Knowledge Transfer in Deep Reinforcement Learning via an RL-Specific GAN-Based Correspondence Function

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ABSTRACT Deep reinforcement learning has demonstrated superhuman performance in complex decision-making tasks, but it struggles with generalization and knowledge reuse—key aspects of true intelligence. This article introduces a novel approach that modifies Cycle Generative Adversarial Networks specifically for reinforcement learning, enabling effective one-to-one knowledge transfer between two tasks. Our method enhances the loss function with two new components: model loss, which captures dynamic relationships between source and target tasks, and Q-loss, which identifies states significantly influencing the target decision policy. Tested on the 2-D Atari game Pong, our method achieved 100% knowledge transfer in identical tasks and either 100% knowledge transfer or a 30% reduction in training time for a rotated task, depending on the network architecture. In contrast, using standard Generative Adversarial Networks or Cycle Generative Adversarial Networks led to worse performance than training from scratch in the majority of cases. The results demonstrate that the proposed method ensured enhanced knowledge generalization in deep reinforcement learning.

INDEX TERMS Deep learning, Markov decision process, reinforcement learning, transfer learning, knowledge transfer.

NOTATION USED

\( s_t \) State at the \( t \)-th time step.
\( r_t \) Reward received at the \( t \)-th time step.
\( a_t \) Action chosen at the \( t \)-th time step.
\( \gamma \) Discount factor.
\( R \) Reward function.
\( Q \) Q-function.
\( C \) Correspondence function.
\( F \) Environment model.
\( K \) Knowledge gained from a task.
\( M \) Experience memory.
\( G_S \) Generator from source to target task.
\( G_T \) Generator from target to source task.
\( \mathcal{L}_{GAN} \) GAN loss.
\( \mathcal{L}_{Cyc} \) Cycle-consistency loss.
\( \mathcal{L}_Q \) Q-loss.
\( \mathcal{L}_M \) Model loss.
\( \lambda_{Cyc} \) Weight of cycle-consistency loss.
\( \lambda_Q \) Weight of Q-loss.
\( \lambda_M \) Weight of model loss.

ACRONYMS

DM Decision making.
GAN Generative Adversarial Network.
CycleGAN Cycle-Consistent GAN.
MDP Markov decision process
MuJoCo Multi-Joint dynamics with Contact.
PlaNET Deep Planning Network.
RL Reinforcement learning.
TL Transfer learning.
UNIT Unsupervised Image-to-Image Translation Networks.
I. INTRODUCTION

The inherent ability of Reinforcement learning (RL) to dynamically learn complex policies through trial and error has shown great potential in solving diverse decision problems. Deep RL, which combines the advantages of RL with the power to handle high-dimensional data, has recently brought many advances. For instance, model-free methods have shown significant results in Multi-Joint dynamics with Contact (MuJoCo) environments [1], real-world robotic applications [2], and have demonstrated an ability to achieve super-human performance in Atari games [3], [4]. Model-based deep RL methods such as AlphaZero [5] and Deep Planning Network (PlaNET) [6] have also made significant progress. However, RL remains unsuitable for many real-world tasks, as errors can be extremely costly. One promising way to address this issue is through Transfer learning (TL) [7], [8], where skills and knowledge collected from similar tasks are applied to the current problem. Additionally, TL plays a crucial role in: developing agents capable of lifelong learning [9], multi-task learning [10], enabling simulation-to-real knowledge transfer in robotics [11], [12], [13], [14], [15], and advancing the development of general AI [16], [17].

Despite many advances, the use of transfer learning in RL, especially in deep RL, remains limited due to several challenges:

- **Weak ability of the RL agent to generalize to unobserved tasks.** For example, the output of a deep convolutional network for image data can be dramatically altered by a 1-pixel perturbation of the input image, [18]. This issue extends to RL, as image data often form the observable states in RL tasks. For instance, 1-pixel perturbations can lead to ineffective policies, [19]. RL methods frequently fail to reuse previously acquired knowledge even in similar tasks when the original image is rotated or when some colours are changed. It has also been shown that learning from scratch can be more efficient than fine-tuning a previously obtained model [20]. This significantly contrasts with the human ability to generalize and reuse previously acquired knowledge.

- **Challenging transfer of knowledge and experience** from previously solved tasks to unseen ones. A decision policy learnt from similar tasks may not always be effective in solving the current decision task. For example, optimal policies for driving a motorcycle in racing conditions are unsuitable and even dangerous for public roads.

The objective of this paper is to create an efficient method for one-to-one knowledge transfer between different RL tasks, with the aim of improving the agent’s performance on the target task and reducing the training time required. The primary motivation is that any transferred object (skills or knowledge) is typically task- and policy-specific. To ensure that the transferred skills are relevant and effective, we focus on identifying and transferring the most informative patterns. This approach enhances the RL agent’s ability to generalize across tasks, thereby improving performance in the target task.

An additional, but important, reason why TL may fail is that the tasks involved can differ significantly in their dynamics and rewards. The proposed method addresses this by considering the matching of the dynamics of the involved RL tasks to ensure that appropriate behaviour patterns are transferred.

The proposed solution adopts a cyclic paradigm and is formulated as an *RL-specific modification of CycleGAN*. It introduces two new components to the loss function: model loss and \( Q \)-loss. The model loss captures the essential dynamic relationship between the involved RL tasks, while \( Q \)-loss prioritises states that affect learning the policy of the target RL task.

A. MAIN CONTRIBUTIONS OF THE PAPER

- **Introduction of an efficient method for knowledge transfer.** We propose a novel method for knowledge transfer between two different RL tasks based on an RL-specific modification of Cycle-Consistent Generative Adversarial Network (CycleGAN), designed to enhance generalization and reduce training time across tasks.

- **Establishment of a correspondence function.** We develop a correspondence function that learns and reveals the similarities between source and target RL tasks. This function plays a key role in facilitating efficient and accurate knowledge transfer.

- **Development of a four-component loss function.** Our four-component loss function incorporates model loss, \( Q \)-loss, and two additional components to better reflect task dynamics and account for the actual policy being used. This design improves the transfer of relevant knowledge and enhances the learning process.

- **Generalization of Generative Adversarial Network (GAN) and CycleGAN methods.** By introducing two new components to the loss function, we extend and generalize the GAN and CycleGAN methods. Our approach demonstrates that these standard techniques are special cases of our proposed framework, providing a broader, more powerful solution for knowledge transfer in RL.

- **Complete knowledge reuse in Pong tasks.** We achieve 100% knowledge reuse in experiments transferring between the original Pong and a rotated Pong environment, highlighting the method’s ability to fully transfer learned skills without requiring re-training.

- **Handling of challenging tasks where standard methods fail.** Our method successfully handles tasks that are problematic for traditional GAN and CycleGAN methods, allowing for faster learning and improved performance where the only alternative would be to learn from scratch.

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1. The environment dynamics and rewards of RL tasks may differ.
1) ADVANTAGES OF THE PROPOSED METHOD

- **No reliance on paired data**: Unlike many transfer learning techniques, our approach does not require paired datasets, making it broadly applicable across various domains and tasks.

- **Task and domain independence**: The method is independent of the nature of the RL tasks involved, meaning it can be applied to diverse domains without task-specific manual engineering.

- **Flexible data formats**: It works with different data formats for states (e.g., images, sounds, numerical vectors), ensuring versatility and applicability to a wide range of applications. The method can be adapted to various RL tasks by selecting an appropriate network architecture tailored to the specific data format, not limited to image data alone.

The paper layout is as follows. Section II recalls the necessary background and formulates the considered TL problem. Section III constructs the correspondence function and proposes a novel method of its learning. Section IV describes the experimental evaluation of the proposed approach and compares it with baseline methods. Section V provides concluding remarks and outlines future research directions.

B. RELATED WORKS

Survey [8] systematically analyses recent advances in transfer learning for deep RL. Our research approach falls within the category of methods that employ mapping functions between the source and target tasks to facilitate knowledge transfer. A notable subset of this research focuses on learning shared features across RL tasks that are transferable. As demonstrated in [21], policies trained on intermediate-level features, referred to as mid-level features, exhibit superior generalization compared to policies trained directly on raw image observations. Work [22] leverages general features of two RL tasks with different dynamics. However, the method is based on paired image observations which are hard or impossible to obtain in practice. Work [23] achieved success in tasks differing in reward function by maintaining successor features and decoupling environment dynamic and reward function. Approach [24] introduces task similarity criterion and builds TL framework based on knowledge shaping, where for similar tasks, efficient transfer is theoretically guaranteed.

The pioneering work that used task correspondence was based on unsupervised image-to-image translation models CycleGAN, [25], and Unsupervised Image-to-Image Translation Networks (UNIT), [26]. Approach [20] achieved results on a specific set of tasks by finding correspondence between states of two RL tasks. The application potential of the approach is rather limited as problems like mode-collapse are present. Works [12] and [13] improved the approach proposed in [20] by introducing Q-function or object detection into the learning of the task correspondence. One of the recent approaches, [27], considers an environment model while learning the task correspondence, which is strongly inspired by the video-to-video translation model, [28].

II. BACKGROUND AND NOTATION

This section briefly recalls RL formalism and introduces the considered problem.

A. NOTATION

Throughout the text, sets are denoted by bold capital letters (e.g. \(X\)), \(\mathbb{N}\) and \(\mathbb{R}\) are sets of natural and real numbers respectively. \(\|x\|\) is the L1 norm of \(x\), \(x_t\) is the value of \(x\) at discrete time \(t \in \mathbb{N}\). \(E_p[x]\) denotes the expected value of \(x\) with respect to a probability density \(p\) (if provided). Specific notations are provided at the beginning of the article.

We formalise the transfer problem in a general way by considering two RL tasks - the source task, \(S\), and the target task, \(T\), characterised by their respective task domains, \(S_S \times A_S\) and \(S_T \times A_T\), with \(S\) and \(A\) denoting a set of states and a set of actions respectively.

B. REINFORCEMENT LEARNING

Reinforcement learning (RL) considers an agent purposefully interacting with an environment by selecting actions. RL agent models its environment as Markov decision process (MDP), [29] consisting of discrete sets of observable states \(S\) and actions \(A\). Set \(S \times A\) is referred to as the task domain. At each time \(t\), the agent observes environment state \(s_t \in S\) and takes action \(a_t \in A\). Executing action \(a_t\) at state \(s_t\): i) causes a transition of the environment to state \(s_{t+1}\) according to transition function that describes \(p(s_{t+1}, s_t, a_t)\), and ii) provides reward \(r_t\), i.e. the value of reward function \(R(s_{t+1}, a_t, s_t) : S \times A \times S \rightarrow \mathbb{R}\). The agent’s goal is to learn policy \(\pi : S \mapsto A\) that maximises the accumulated reward.

The solution of a MDP task is the optimal policy \(\pi^*\):

\[
\pi^* = \arg \max_{\pi \in \Pi} E_{(s_t, s_{t+1}, \pi, r_t) \sim \Pi} \left[ \sum_{t=1}^{N} \gamma^t R(s_{t+1}, \pi(s_t), s_t) \right],
\]

where \(\Pi = \{\pi(s_t)\}_{t=1}^{N}\) (1)

with decision horizon \(N \in \mathbb{N} \cup \{\infty\}\) and discount factor \(\gamma \in (0, 1)\). The RL agent learns to act optimally within MDP when the transition function and reward function are unknown. A good RL modifies \(\pi\) over time to gradually get it closer to an optimal policy. Q-learning, a model-free RL algorithm, is one of the traditional solution approaches. It aims to learn Q-function (aka state-action-value function) that quantifies the expected value of future discounted reward over the states induced by \(\pi^*\) for given starting state \(s\) and action \(a\).

\[
Q(s, a) = E_{\pi^*} \left[ \sum_{t=1}^{N} \gamma^t R(s_{t+1}, \pi^*(s_t), s_t) | s_1 = s, a_1 = a \right].
\]

(2)

Discount factor \(\gamma\) expresses the agent’s preferences towards immediate reward over future ones. The estimate of (2),
cycle consistency is that data that has been translated to a new domain and then recovered from it, should not change. CycleGAN operates with two mappings $G_S$ and $G_T$ called generators:

$$G_S: S_S \rightarrow S_T \quad \text{and} \quad G_T: S_T \rightarrow S_S. \quad (5)$$

They are learnt as two GANs, that is, simultaneously with the corresponding discriminators $D_S$ and $D_T$. Generators learn to map states from $S_S$ to $S_T$ and vice-versa, while discriminators learn to distinguish a real state from a state mapped by a generator. Mappings $G_S$, $G_T$, $D_S$ and $D_T$ are constructed as neural networks with their architecture depending on the data format. For instance if states are images, convolutional layers are often used.

Learning in CycleGAN minimises a two-component loss. The first is adversarial loss, $\mathcal{L}_{GAN}$ comes from GAN and is given by

$$\mathcal{L}_{GAN} = E_{s_S} \left[ \log D_S(s_S) \right] + E_{s_T} \left[ \log (1 - D_T(G_T(s_T))) \right]$$

$$+ E_{s_T} \left[ \log D_T(s_T) \right] + E_{s_S} \left[ \log (1 - D_S(G_S(s_S))) \right]. \quad (6)$$

The adversarial training encourages mappings $G_S$ and $G_T$ to produce outputs indistinguishable from the real ones, i.e. respective sets $S_S$ and $S_T$. However, minimising $\mathcal{L}_{GAN}$ does not prevent the network from mapping the same set of input images to any permutation of images in the target domain.

The second component is cycle-consistency loss, $\mathcal{L}_{Cyc}$, that has the following form:

$$\mathcal{L}_{Cyc} = E_{s_S} \left[ \| G_T(G_S(s_S)) - s_S \| \right]$$

$$+ E_{s_T} \left[ \| G_S(G_T(s_T)) - s_T \| \right]. \quad (7)$$

Minimisation of cycle-consistency loss $\mathcal{L}_{Cyc}$ ensures that every state $s_S \in S_S$ must be recoverable after mapping it back to $S_T$, i.e. $G_T(G_S(s_S)) \approx s_S$. The same requirement applies to every state $s_T \in S_T$.

### III. TRANSFER LEARNING FOR RL

Humans have a remarkable ability to generalise. They do not learn everything from scratch but rather reuse earlier acquired knowledge to a new task or domain. Generally, finding common patterns between different tasks and effectively transferring the concepts learned from one task to another is an essential characteristic of high-level intelligence. Thus, the efficient solution of transfer learning will allow for the creation of intelligent agents that can mimic human thinking and solve problems in a much more explainable way. Moreover, efficient reusing the acquired knowledge may accelerate the learning process and make complex tasks learnable.

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2. Note that name target network in DQN generally does not refer to target task.

3. That has the same architecture as the original network.

4. That translate data between source and target domains.

5. Developmental psychologists have shown that as early as 18 months old, children can infer intentions and imitate the behaviour of adults. The imitation is complex as children must infer a match between their observations and internal representations, effectively linking the two diverse domains.
This section, we formalise a problem of transfer learning between two RL tasks, empirically introduces a correspondence function reflecting the similarity of two RL tasks and proposes an RL-specific modification of CycleGAN algorithm that realises knowledge transfer between two RL tasks. The proposed transfer i) considers behaviours, which are most useful for the target task; ii) captures and respects common patterns in transition dynamics of the involved RL tasks.

A. PROBLEM FORMULATION

We consider two RL tasks: the source task, \( S \), and the target task, \( T \) with their respective task domains \( S_S \times A_S \) and \( S_T \times A_T \). Each of the tasks corresponds to MDP with its own environmental dynamics and reward function, see Section II-B. Transition functions of the tasks as well as theirs reward functions may be different.

Intuitively, the success of transfer between two RL tasks depends on the degree of similarity between these tasks. If the tasks are dissimilar, the transfer of inappropriate knowledge may significantly worsen the resulting performance in the target task. Therefore, the success of the transfer broadly depends on the existence of some common properties between the source and target tasks. The similarity can be perceived from various perspectives, such as sharing the same environment, obeying similar laws of physics, or involving similar objects for interaction. For instance, when driving a motorcycle, encountering an animal on the road may correspond to pulling the brake levers, just as when driving a car, the sight of a person crossing the road can lead to pressing the brake pedal.

This work uses an abstract notion of similarity, inspired by human learning when tackling related problems. Two tasks are similar if they share some common properties, and the knowledge acquired in one task proves to be beneficial in solving the other. This empirical definition can be more formally introduced as follows.

**Definition 3.1 (Correspondence function):** Consider source \( S \) and target \( T \) tasks with respective domains \( S_S \times A_S \) and \( S_T \times A_T \). A correspondence function, \( C : (S_T \times A_T) \rightarrow (S_S \times A_S) \), is a mapping, which reveals the similarity of the involved RL tasks in terms of the dynamics of the tasks’ environments and the associated \( Q \)-functions.

It is clear that function \( C \) establishes the relationship between similar patterns in behaviour of the target and source tasks that are necessary for knowledge transfer. So, if \( Q_S \) is the optimal \( Q \)-function for the source task, then \( Q \)-function

\[
Q_S(C(., .)) : S_T \times A_T \mapsto R
\]

gives better performance\(^6\) on the target task than a random policy.

Let us assume (for brevity) that the action spaces of the source and the target RL task are identical, i.e. \( A_S = A_T \). Let mutually corresponding actions be found using identity mapping regardless of the current state.\(^7\) Thus, we need to learn a mapping indicating corresponding states, i.e. the correspondence function for states. The searched correspondence function \( C \) is then obtained as follows:

\[
C(s_T, a_T) = (G_T(s_T), I(a_T)), \quad \forall (s_T, a_T) \in S_T \times A_T,
\]

where \( G_T \) is the generator from (5) mapping states from the target task to states from the source task and \( I(.) \) is an identity mapping.

The correspondence function is unknown to RL agent and the next section describes how to learn it.

B. LEARNING OF CORRESPONDENCE FUNCTION

The proposed learning is inspired by CycleGAN, see Section II-D, where the learning minimises a discriminative loss function, which makes the similarity metric small for similar patterns and large otherwise. Even direct application of CycleGAN to the states brought some success in policy transfer, see for instance [20]. However, data records in experience memories comprise richer yet unused information that may be helpful for the transfer of knowledge. We propose to include additional components into the loss function minimised in CycleGAN learning. They will consider unused information and make the learned correspondence entirely relevant to RL. The proposed loss will ensure that the learnt function \( C \) captures all patterns significant for the intended TL. In particular, the loss should respect both the dynamics and \( Q \)-function of the source task.

This work proposes adding two new components to the CycleGAN losses, (6), (7):

- \( Q \)-loss \( L_Q \) - a loss that reflects how the \( Q \)-function learned from the source task, \( Q_S \), copes with impreciseness in learned generators \( G_T \) and \( G_S \).
- Model-loss \( L_M \) - a loss that reflects the influence of the environment model of the source task.

Let us explain the reasons for introducing the new components and their forms.

1) \( Q \)-LOSS

The \( Q \)-function, \( Q_S \), plays a central role in RL as it defines the optimal policy for the source task. When transferring knowledge from a source task \( S \) to a target task \( T \), it is essential to preserve the \( Q \)-function’s accuracy for states relevant to the decision making (DM) process. This motivates the introduction of \( Q \)-loss, \( L_Q \), which ensures that the learned correspondence function, \( C \), maintains consistency between the value estimates of corresponding states in both domains.

The cycle-consistency loss (7) ensures that the generators \( G_S \) and \( G_T \) map between the source and target domains in a consistent way. However, cycle-consistency alone does not prioritize the states that are most critical for decision-making.

\(^6\)Performance is measured by average reward per time.

\(^7\)More specifically, all actions of the source and target task have the same labels and meanings (e.g. \( a = 1 \) stands for “up”). Therefore, no mapping between source and target task action spaces is necessary.
The Q-loss directly incorporates the Q-function, encouraging the generators to focus on the states that matter most for choosing optimal actions. Mathematically, the Q-loss is defined as:

$$
\mathcal{L}_Q = \mathbb{E}_{s,a,s'} [\| Q_S (G_T (G_S (s))) , a ) - Q_S (s, a) \|]
$$

(10)

This loss minimizes the difference between the Q-function values of state s in the source task and its mapped counterpart after a round-trip through the generators (G]*(G*(s))). In simpler terms, this forces the correspondence function C to retain the critical information from the states in the source domain that is essential for determining the optimal policy, ensuring that this information is preserved after mapping between tasks S and T.

The rationale behind this is that for effective knowledge transfer in RL, it is not enough for the state representations to be similar visually or structurally; they must also be similar in terms of their impact on decision-making, as captured by the Q-function. By focusing on states that are important for action selection, the Q-loss makes the correspondence function more suitable for transferring policies between tasks.

2) MODEL LOSS

In reinforcement learning, tasks are inherently dynamic, meaning that a state’s importance often depends on the actions taken and how the state evolves over time. This dynamic nature introduces a key challenge for transferring knowledge between tasks, as it is not just the individual states that matter but the transitions between them. To address this, we introduce the model loss, \( \mathcal{L}_M \), which ensures that the correspondence function respects the underlying dynamics of the source and target tasks.

While losses like \( \mathcal{L}_{GAN} \), \( \mathcal{L}_{Cyc} \), and \( \mathcal{L}_Q \) focus on individual state mappings, they do not ensure that the temporal dynamics of the target task align with those of the source task. In other words, even if individual states match, the transitions between states (due to actions) might not be consistent. The model loss addresses this by incorporating the environment model \( F_S \) of the source task. The model \( F_S \) predicts the next state based on the current state and action:

$$
F_S : (s_t, a_t) \mapsto s_{t+1}
$$

(11)

To ensure that the learned correspondence function, C, captures the dynamic relationships between the source and target tasks, we define the model loss \( \mathcal{L}_M \) as:

$$
\mathcal{L}_M = \mathbb{E}_{s_T, a_T, s_{T+1}} [\| F_S (G_T (s_T)) , a_T ) - G_T (s_{T+1}) \|]
$$

(12)

This loss ensures that the transitions in the target task are consistent with those in the source task when mapped through the correspondence function. Specifically, if an action \( a_T \) taken in the target task leads to a state transition from \( s_T \) to \( s_{T+1} \), the model loss ensures that this transition corresponds to a valid transition in the source task. In other words, applying \( a_T \) to the mapped state \( G_T (s_T) \) should lead to a state \( G_T (s_{T+1}) \) that is predicted by the source task’s environment model \( F_S \).

Intuitively, this means that the correspondence function not only matches individual states between the source and target tasks but also ensures that the way states evolve over time (due to actions) is consistent. This is crucial for transferring knowledge about dynamic tasks, where the sequence of states and actions is key to solving the problem.

In summary, the model loss ensures that the correspondence function respects the temporal dynamics of both the source and target tasks, making it suitable for transferring policies between dynamic RL tasks. Together, the Q-loss and model loss guarantee that the transferred knowledge is useful both for individual states and for the dynamic relationships between them.

3) TOTAL LOSS

The proposed total loss comprises all the components (6), (7), (10) and (12) and, thus, has the following form:

$$
\mathcal{L} = \mathcal{L}_{GAN} + \lambda_{Cyc} \mathcal{L}_{Cyc} + \lambda_Q \mathcal{L}_Q + \lambda_M \mathcal{L}_M,
$$

(13)

where \( \lambda_{Cyc} \), \( \lambda_Q \) and \( \lambda_M \) are loss parameters that define relative influence (weight) of the respective components.

The proposed approach, which minimises 4-component loss (13), generalises GAN, [34], and CycleGAN, [25], methods often used for transfer learning. It is easy to see that GAN and CycleGAN can be obtained by setting some of the parameters \( \lambda_Q, \lambda_M, \lambda_{Cyc} \) in (13) to zeros as follows:

- \( \lambda_Q = \lambda_M = \lambda_{Cyc} = 0 \) (for GAN),
- \( \lambda_Q = \lambda_M = 0 \) (for CycleGAN).

FIGURE 1. The proposed TL between tasks S and T.
C. TRANSFER LEARNING: ALGORITHM

The main steps of the proposed algorithm:

Step 1 The agent first solves task $S$ by the DQN algorithm (see Section II-C). The obtained knowledge, $K_S = (Q_S, M_S)$, consists of learned $Q$-function, $Q_S$, and collected experience memory $M_S = ((s_t, a_t, s_{t+1}, r_t)_{i=1}^{n_M})$.

Step 2 The agent applies a random decision rule to task $T$, collects experience memory $M_T$. Further the agent uses $M_T$ together with knowledge $K_S$, to solve target task $T$ more efficiently, see Figure 1.

Step 3 The assumed similarity of the tasks $S$ and $T$ guarantees the existence of correspondence function $C$ (see Definition 3.1). The agent uses knowledge $K_S = (Q_S, M_S)$ and memory $M_T$ to learn correspondence function $C$. Hence the correspondence function is used to transform state-action pairs from the target task to the source task.

Step 4 Existence of a correspondence function $C$, allows to express $Q$-function of the target task, $Q_T$, via $Q$-function of the source task, $Q_S$, and learnt correspondence function $C$ as follows:

$$Q_T(s_t, a_T) = Q_S(C(s_t, a_T)), \forall (s_T, a_T) \in (S_T \times A_T).$$

(14)

Then the agent can use $Q$-function $Q_S$ of the source task to choose the optimal actions in the target task.

1) NOTE ON IMPLEMENTATION

Similarly to GAN, in the considered case of TL we have two experience memories with mutually unpaired entries: $M_S$ for the source task and $M_T$ for the target task. The proposed algorithm learns the correspondence function, $C$, that will match them. The experience memory $M_S$ is obtained as a by-product of DQN algorithm used for learning the optimal $Q$-function $Q_S$. However, the proposed method does not strictly require usage of DQN. It is important that it can be applied to any algorithm giving $M_S$ and $Q_S$ (where $Q_S$ is a differentiable function).

2) NOTE ON THE USE

This paper considers using the transfer learning method just once, in the beginning of interaction with the target task. Other ways, however, might be explored such as when partially optimal strategy is found to further improve it.

IV. EXPERIMENTAL PART

To test the efficiency of the proposed approach, two experiments on the Atari game Pong, [36], were conducted. The performance of the approach was evaluated based on an average accumulated reward per game. GAN and CycleGAN were used as baseline methods.

A. DOMAIN DESCRIPTION

Pong is a two-dimensional game simulating table tennis. There are six available actions (‘do nothing’, ‘fire’, ‘move up’, ‘move down’, ‘move up fast’, ‘move down fast’). The last four observed image frames served as a task state. The agent learned to play the game using the DQN algorithm, Section II-C, and, thus, learned the $Q$-function. To test the approach described in Section III-B, the agent also learned environment model $F$.

B. EXPERIMENT DESCRIPTION AND SETUP

The proposed TL method was tested in two experiments.

Experiment 1: The source and target tasks were the same, i.e. game Pong (screenshot is shown in Figure 2). The main aim of this experiment was to verify the ability of the proposed approach to find the identity transformation.

Experiment 2: The source task was the original Pong while the target task was rotated Pong (see screenshot in Figure 3). The game remained the same, but all image frames were rotated by 90 degrees.

Each experiment consists of the following steps:

1) The agent played the source task (standard Pong), learned the optimal policy by DQN and obtained the optimal $Q$-function $Q_S$, environment model $F$ and experience memory $M_S$ containing 10000 data entries collected at the end of the game.

2) The agent played the target task (standard Pong in Experiment 1 or rotated Pong in Experiment 2) using random policy and obtained data for experience memory $M_T$ containing 10000 data entries.

3) The agent started learning the correspondence function $C$ using the method from Section III with the
FIGURE 4. Experiment 1: Average accumulated reward per game when playing five games with the transformed $Q$-function (14). The agent paused the correspondence function learning each 1000 learning steps and played five games where the average reward gained per game is displayed. The performance is shown for different values of loss parameters $\lambda_{Cyc}$, $\lambda_Q$, and $\lambda_M$. Figure 4a and 4b show the baselines using GAN and CycleGAN methods.

$Q$-function $Q_S$, environment model $F$ and experience memories $M_S$ and $M_T$.

4) For every 1000 learning steps, the agent:
   - suspends learning of correspondence function $C$, 

a) GAN
   $\lambda_{Cyc} = \lambda_Q = \lambda_M = 0$

b) CycleGAN
   $\lambda_{Cyc} = 10, \lambda_Q = \lambda_M = 0$

c) Loss (13) with $\lambda_{Cyc} = 0, \lambda_Q = 1, \lambda_M = 0$

d) Loss (13) with $\lambda_{Cyc} = 0, \lambda_Q = 0, \lambda_M = 10$

e) Loss (13) with $\lambda_{Cyc} = 1, \lambda_Q = 1, \lambda_M = 1$
FIGURE 5. Experiment 1: Screenshots of the game depicting the progress of learning correspondence function $C$, (9), after 0, 30,000, 60,000 and 80,000 steps. The results are shown for different values of parameters $\lambda_{\text{Cyc}}$, $\lambda_Q$ and $\lambda_M$ (13). The left parts are game frames of the target task serving as states, and the right parts are the same states mapped by the learned correspondence function, $C$.

- uses learnt $C$ and the $Q$-function transformed from the source task, see (14), to play five games of the target task, and
- computes the average accumulated reward per game.

5) The agent played the target task while using the learned correspondence\(^8\) and $Q$-function $Q_S$ transferred from the source task. At the same time the agent uses DQN and fixed $C$ to continuously fine-tune $Q$-function $Q_T$ of the target task.

The key metric to evaluate the success of the knowledge transfer was the average accumulated reward per game.

Baseline methods: The results are compared with two baselines—using GAN and CycleGAN methods [25], [34], which have recently been applied for knowledge transfer in similar settings [20]. Experiment 2 also includes fine-tuning

\(^8\)The correspondence function that achieved the highest average accumulated reward per game in the previous step was used here.
the Q-function from the source task as a baseline, as it is a commonly used transfer learning method.

The following sections provide the key details of the experiments performed and their results.

C. EXPERIMENT 1

This experiment aimed to test transfer learning when source and target tasks are identical.

$G_S$ and $G_T$ generators (see Section III-B) were constructed as neural networks with convolutional layers. Their specific architecture was taken from [37]. The discriminators $D_S$ and $D_T$ were also constructed as neural networks with convolutional layers with the architecture as in [38].

The parameters of all of the networks were initialized from Gaussian distribution $N(0, 0.02)$. The transfer learning with the loss (13) was tested for all the combinations of the parameters: $\lambda_{\text{Cyc}} \in \{0, 1, 10\}$, $\lambda_Q \in \{0, 1\}$ and $\lambda_M \in \{0, 1, 10\}$.

1) RESULTS

The results presented in Figure 4 - Figure 6 highlight the effectiveness of the proposed method in comparison to baseline models. After every 1000 learning steps, the agent pauses to play five games, and the average reward per game is recorded.

In Figure 4, the best results are observed when all loss components ($L_{\text{Cyc}}, L_Q$, and $L_M$) are included in the total loss function (13) with parameters $\lambda_{\text{Cyc}} = \lambda_Q = \lambda_M = 1$, as shown in Figure 4e. This configuration achieves nearly the maximum reward (21), indicating that the method transfers knowledge effectively and optimizes performance.

The significance of the new components is demonstrated by Figure 4c and Figure 4d. When only one of the new components ($L_Q$ or $L_M$) is included, the performance drops noticeably. This result emphasizes that both components are critical to achieving successful knowledge transfer. Other parameter combinations did not yield meaningful results and are therefore not presented here.

In contrast, the baseline methods perform poorly. The GAN baseline (Figure 4a) fails to yield meaningful results, while the CycleGAN baseline (Figure 4b) shows initial success, but its performance quickly becomes unstable, indicating that it cannot maintain an effective correspondence function over time. The fluctuations observed in the CycleGAN curve in Figure 4b stem from the adversarial nature of the training process, and adding the proposed losses appears to help mitigate this instability.

Figure 4 visually demonstrates the correspondence between the source and target tasks, confirming that the best performance is obtained when all components of the loss function are active. Although the CycleGAN baseline shows some visual accuracy, its inconsistency is evident in the unstable reward progression.

Finally, Figure 6 compares the performance of an agent learning from scratch with one that transfers knowledge using the proposed method. The agent that reuses previously learned knowledge reaches high performance almost immediately, while the agent learning from scratch requires much more time to reach the same level. This highlights the efficiency of our method both in transferring knowledge and reducing training time.

D. EXPERIMENT 2

In Experiment 2, the target task is the original Pong with image frames rotated by 90 degrees (see Figure 3).

Generators $G_S$ and $G_T$, (see (5) and Section III-B) are constructed as neural networks. Two types of generators were used in the experiment. The architecture of the first one, referred to here as the resnet generator, was taken from [37] and then followed by a rotation layer, see [39]. The second type, referred to as the rotation generator, was composed of the mentioned rotation layer only. Discriminators $D_S$ and $D_T$ are constructed by neural networks with convolutional layers with the architecture as in [38].

1) RESULTS

The proposed approach was tested with various values of the loss parameters $\lambda_{\text{Cyc}}, \lambda_Q$, and $\lambda_M$ (from (13)). Figure 7 - Figure 9 present the best-achieved performance of our method, compared to baseline methods.

Figure 7 depicts the average reward per game over five games. Similar to Experiment 1, after every 1000 learning steps, the agent pauses the learning of the correspondence function and plays five games of the target task. The results show that the rotation generator achieves nearly perfect knowledge transfer, with rewards approaching the maximum score of 21. This indicates that the rotation generator can establish an effective correspondence between the source and target tasks, enabling high-performance transfer.
FIGURE 7. Average accumulated reward in five games when playing Rotated Pong with the transformed Q-function \((14)\). The agent paused the correspondence function learning each 1000 learning steps and played five games where the average reward gained per game is displayed. The results are shown for the rotation and the resnet generator with the best settings of the loss parameters in each case (e, f) as well as with using GAN and CycleGAN baselines (a-d).

In contrast, although the resnet generator did not yield perfect results, it still learned a reasonable correspondence function, particularly after 50,000 steps, as shown in Figure 8. This partially successful correspondence was then used to...
FIGURE 8. Experiment 2: Screenshots of the game depicting progress in learning the correspondence function $C$ (9) after 0, 15000, 30000 and 50000 steps. The results are shown for the rotation and the resnet generators with the best settings of parameters $\lambda_{\text{Cyc}}, \lambda_Q$ and $\lambda_M$ (13) as well as with using GAN and CycleGAN baselines. The left parts of the pictures are game frames of the target task representing the states, and the right parts are the same states transformed by the correspondence function $C$.

(a) Rotation generator using GAN

(b) Rotation generator using CycleGAN

(c) Rotation generator with $\lambda_{\text{Cyc}} = 0, \lambda_Q = 0, \lambda_M = 10$

(d) Resnet generator using GAN

(e) Resnet generator using CycleGAN

(f) Resnet generator with $\lambda_{\text{Cyc}} = 1, \lambda_Q = 0, \lambda_M = 1$

FIGURE 8. Experiment 2: Screenshots of the game depicting progress in learning the correspondence function $C$ (9) after 0, 15000, 30000 and 50000 steps. The results are shown for the rotation and the resnet generators with the best settings of parameters $\lambda_{\text{Cyc}}, \lambda_Q$ and $\lambda_M$ (13) as well as with using GAN and CycleGAN baselines. The left parts of the pictures are game frames of the target task representing the states, and the right parts are the same states transformed by the correspondence function $C$. 
Figure 8b indicates the slower, but ultimately reasonable, mapped the source task to the target task correctly. In contrast, rotation function learned by the limitations of these methods for reinforcement learning tasks. Figure 7b, where the agent’s poor performance highlights the knowledge transfer. This is clearly illustrated in Figure 7a and an imperfect correspondence can significantly accelerate training this fine-tuning process led to much better results than fine-tune the \( Q \)-function for the target task. Importantly, this fine-tuning process led to much better results than training the \( Q \)-function from scratch, demonstrating that even an imperfect correspondence can significantly accelerate learning. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks. G The baseline methods, using standard GAN and CycleGAN, failed to produce any usable correspondence for learning tasks.

Figure 8a illustrates the progression of the correspondence function learned by the rotation generator, which consistently mapped the source task to the target task correctly. In contrast, Figure 8b indicates the slower, but ultimately reasonable, progress made by the resnet generator, further emphasizing the benefits of the rotation generator in establishing task similarity.

Lastly, Figure 9 compares the performance of the agent in the rotated Pong task under different conditions:

1) When learning from scratch, performance improves slowly over time.
2) When using the correspondence function learned by the resnet generator, performance improves much faster at the start.
3) When using the rotation generator, the agent achieves immediate reuse of prior knowledge and performs at a high level from the beginning.
4) When fine-tuning the \( Q \)-function from the source task without considering correspondence, performance was worse than learning from scratch, likely due to overfitting to the source task.

This comparison highlights the advantages of the proposed method, which enables seamless knowledge transfer, significantly reduces training time, and improves initial performance. In contrast, fine-tuning the \( Q \)-function (used as one of the baselines) without proper alignment between tasks leads to poor results, underscoring the importance of task-specific correspondence functions.

V. CONCLUSION AND DISCUSSION

This paper presented a novel method for efficient one-to-one knowledge transfer between reinforcement learning tasks. Our approach modifies CycleGAN specifically for reinforcement learning by incorporating a new loss function that includes the \( Q \)-function and environment model from the source task. Through experiments on the 2-D Atari game Pong, we demonstrated that our method outperforms baseline models such as GAN and CycleGAN, providing faster learning and better performance, particularly in scenarios where task environments differ.

One of the key findings of this work is the importance of the network architecture when learning the correspondence function. While both the rotation-based and convolutional generators achieved reasonable results, the rotation-based generator yielded superior performance. This suggests that convolutional layers, commonly used in image-based tasks, may not be optimal for reinforcement learning transfer learning tasks. Future research should explore other architectures, such as transformers, [40], which may further improve generalisation.

In comparison to other knowledge transfer methods, our approach has the advantage of being applicable to a variety of domains without the need for paired data, allowing it to handle diverse RL tasks with varying state formats. However, we acknowledge some limitations. The current method struggles with tasks that have low similarity, and we have not yet explored transferring knowledge from multiple source tasks or automatically selecting the most relevant source task.

Future Directions:

1) Expanding the validation: testing the proposed method on a broader range of RL tasks to assess its generalization ability and robustness.
2) Knowledge transfer in low-similarity tasks: investigating how to transfer knowledge between tasks with low similarity.
3) Identifying relevant knowledge: exploring methods to identify and transfer relevant knowledge from multiple source tasks.
4) Source task selection: developing strategies for selecting the most relevant source tasks for transfer.
5) Alternative network architectures: researching alternative network architectures, like transformers, to enhance correspondence learning.

In conclusion, our approach represents a significant advancement toward practical and flexible knowledge transfer in reinforcement learning. However, several challenges remain that future work must address to enhance the robustness and adaptability of such systems.

Method implementation: The method implementation in Python is available at https://github.com/marko-ruman/RL-Correspondence-Learner
VI. DQN ALGORITHM
Algorithm 1 summarises the DQN algorithm used in the text (see Section II-C for details). \( \theta \) denotes parameters of the source network and \( \theta^T \) are parameters of the target network. Both networks have the same architecture.

Algorithm 1 DQN
\[
\begin{align*}
\text{Input:} & \quad \text{initial parameters } \theta \text{ of } Q\text{-function } Q(s, a, \theta), \text{learning rate } \alpha \in (0, 1), \text{discount factor } \gamma \in (0, 1), \text{exploration rate } \epsilon \in (0, 1), \text{size of the experience memory } n_M, \text{size of the learning mini-batch } n_B, \text{number of steps for target network synchronization } n_{\theta T} \\
1: & \quad \text{Initialize experience memory size } n_M \\
2: & \quad \text{Set parameters of the target network } \theta^T = \theta \\
3: & \quad \text{for } t = 1, 2, \ldots , \text{ till convergence do} \\
4: & \quad \quad \text{With exploration } \epsilon \text{ perform random action } a_t \text{ otherwise select } a_t = \arg \max_a Q(s, a | \theta) \\
5: & \quad \quad \text{Get next state } s_{t+1} \text{ and reward } r_t \\
6: & \quad \quad \text{If the memory is full, remove the oldest data record} \\
7: & \quad \quad \text{Store } (s_t, a_t, r_t, s_{t+1}) \text{ in experience memory } M \\
8: & \quad \quad \text{Sample a random mini-batch of size } n_B \\
9: & \quad \quad \quad (s_j, a_j, r_j, s_{j+1}) \in \text{Rand}(n_B) \in M \\
10: & \quad \quad \text{for every } j \text{ do} \\
11: & \quad \quad \quad \text{if } s_{j+1} \text{ is a terminal state then} \\
12: & \quad \quad \quad \quad \text{target} = r_j \\
13: & \quad \quad \quad \quad \text{else} \\
14: & \quad \quad \quad \quad \quad \text{target} = r_j + \gamma \max_{a' \in a} Q(s_{j+1}, a' | \theta^T) \\
15: & \quad \quad \quad \quad \text{end if} \\
16: & \quad \quad \quad \text{Perform a gradient descent on } \\
17: & \quad \quad \quad \quad \left( (\text{target} - Q(s_j, a_j | \theta))^2 \right)_{j \in \text{Rand}(n_B)} \text{ with Huber loss, [41], with respect to parameters } \theta \cdot \\
18: & \quad \quad \text{end for} \\
19: & \quad \text{end if} \\
20: & \quad \text{end for} \\
21: & \quad \text{end for} \\
22: & \text{Output: } Q\text{-function } Q(s, a), \text{experience memory } M \\
\end{align*}
\]

VII. IMPLEMENTATION DETAILS
A. CYCLEGAN GENERATOR ARCHITECTURES
The architectures of generators \( G_S \) and \( G_T \) in Experiment 1 (Section IV-C) and the reset generators \( G_S \) and \( G_T \) in Experiment 2 (Section IV-D) were taken from [25]. The 9 residual blocks version was used. Below, we follow the naming convention used in [25].

Let \( c7s1-f \) denote a \( 7 \times 7 \) Convolution-BatchNorm-RelU layer with \( f \) filters and stride 1. \( df \) denotes a \( 3 \times 3 \) Convolution-BatchNorm-RelU layer with \( f \) filters and stride 2. Reflection padding was used to reduce artefacts. \( Rf \) denotes a residual block that contains two \( 3 \times 3 \) convolutional layers with the same number of filters (\( f \) on both layers. \( uf \) denotes a \( 3 \times 3 \) fractional-strided-Convolution-BatchNorm-RelU layer with \( f \) filters and stride 2.

The network architecture consisted of:
\[
c7s1-64,d128,d256,R256,R256,R256,R256,R256,R256,R256,R256,R256,R256,u128,u64,c7s1-3
\]
The rotation generator contained just one rotation layer, see [39].

B. DISCRIMINATOR ARCHITECTURES
For discriminator networks \( D_S \) and \( D_T \) in all the experiments, \( 70 \times 70 \) PatchGAN was used, see [38]. Let \( cf \) denote a \( 4 \times 4 \) Convolution-BatchNorm-LeakyReLU layer with \( f \) filters and stride 2. After the last layer, a convolution to produce a 1-dimensional output was used. Leaky ReLUs were used with a slope of 0.2.

The discriminator architecture was:
\[
c64,c128,c256,c512
\]

C. Q-FUNCTION ARCHITECTURE
\( Q \)-function had architecture taken from [3]. Let \( c-k-s-f \) denote a \( k \times k \) convolution-ReLU layer with stride \( s \) and \( f \) filters and \( f-o \) is a Fully connected-ReLU layer with \( o \) outputs. The \( Q \)-function architecture was:
\[
c-8-1-32,c-4-2-64,c-3-1-64,f-512,f-6.
\]

D. ENVIRONMENT MODEL ARCHITECTURE
The environment model \( F \) had the same architecture as the generators \( G_S \) and \( G_T \) with one difference: the fifth residual block received one-hot encoded actions as an additional input.

The architecture of the environment model was then as follows:
\[
c7s1-64,d128,d256,R256,R256,R256,R256,R256,R256,R262,R262,R262,R262,R262,R262,u128,u64,c7s1-3
\]

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