp(-2.0 \cdot \delta_i)
\] (7)

where Eq.(6) describes the reward based on the similarities in the arm vector between the skeleton and the robot. Vectors \( a_i \) and \( b_i \) represent the direction vector of the upper and lower left and right arms for both the skeleton and the robot, respectively. Even though we ruled out the skeletons with severe noise, there still remain noisy data in our dataset. Thus, in case of the skeleton, we calculated the arm vectors from the reconstructed skeleton \( \hat{x}^s_t = \psi^s \circ \rho^s(x^s_t) \) for denoising [46] in the reward calculation. The cosine similarity-based reward \( \delta_i \) is then normalized by multiplying the error amplitude constant \( -2.0 \) and the exponential function, where \( L_{p2} \in [0,1] \). In phase 2, there is a cyclic structure for learning the critic network based on the latent representation. The joint angle in the next step \( x^s_{t+1} \) is encoded again and combined with the next latent vector of the skeleton as \( s_{t+1} = z^s_{t+1} \cup \rho^s(x^s_{t+1}) \). The critic network \( \pi^\rho \) evaluates the action-value of the agent based on this full state, which contains the information of the skeleton and the robot motion at time \( t \). In section V, we demonstrated the comparative analysis results that the cyclic architecture can improve the motion retargeting performance.
The phase 2 objective function can be defined as:
\[
\xi^* = \arg \max_{\xi} \mathbb{E}_r[L_{p2}(\hat{x}_t^{s*}, x_t^{\pi}) | S]
\]  
(8)
where \(\hat{x}^s = \psi^s \circ \rho^s(x_t^{s'})\) and \(x_t^{\pi}\) is obtained by applying \(\hat{x}_t^{s'} = \psi_t^s \circ \rho_t^s(x_t^{s'})\) to the simulator. The goal of phase 2 is to find the optimal policy parameters \(\xi^* = \{\omega^s, \zeta^s\}\) that maximizes the expected reward \(L_{p2}\). Our unified policy network consists of three 512 FC layers with the ReLU.

D. Phase 3: Policy Optimization by Fine Tuning

Even though the policy performs the mapping between the latent manifolds that are learned by the reference motion in phase 1, false retargeting can possibly occur because the reward of phase 2 does not consider the posture of the head or the wrist. In the last phase, we attempted to correct this false retargeting using DT-based fine tuning. First, we collected a ground truth dataset of 512 frames per class for about ten minutes using DT. The ground truth consists of a set of transformed skeleton frames \(x_{gt}^s = \{x_t^{s'}, x_{t+1}^{s'}, \cdots\}\), corresponding robot joint angles \(x_{gt}^j = \{x_t^j, x_{t+1}^j, \cdots\}\) and robot joint positions \(x_{gt}^p = \{x_t^p, x_{t+1}^p, \cdots\}\). Because the reward of phase 2 was calculated using the reconstructed skeleton \(\hat{x}_t^s\), we constructed a cyclic structure that encoded the reconstructed skeleton \(\hat{x}_t^s\), we constructed a cyclic structure that encoded the reconstructed skeleton \(\hat{x}_t^s\) (see phase 3 in Fig. 4). In the forward pass, the actor retargets the latent vector of a ground truth skeleton to generate a robot motion prediction. After one step simulation, the observed next robot state and the corresponding ground truth are encoded to calculate the reward function of phase 3:
\[
e = ||\rho^s(x_{gt}^j) - \rho^s(x_{gt}^j|\xi) ||_2 + N(\mu, \sigma^2)
\]  
(9)
\[
L_{p3} = \exp(-1.0 \cdot e)
\]  
(10)
where \(e\) is calculated using the \(\ell_2\)-norm between the robot motion prediction and the corresponding ground truth in the latent space with the human teaching error (\(\mu=0, \sigma^2=1.0 \times 10^{-3}\)) and then normalized between 0 and 1. The following equation shows the objective function of phase 3 to determine the optimal parameter \(\phi^* = \{\omega^*, \zeta^*\}\).
\[
\phi^* = \arg \max_\phi \mathbb{E}_r[L_{p3}(\hat{x}_t^s, z^{\pi|\phi}) | S(\phi) = S(\xi^*)]
\]  
(11)

E. n-Step Monte-Carlo Learning

In general, the MC method has unbiased, high variance estimates, while the TD has biased and low variance estimates. This is because MC empirically updates the policy with the actual return, whereas the TD estimates the expected rewards by inference using bootstrapping [51]. MC usually works in episodic environments; however, it can be applied to our motion retargeting because we modeled our problem as a non-episodic task and the reward can be obtained at each time frame. Owing to the continuing and every-reward environment, we can apply the n-step MC to our problem:
\[
Q^\pi(s_t, a_t) = \mathbb{E}_r[G_t(s_t, a_t)]
\]  
(12)
where \(T\) represents the number of steps in n-step MC. We present the comparative results on the n-step MC and TD (Eq.(3)) method in the next section.

V. EXPERIMENTS

Intuitive Motion Retargeting. Our C-3PO algorithm can be applied to various robots with different kinematics and sizes. This method is more intuitive than the other methods such as direct joint mapping or IK-solver-based methods because it does not require knowledge about mathematical modeling of kinematics. Through this method, we can learn the motion retargeting skill by manually appointing major joints (e.g., shoulder) and generating simple reference motion. We were successfully able to teach motion retargeting skills to the NAO, Pepper, Baxter and C-3PO robots (Fig.6).

Learning Details. We used the learning rates of \(1.0 \times 10^{-4}\) for the actor and \(2.0 \times 10^{-4}\) for the critic. The rest of the hyper-parameters were set as follows: rollout steps=2048, PPO epoch=5, mini batch size=32, \(\gamma=0.98\), entropy coefficient=\(5.0 \times 10^{-3}\), V-REP and Choregraphe run at 20Hz. Each unified policy learning for 1 million frames takes about 8 h on i7-8700K and Titan Xp.

A. Ablation Study on Network Architecture

To verify the performance in terms of network architecture, we evaluated them by combining the raw skeleton \(x_s\), the filtered skeleton \(\hat{x}_s\), and the cyclic \(s_t = z_t^f \cup z_t^c\) and acyclic \(s_t = z_t^f\) path-based reward function calculations. Fig. 5 represents the training results in these four cases. Due to the effects of noise filtering, policies using the filtering path show far better performance than the raw skeleton method. The cyclic path is also shown to assist the policy to output better action. This ablation study shows that the proposed method is effective in improving the latent space-based motion retargeting task in various types of robots with different kinematic configurations and sizes.
TABLE II: Performance Comparison Result based on average reward and standard deviation between TD and n-step MC Methods during 5k frames.

|       | TD: filtering, cyclic | MC: filtering, cyclic |
|-------|-----------------------|-----------------------|
|       | 1-step | 3-steps | 5-steps | 1-step | 3-steps | 5-steps |
| NAO   | $\mu: 0.1483$ | $\sigma: 0.1578$ | $\mu: 0.5911$ | $\sigma: 0.1578$ |
| Baxter| $\mu: 0.2697$ | $\sigma: 0.1227$ | $\mu: 0.4574$ | $\sigma: 0.1238$ |
| C-3PO | $\mu: 0.4207$ | $\sigma: 0.1543$ | $\mu: 0.4969$ | $\sigma: 0.1532$ |

B. Temporal Difference and n-step Monte-Carlo Learning

We evaluated the performance of TD and MC w.r.t the number of steps during 5k frames. As shown in section V.A, because the policy using the filtering and the cyclic paths showed the best performance, we only considered that policy in the TD method, and the n-step of MC was set to 1, 3, and 5. The experimental results evaluated by the average mean $\mu$ and the standard deviation. $\sigma$ in Table II suggest that MC outperforms TD method in the non-Markovian motion retargeting problem. In MC, step-3 outperforms the others, but the overall performance is similar, and there is no dramatic performance improvement in more than three steps.

C. Policy Optimization Experiments on Phase 3

In our previous study, policy fine tuning was performed through errors in the joint space. We were able to learn the motion details; however, there was a significant loss of the retargeting skill learned in phase 2. We estimated that the sharp collapse of the policy is caused by the reward space mismatch; i.e., the phase 3 reward is obtained in the joint space while the reward in phase 2 is based on the Cartesian space. To learn the motion details while retaining the learned skill as much as possible, we optimized the policy by fine tuning in the common latent space using a cyclic path. The ground truth datasets of 3k frames for all six motion classes were sampled and shuffled scene-by-scene. Except for the learning rate of the actor ($2.0 \times 10^{-4}$) and the rollout steps (256), the remainder of the other learning parameters were identical to those in phase 2. Based on this experimental environment, we were successfully able to correct our policy as shown in Fig. 7. As the fine tuning progresses, we lose the motion retargeting skill of phase 2. However, learning by cyclic path where the reward is calculated by the distance in the latent space is helpful to keep the motion retargeting skill of phase 2. Compared to our previous work, we achieved great advances in our motion retargeting task; we used a smaller training dataset with the unified encoder-decoder and policy while retaining the pre-learned skill more than our previous work. Qualitative results can be found in our supplementary video: https://youtu.be/C37Fip1X0Y0.

VI. DISCUSSION AND CONCLUSION

In this study, we proposed the C-3PO method for human-robot motion retargeting. In comparison with the previous work, we achieved a significant improvement in performance through the cyclic and filtering paths, and n-step MC method. However, forgetting of previously learned skill still remains unsolved during the direct teaching, and the motion ambiguity problem occasionally occurred due to frame-by-frame approach. In the future work, we will attempt trajectory-based motion retargeting to overcome these problems. We expect that the proposed framework can be extended to object-involved robotic tasks such as pick-and-place. For example, picking object motion can be generated by existing motion retargeting policy and used for ground-truth of initial robot motion learning. Also, from the paired human skeleton data, our approach can be applied to learn motion generation skill for human-robot interaction (HRI) such as handshake.
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