Decoupling State Representation Methods from Reinforcement Learning in Car Racing

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Abstract: In the quest for efficient and robust learning methods, combining unsupervised state representation learning and reinforcement learning (RL) could offer advantages for scaling RL algorithms by providing the models with a useful inductive bias. For achieving this, an encoder is trained in an unsupervised manner with two state representation methods, a variational autoencoder and a contrastive estimator. The learned features are then fed to the actor-critic RL algorithm Proximal Policy Optimization (PPO) to learn a policy for playing Open AI’s car racing environment. Hence, such procedure permits to decouple state representations from RL-controllers. For the integration of RL with unsupervised learning, we explore various designs for variational autoencoders and contrastive learning. The proposed method is compared to a deep network trained directly on pixel inputs with PPO. The results show that the proposed method performs slightly worse than directly learning from pixel inputs; however, it has a more stable learning curve, a substantial reduction of the buffer size, and requires optimizing 88% fewer parameters. These results indicate that the use of pre-trained state representations has several benefits for solving RL tasks.

1 INTRODUCTION

In reinforcement learning (RL), decoupling image processing and policy learning could allow scaling RL algorithms to a multiplicity of (cheap) hardware, as well as to speed up learning by providing the agent with a good inductive bias. Instead of training an agent using high-dimensional pixel data as input, in this paper we investigate how self-supervised learned state representations generalize to solving an RL task. This approach has several advantages such as the need to adapt fewer parameters when RL is used and more possibilities to use transfer learning.

The benefits of training state representations and combining these with RL has been explored before (e.g., Hafner et al., 2019, 2020; Ha and Schmidhuber, 2018; Wahlström et al., 2015; Zhang et al., 2018; Lee et al., 2019). Variational autoencoders (VAE) (Kingma and Welling, 2014) have been used to enable efficient planning in latent space in model-based RL, heavily reducing the number of experiences required for learning a good policy (Hafner et al., 2019, 2020). Furthermore, generative recurrent neural networks have been used for learning to model the environment and train an agent entirely by using “hallucinated” experiences generated from its learned world model (Ha and Schmidhuber, 2018).

More recently, contrastive learning (Smith and Eisner, 2005; Gutmann and Hyvärinen, 2010; Oord et al., 2018) was shown to be a promising, decoder-free approach for self-supervised representation learning. Hjelm et al. (2019) demonstrate that across many Atari environments contrastive learning is effective in capturing detailed state information, without needing supervision from rewards. Srinivas et al. (2020) used off-policy control based on representations learned with contrastive learning; their approach performed well on complex tasks in the DeepMind Control Suite and on Atari games. Furthermore, Ding et al. (2019) used contrastive learning with model-based RL for improving robustness against perturbed visual backgrounds.

In this paper, we investigate the transfer of pre-trained self-supervised state representations to an RL agent. Most previous work has focused on either assessing the quality of learned representations through known generative factors (such as the locations of objects in an image) or on end-to-end RL. Previous work (Lange and Riedmiller, 2010; Lange et al., 2012)
implemented Deep Reinforcement Learning using autoencoders for image processing with a two-step procedure. Raffin et al. (2019) decoupled feature extraction from policy learning for goal-based robotics tasks improving the results compared to end-to-end training, whereas others (Srinivas et al., 2020; Stooke et al., 2020) researched auxiliary tasks with contrastive estimators to decouple state representations from RL controllers. In the same spirit, our approach decouples these components—state-representation learning and reinforcement learning—yet, our approach freezes the pre-trained representations unlike previous approaches (Lange and Riedmiller, 2010; Lange et al., 2012). Contrary to Raffin et al. (2019) our model feeds the representations to the RL controller without adding additional models or using auxiliary tasks to improve sample efficiency (Srinivas et al., 2020; Stooke et al., 2020). This allows us to examine more systematically what makes a good representation and provides a fair comparison of different methods for self-supervised state representation learning.

Summarizing, this work provides an empirical study on how self-supervised state representation learning can provide a useful inductive bias for RL. As a proof of concept, we study the OpenAI environment CarRacingV0. Our study led to the following observations:

- An agent that is trained on pre-trained state representations reaches a slightly worse performance than an agent that learns from raw pixels, but benefits from a significant increase in training stability.
- The learned state representations are improved considerably by training a sequential VAE with frameskip and a contrastive estimator with information about performed actions.
- Saving state representations instead of images during an episode considerably reduces memory overhead and the amount of trainable parameters.

This paper is structured as follows. Section 2 explains the proposed two-step approach for combining RL and State Representation Learning. In Section 3, related literature is reviewed in detail. Section 4 describes the experimental set-up and in Section 5 the experimental results are shown. Section 6 discusses implications and possibilities for future research. Finally, Section 7 provides our conclusion.

2 METHODS

**Proximal Policy Optimization (PPO).** RL agents receive feedback on their actions in the form of rewards from interacting with an environment. An agent aims to solve a sequential decision-making problem by optimizing the cumulative future reward intake (Sutton and Barto, 2018). PPO (Schulman et al., 2017) is a popular on-policy algorithm with an actor-critic architecture for continuous spaces. PPO performs not just one but multiple mini-batch gradient steps with the experience of each iteration. One reuses the same data to make more progress per iteration, while stability is ensured by limiting the divergence between the old and updated policies. From the two proposed variants of the original paper, we implemented the clipped surrogate loss function.

**State representation learning.** The environment provides an agent with a typically high-dimensional input, such as the frame of a video sequence, at each time step. As part of the agent, the role of an encoder is to compress a high-dimensional input to a lower-dimensional representation that is useful for the task at hand. To train an encoder from observational data, we consider two different self-supervised learning algorithms, a variational autoencoder (VAE) and contrastive learning:

- **VAE** (Kingma and Welling, 2014) is a generative model that is trained by maximizing a variational lower bound on the log-likelihood of the training data. It learns a lower-dimensional representation that is useful for reconstructing the original input, while also matching a prior distribution. Since the VAE optimizes the reconstruction loss, the learned representations typically encode information about large salient objects.

- **Contrastive Learning** is a self-supervised method for learning representations based on noise contrastive estimation (Smith and Eisner, 2005; Gutmann and Hyvärinen, 2010) that does not require a decoder. Intuitively, it is based on learning an encoding that maximizes the similarity between positive pairs and the dissimilarity between negative pairs. In particular, we use the InfoNCE estimator (Oord et al., 2018) and, analogous to previous work, define positive pairs by different data-augmentations of the same image and negative pairs by random pairs of images, obtained by permuting a mini-batch.

Figure 1 illustrates how state representation learning and reinforcement learning are combined. First, an encoder is trained through self-supervision and then the pre-trained encoder is used for training the reinforcement learning agent. We aim to analyze possible advantages by separating these components. In the following, we describe the individual components and formalize the benefits of such a decoupling. Afterward, we discuss the advantages
of our two-step approach for decoupling RL agents. Then, we introduce our task-specific modifications to the VAE and InfoMax models: VAE-Frameskip and InfoMax-Action.

Encoder. The encoder $g$ maps a high-dimensional observation $o_t \in \mathbb{R}^{m \times n}$, observed at time $t$, to a lower dimensional representation $z_t \in \mathbb{R}^d$. As previously discussed, we consider two different types of encoders, VAE as well as the encoder of a constrastive estimator.

Policy Networks. The policy networks map from latent space to the values required to learn a policy. For PPO, there is one function for the critic, $v(z_t; \theta^v) = v_t \in \mathbb{R}$, and one for the actor, $\pi(z_t; \theta^\pi) = a_t \in \mathbb{R}$, where $\theta$ denotes the respective network parameters.

2.1 Advantages of Decoupled RL Agents

The use of pre-trained state representations provides several advantages for training an RL agent, compared to training it on raw inputs. First, PPO requires a large memory replay buffer consisting of tuples $(o_{t+1}, o_t, a_t, r_t)$. By using low-dimensional embeddings $z_t$ instead of high-dimensional observations $o_t$, the memory footprint is reduced at least $\sqrt{mn}$ in the regular case of $d$ equal or smaller than $m$ and $n$. Second, when training the agent, we freeze the weights of the pre-trained encoder, which accounts for the majority of weights in the model. For instance, in the considered architecture for CarRacingV0, the policy network has around 13K weights, while the encoder has around 142K weights—a significant reduction of about 88% in the number of free parameters, compared to an agent that is trained directly on pixels.

2.2 VAE-Frameskip and InfoMax-Action

VAE-Frameskip. The VAE uses multiple frames as input. In particular, we found that it is important to use the same frameskip (i.e., the same spacing between observed frames) as for the RL agent. We chose heuristically the same frameskip as in the baseline: frameskip of size eight with a stack of four images, so the VAE takes $(o_1, o_{t+8}, o_{t+16}, o_{t+24})$ as input as illustrated in Figure 2.

InfoMax-Action. InfoMax-Action is an extended version of spatiotemporal InfoMax (Hjelm et al., 2019), where, in addition to spatial and temporal contrasting, we add contrasting between observations and actions. Thus, there are three contrasting objectives: (1) spatial contrasting with random patches from the same image and random pairs of patches from different images, (2) temporal contrasting with consecutive images and random pairs shuffled across time, as well as (3) contrasting between corresponding image-action pairs and random image-action pairs. The different types of contrasting objectives are illustrated in Figure 3.

The InfoNCE loss, that is being minimized, is defined as

$$L_{\text{InfoNCE}} := - \mathbb{E} \left[ \frac{1}{K} \sum_{i=1}^{K} \log \frac{e^{f(z_{i}, z_i')}}{\sum_{j=1}^{K} e^{f(z_i, z_j)}} \right]$$

where $(z_i, z_i')$ is a positive pair of embeddings, $(z_i, z_j)$ a negative pair, $K$ the batch size, $K - 1$ the number of negative samples (the sum in the denominator includes the positive example), and $f$ is a critic that maps a pair of embeddings to a real-valued score. The critic is typically a shallow neural network or a simple dot product of the two embeddings (see, e.g., Tschannen et al., 2019, for a detailed discussion).
3 RELATED WORK

In Deep Reinforcement Learning, early work employing autoencoders for image processing used a two-step procedure (Lange and Riedmiller, 2010; Lange et al., 2012). This work aimed first to extract rich features from images using autoencoders and then implement the representation for control by deploying batch-mode RL algorithms. Lange and Riedmiller (2010) showed that RL agents using autoencoder representations can learn near-optimal policies in a grid-world task. In Lange et al. (2012), the same approach was extended to autonomously learn to control a real slot car better than humans.

Raffin et al. (2019) decoupled feature extraction from policy learning for goal-based robotics tasks using a two-step procedure, which outperformed the policy obtained through end-to-end training. First, the authors combine the reconstruction loss of the VAE with a reward prediction and an inverse dynamics model. This allows them to create a rich assembled model that learns the state representation for the robotic tasks. Second, they used these learned state representations as input for the reinforcement learning algorithm that trained the controller. The results show better sample efficiency, an acceleration of the learning curve, as well as a similar or better performance compared to end-to-end training.

Stooke et al. (2020) show that contrastive estimators can be pre-trained and their low-dimensional state-representations used to train an RL-controller effectively. The authors train the contrastive encoder with an auxiliary task approach similar to (Srinivas et al., 2020), but adding a temporal aspect. The implementation consists mainly of an exponential moving average for the auxiliary task combined with an additional prediction layer. The results show their method to have better or similar results to end-to-end RL in several benchmarks of the DeepMind Control Suite, DeepMind Lab, and Atari games.

Similarly to above studies, our approach decouples state-representation learning and reinforcement learning. However, in this paper the state representations of the VAE and InfoMax are generated after one training session and the representations do not have the possibility of being fine-tuned further as in (Lange and Riedmiller, 2010; Lange et al., 2012). Unlike (Raffin et al., 2019), we do not add extra models to the state representation and freeze the pre-trained representations instead. Furthermore, we do not use auxiliary tasks or add any prediction layer as in (Stooke et al., 2020). Thus, our approach allows us to focus entirely on the effectiveness of using learned state representations and on comparing this approach to directly using raw pixel data as input of the RL algorithm.

4 EXPERIMENTAL SETUP

CarRacingV0. OpenAI’s CarRacing Environment is a continuous control task to learn from pixels in a racing environment viewed from a bird’s eye perspective. Observations consist of 96 × 96 pixels. The reward is -0.1 every frame and +1000/N for every track tile visited, where N is the total number of tiles in a track. The possible actions are braking, accelerating and steering. CarRacing-v0 is defined as being 'solved' when the agent gets an average cumulative reward of 900 over 100 consecutive trials.

RL algorithm. All agents use PPO as their RL algorithm. We use a standard implementation without any modifications to the architecture or loss function. Both actor and critic networks consist of two fully connected layers on top of the encoder. We use TD(0)-learning for training the critic and the advantage is estimated using a single time step.

Baselines. The Raw-Pixel agent is trained end-to-end given the original images, but does not decouple the training of encoder and policy networks. The Random-CNN agent provides an ablation on the Raw-Pixel agent, where the encoder weights are frozen in their random initial state, whereas the policy networks are trained. We use a total of six convolutional layers and one fully connected layer for the critic and actor. In general, we use the same hyperparameters across all models, the only exception being the size of the memory replay buffer and frameskip, which were found to be important hyperparameters to speed up learning. For more concrete information about the hyperparameters, see the appendix.
Encoder. The used encoder is a convolutional neural network with six convolutional layers that map the input image to a latent space of size 64. It uses the same architectures as described above. For a fair comparison between state representation learning methods, we use the same encoder architecture for both VAE and contrastive learning.

Data collection. The data collected for self-supervised learning of state representations is extracted during the training of a single PPO agent from the RawPixel baseline. Therefore, the dataset is comprised of mostly random episodes among which there are a few mediocre and good episodes. Thereby, we seek to replicate the variety of data that is usually available for real-world applications. In particular, we take 1000 frames out of every 300 episodes of our PPO agent that is trained for 3000 episodes. In total, this process generates 10,000 frames for training the representation learning models.

Autoencoders. The variational autoencoders (VAE and VAE-Frameskip) use a decoder with transpose convolutions that is approximately symmetric to the encoder and comparable in the number of parameters. For the variational autoencoders, the decoder is only required for the stage of state representation learning; for reinforcement learning, all encoder weights are frozen and the decoder can be discarded.

Contrastive learning. For contrastive learning, no decoder is necessary. The critic network for contrasting consists of two fully-connected layers of the same dimensionality as the latent space. As with the VAE decoder, the critic is only required for the stage of state representation learning and it can be discarded for reinforcement learning. For more concrete information about the hyperparameters, see the appendix.

Methodology. The hyperparameters and architecture of our agents are based on the RawPixel baseline. We found these hyperparameters heuristically by determining a set of values that solved the CarRacingV0 environment with an average cumulative reward of 900 over 100 consecutive trials. Afterwards, we analyzed the effects of using the frozen encoder VAE and InfoMax to feed the RL-agent without altering any other variables. Then we repeat the same procedure using the altered versions of VAE(-Skip) and InfoMax(-Action) without changing the original hyperparameters. Finally, we tuned two hyperparameters in our new state representation methods. The tuned hyperparameters are: PPO’s buffer is reduced from 5000 to 2000 and the frame-skip is reduced from eight to six. Thus, except for the last step, we attempt to isolate the cause of different performances by altering only the state representation methods in our experiments.

5 RESULTS

In this section, we first compare the representation learning methods InfoMax-Action and VAE-Frameskip to VAE and InfoMax without altering any hyperparameters. Later, we experiment with two hyperparameters within our state representation methods with RL that improves the learning curve of our decoupled RL-agents.

5.1 Testing Learning Representation Methods

Figure 4 shows the comparison between the learning curves of our proposed decoupled agents InfoMax-Action and VAE-Frameskip and the corresponding traditional approach in OpenAI’s Car Racing environment. Each run is made for 4 million time steps with evaluations every 40,000 time steps, where each evaluation reports the average cumulative reward over 10 episodes with no exploration noise. The results are reported over 6 random seeds of the simulator and different network initializations.

InfoMax-Action reaches an average of 350 points and VAE-Frameskip about 700. In contrast, spatiotemporal InfoMax without action contrasting and VAE have a similar result of around 150 points.
Table 1: Best average scores and standard deviations computed over 100 consecutive trials without exploration for the 6 random seeds. The agent that achieved the best score during the evaluation phase (over 10 trials) of training was saved as the best agent.

<table>
<thead>
<tr>
<th>Exp. no</th>
<th>Raw-Pixel</th>
<th>VAE-Frameskip</th>
<th>InfoMax-Action</th>
<th>InfoMax-Action-FS1</th>
<th>Random-CNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>901±36</td>
<td>644±66</td>
<td>604±188</td>
<td>727±171</td>
<td>−35±10</td>
</tr>
<tr>
<td>2</td>
<td>883±30</td>
<td>782±190</td>
<td>646±164</td>
<td>762±103</td>
<td>4±35</td>
</tr>
<tr>
<td>3</td>
<td>904±22</td>
<td>625±301</td>
<td>397±166</td>
<td>485±151</td>
<td>45±34</td>
</tr>
<tr>
<td>4</td>
<td>886±82</td>
<td>786±169</td>
<td>40±43</td>
<td>30±23</td>
<td>43±43</td>
</tr>
<tr>
<td>5</td>
<td>897±34</td>
<td>782±174</td>
<td>75±38</td>
<td>93±43</td>
<td>72±38</td>
</tr>
<tr>
<td>6</td>
<td>896±39</td>
<td>604±235</td>
<td>270±132</td>
<td>271±125</td>
<td>−84±5</td>
</tr>
<tr>
<td>Total</td>
<td>895±46</td>
<td>704±218</td>
<td>355±274</td>
<td>429±306</td>
<td>4±65</td>
</tr>
</tbody>
</table>

5.2 Final Results

Figure 5 shows the learning curves for Car Racing with the baseline agents and the decoupled agents. Compared to the previous experiment, we made two modifications to the agents that improved the learning speed of the proposed methods. The buffer is reduced from 5000 to 2000 and frame-skip from eight to six. We found these parameters by testing a range of hyper-parameters of our PPO agents.

The Raw-Pixel agent reaches the best results—more than 800 points on average. Up to almost 1.5 million frames, the agent shows little volatility, but after 3.5 million frames we observe a significant drop in performance. In contrast, the random-CNN agent performs close to random, which indicates that although random convolutions can lead to good performance for object detection (Hjelm et al., 2019; Ulyanov et al., 2018), such a representation does not suffice for training an RL agent. The VAE agent obtains an average of 650 points at the end of the training, while the InfoMax agent reaches almost 400 points. The difference between VAE and the Raw-Pixel agent is consistently around 200 points. Notably, the VAE and InfoMax agents obtain much better results than the Random-CNN agent, suggesting that the inductive bias learned by self-supervised methods transfers reasonably well to the considered RL task.

Table 1 shows the best results of each of the random seeds for each of our agents. The best agent is saved after achieving the best-averaged outcome over ten consecutive trials without exploration during the training. This evaluation is effectuated every 100 episodes. Four raw-pixel agents are less than 20 points away from crossing the 900 points, while two agents manage to do so. VAE-Frameskip has the highest results among the decoupled representation learning methods. The agents achieve an average outcome of around 700 points. InfoMax-Action shows results of over 300 points less than VAE. Here we see that the drastic difference depends mainly on two agents that give poor results comparable to Random-CNN. We added an ablation of InfoMax-Action agent: InfoMax-Action-FS1. This ablation implements the lowest frameskip of one (FS1) during testing. This modification improves the results around 70 points for the best agent. The Random-CNN has an average close to zero.

In line with the official evaluation for OpenAI’s leaderboard, Table 2 reports the average reward over 100 evaluations of the best agent from Table 1. We compare to the official results from DQN (Prieur, 2017), A3C (Jang et al., 2017), and world models (Ha and Schmidhuber, 2018), which is the best performing agent on OpenAI’s public leaderboard. We also include the results of the ablation of the InfoMax-Action agent for which we test the lowest frameskip of one (FS1). This ablation is implemented during testing. The training is exactly the same as InfoMax-Action (except for the frameskip: 1 vs 6). This modification improves the results around 120 points.

The Raw-Pixel agent’s score is on par with the state-of-the-art results from OpenAI’s public leaderboard. The best VAE agent reaches a score of almost 790 points, whereas the InfoMax agent reaches an av-

1https://github.com/openai/gym/wiki/Leaderboard
Table 2: Best agents scores and standard deviations averaged over 100 consecutive trials without exploration. The result of the Raw Pixel agent using PPO ranks among the top 3 leaderboard scores of OpenAI. The best decoupled agent reaches 87% of the performance of our state-of-the-art agent with 88% fewer trained parameters and a large reduction of memory usage.

<table>
<thead>
<tr>
<th>AGENT</th>
<th>AVERAGE SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORLD MODELS: HA AND SCHMIDHUBER (2018)</td>
<td>906 ± 21</td>
</tr>
<tr>
<td>Raw-Pixel</td>
<td>904 ± 22</td>
</tr>
<tr>
<td>VAE-FRAMESKIP</td>
<td>786 ± 169</td>
</tr>
<tr>
<td>INFOMAX-ACTION-FS1</td>
<td>762 ± 103</td>
</tr>
<tr>
<td>AC3: JANG ET AL. (2017)</td>
<td>652 ± 10</td>
</tr>
<tr>
<td>INFOMAX-ACTION</td>
<td>646 ± 164</td>
</tr>
<tr>
<td>DQN- FRIEUR (2017)</td>
<td>343 ± 18</td>
</tr>
<tr>
<td>RANDOM-CNN</td>
<td>72 ± 38</td>
</tr>
</tbody>
</table>

average score of 646, which can be improved by around 120 points by using a frameskip of one. Therefore, the agents using fixed pre-trained representations perform better than the best DQN and A3C agents. Notably, our agents achieve around 87% of the performance of the state-of-the-art with 88% fewer trainable parameters than the respective PPO agent.

6 DISCUSSION

This single-environment experiment using a pre-trained agent seeks to test the viability of our two-step methodology. Our next step is to confirm our results with a radio-controlled (RC) car and adding more environments. Our next step consists of analyzing:

1. Different environments: having tested in only one environment makes it challenging to know if the results can be generalized. For this reason, it is necessary to validate the model in additional environments, such as Atari games and the DeepMind Control Suite.

2. Transfer learning: an agent driving a real car could first learn representations with real images. Afterward, a policy can be trained with this representation in a simulator, and finally, the agent can be transferred and adjusted to the real world.

7 CONCLUSIONS

We have investigated how well pre-trained representations, learned by self-supervised methods, transfer to RL agents in the CarRacingV0 environment. We considered two self-supervised methods for learning representations: variational autoencoders and contrastive learning. Based on frozen pre-trained representations, RL agents achieve a significant share of the performance obtained by RL agents trained directly on pixel inputs while requiring significantly fewer trainable parameters. The decoupled agents reach up to 87% of the performance of unconstrained agents with a reduction of 88% in the number of parameters optimized by the RL agent. Furthermore, our approach leads to a significant reduction in the space requirements of the memory replay buffer, and using pre-trained representations also exhibits more stable training behavior.

These outcomes demonstrate that self-supervised representations can provide a useful inductive bias for knowledge transfer in RL tasks. In future work, we want to study this approach using more environments such as the Atari games and real-world implementations of autonomous robotic cars.

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APPENDIX: HYPERPARAMETERS

RL Agent

Model architecture. The input to the neural network consists of a 96 × 96 × 4 grayscale image. There are a total of six convolutional layers with ReLU activation functions. The first hidden layer convolves 8 filters of 4 × 4 with stride 2 with the input image. The second hidden layer convolves 16 filters of 3 × 3 with stride 2. The third hidden layer convolves 32 filters of 3 × 3 with stride 2. The fourth hidden layer convolves 64 filters of 3 × 3 with stride 2. The fifth hidden layer convolves 128 filters of 3 × 3 with stride 1. The sixth hidden layer convolves 64 filters of 3 × 3 with stride 1. The critic’s final hidden layer is fully-connected with 100 rectifier units using the described ConvLayers. The output layer is a fully-connected linear layer with only one single output. The actor also has a fully-connected layer with 100 rectifier units after the described ConvLayers. The final layer consists of two parallel fully connected layers with 100 units to three outputs for each valid action with a tanh activation function. From these layers, we sample the continuous actions using the beta distribution.


State representation learning

Variational autoencoder. The VAE is trained using the same encoder as the PPO agent described above. We train for 2000 epochs using a batch size of 64, a KL-divergence weight (beta) of 1.0 which is annealed over the first 10 epochs, and the Adam optimizer (Kingma and Ba, 2014) with learning rate 0.0003.

Contrastive learning. For contrastive learning, we also use the same encoder as the PPO agent described above and Adam optimizer with learning rate 0.001. We train the model for 5000 epochs using a large batch size of 1024 which provides a large number of negative samples through batch-wise permutations, which has been shown to be beneficial in previous work (Oord et al., 2018; He et al., 2019).