Inducing Functions through Reinforcement Learning without Task Specification

Junmo Cho  
School of Electrical Engineering, KAIST  
Daejeon, Republic of Korea  
junmokane@kaist.ac.kr

Dong-Hwan Lee  
School of Electrical Engineering, KAIST  
Daejeon, Republic of Korea  
donghwan@kaist.ac.kr

Young-Gyu Yoon  
School of Electrical Engineering, KAIST  
Daejeon, Republic of Korea  
ygyoon@kaist.ac.kr

Abstract

We report a bio-inspired framework for training a neural network through reinforcement learning to induce high level functions within the network. Based on the interpretation that animals have gained their cognitive functions such as object recognition — without ever being specifically trained for — as a result of maximizing their fitness to the environment, we place our agent in an environment where developing certain functions may facilitate decision making. The experimental results show that high level functions, such as image classification and hidden variable estimation, can be naturally and simultaneously induced without any pre-training or specifying them.

1 Introduction

Advances in reinforcement learning has not only facilitated the development of artificial intelligence for solving challenging problems (Ha & Schmidhuber, 2018; Badia et al., 2020a; Kapturowski et al., 2019; Badia et al., 2020b; Mnih et al., 2015), but it has also bridged the gap between learning in biological systems and learning in artificial systems (Neftci & Averbeck, 2019; Dabney et al., 2020). For example, temporal difference learning (Sutton, 1991), —which was established in the machine learning field, — led to the reward prediction error theory of dopamine, which suggests that the phasic activity of dopaminergic neurons encodes the difference between the predicted rewards and the experienced rewards (Schultz et al., 1997). More recently, distributional reinforcement learning (Bellemare et al., 2017) led to another interesting hypothesis that suggests that a brain simultaneously predicts future rewards as a probability distribution over possible outcomes; that hypothesis was later supported by animal experiments (Dabney et al., 2020). The researchers in Merel et al. (2020) implemented a virtual rodent that had access to vision and proprioceptive information, and they used neuroethological modeling to characterize motor activity of the rodent. Such research provides a unique opportunity to access the data that is not available from biological systems, which often leads to valid hypotheses on biological intelligence (Schultz et al., 1997) which in turn contributes to artificial intelligence (Dabney et al., 2020; Banino et al., 2018).

From the point of view of evolution theory, biological intelligence is just one of the many features that animals have gained through evolution as it provides advantages to the species’ survival and the spread of their genes. In other words, animals and their biological intelligence optimize themselves for survival. For example, animals have attained vision and object recognition capability through evolution as such capabilities have provided a huge survival advantage, but not because they were
explicitly trained for such tasks. Similarly, animals can understand that objects continue to exist even with the lack of current sensory clues (Miller et al., 2009), and they can predict hidden variables such as the trajectory of an invisible moving target (Barborica & Ferrera, 2003) — both of which can facilitate their decision making.

Based on this observation, we conjecture that, through reinforcement learning in an environment where image classification and hidden variable estimation are helpful, such functions will be naturally induced within the network without them ever being specified in the training procedure. We show that this is indeed possible by training a neural network in a custom environment.

Specifically, we designed a custom environment that models an animal’s survival task in nature as a Markov decision process. In the environment, the agent encounters discrete events (e.g., a predator or a prey) and receives a corresponding vision input (i.e., an image). In addition, there are variables in the environment that the agent does not have access to. We find that, through end-to-end reinforcement learning of an agent with convolutional and recurrent sub-networks, image classification and hidden variable estimation capabilities can be induced within each sub-network. The two capabilities are formally defined as follows:

- **Image classification**: to map the input images to the feature vectors that are linearly separable by their classes.

- **Hidden variable estimation**: to yield output values that are linearly proportional to the hidden variables.

This suggests that high level functions can be induced in an artificial intelligence system through reinforcement learning without task specification, which opens up the possibility of implementing networks with various cognitive functions.

2 Related work

**Inducing functions within networks** Training a neural network can be considered as a procedure of learning a composite function \( f(x) = f_n \circ f_{n-1} \circ \cdots \circ f_1(x) \) to solve a task that is specified through a loss function. The function learned by a part of the network (i.e., \( f_k(x) \)) is determined jointly by the loss function, constraints on the function space of each \( f_j \), \( j \in \{1, 2, \cdots, n\} \) and constraints on the vector space that each \( f_j \) projects onto. In Krizhevsky et al. (2012), the weights of the first convolution layer converged to certain shapes which corresponded to image processing functions (e.g., low-pass or high pass filtering). In Kingma et al. (2014), Chen et al. (2016), the authors demonstrated that certain parts of the network can learn to disentangle different types of information (e.g., style and content) in the input with guidance through the loss function. In Makhzani et al. (2016), an adversarial autoencoder was trained in a semi-supervised manner in which MNIST (Deng, 2012) images were projected to a latent space where the images were clustered by their corresponding digits. However, inducing high level functions without task specification in a reinforcement learning setting has not been demonstrated.

**Bio-inspired reinforcement learning** Owing to the deep-rooted connection between the reinforcement learning in artificial and biological agents, there has been a number of previous works on bio-inspired reinforcement learning (Netter & Averbeck, 2019). In Singh et al. (2005, 2010), an intrinsic reward for reinforcement learning was proposed to accelerate learning by setting the agent to receive internal rewards from a critic which was part of the agent. Niekum et al. (2010, 2011) also employed the notion of intrinsic reward and used a genetic algorithm to search for alternate reward functions. Bellemare et al. (2017) designed an agent that represented the future rewards as a probability distribution over multiple possible outcomes. In Pontes-Filho & Nichelle (2019), evolution was modeled as the inheritance and change of network topology of spiking neural networks. Abrantes et al. (2020) proposed a learning method that mimics evolution in which the reward function was slowly aligned with the fitness function. The idea that penetrates these works is that an advanced form of artificial intelligence may be developed by mimicking certain aspects of biological intelligence. Our work shares that spirit, but it differs from the previous works in that our goal is to induce high level functions by placing an agent in an environment where certain high level functions can help decision making rather than directly mimicking the evolutionary procedure for training networks.
We built a custom environment in which an agent makes a sequence of decisions to maximize the
we are placing an agent in an environment where certain high level functions (image classification
with a tuple \((b)\) has to predict unavailable information to make the decisions using its own memory. Essentially,
running \((e.g.,\) has to process sensory input (e.g., visual, auditory, and olfactory signals) to determine what it is encountering and
accessible to the agent. This is similar to the situation where an animal in nature \((a)\) has to process sensory input (e.g., visual, auditory, and olfactory signals) to determine what it is encountering and
encounter, choosing \((predator, prey, and rotten food\) at each state depends not only on the object it encounters, but also on the hidden variables \((e.g., for a predator\) and a high \((hunger\) or \((sickness\) level. Each action is designed to have an opportunity cost
\((e.g., running decreases the chance to be eaten by a \((predator\) but increases \((sickness, eating rotten food decreases hunger but increases sickness\) as it would in nature \((Figure[1b]), and therefore it is not possible to minimize the risk from all sources at the same time. Consequently, the optimal action at each state depends not only on the object it encounters, but also on the hidden variables \((e.g., for a predator\) encounter, choosing \((stay over run may be better when \((sickness\) is high). Importantly, the
object class information is indirectly given to the agent as an image and the hidden variables are not accessible to the agent. This is similar to the situation where an animal in nature \((a)\) has to process sensory input (e.g., visual, auditory, and olfactory signals) to determine what it is encountering and
(b) has to predict unavailable information to make the decisions using its own memory. Essentially,
we are placing an agent in an environment where certain high level functions (image classification and hidden variable estimation) can help the decision making to induce the functions \((Figure[1c]).

\section{Survival environment}

\subsection{Formal description of the environment}

We built a custom environment in which an agent makes a sequence of decisions to maximize the
length of its life span. The environment is modeled as a partially observable Markov decision process
with a tuple \((S, A, T, R, \Omega, O)\) \((Figure[1a]), where the state space \(S\) is constructed as a tuple of a
vision input, denoted by \(v_t\), \((i.e., image at time \(t)\) and additional state variables, denoted by \(h_t\), \(i.e.,\) the state at time \(t\) is \((v_t, h_t) := s_t \in S\). The image corresponds to the object class that the agent encounters, which is one of \(\{\)none, predator, prey, and rotten food\(\}\). For each class, we allocated two random digits between 0 and 9 \((Appendix[A])\) and randomly picked 1,000 images for each number from MNIST dataset. The state variables are hunger \(H_t\) and sickness \(S_t\) \((i.e., h_t = (H_t, S_t) \in [0, 1]^2)\), which depend on their previous values, vision input and action \((i.e., h_t = g(h_{t-1}, v_{t-1}, a_{t-1}), where g is the function that determines state variable transition). The initial values of the state variables are randomly set at the beginning of each episode. At each time point, the agent chooses one of the
following actions: \(stay, run, and eat\), \(i.e., A = \{\)stay, run, eat\(\}\). A constant reward \(r_t = 1\) is given at
each time step \(t\) to set the goal of the agent as simply making the episodes as long as possible.

Following the observation function \(O\), only partial information is given to the agent which are the
vision input \(v_t = O(v_t, h_t)\) except for time \(t = 1\), where \((v_1, h_1) = O(v_1, h_1)\), and the state
variables \(h_t\) are hidden. For this reason, \(h_t\) will be called the hidden variables throughout the paper.
We note that this is different from most previous reinforcement learning settings with convolutional and recurrent units \((Ha \& Schmidhuber [2018], Hausknecht \& Stone [2015], Kapturowski et al. [2019], Badia et al. [2020b]) in which the recurrent units are used for the prediction of the future vision inputs. The complete information on the environment including the transition function \(T\) is given in
Appendix[B].

\subsection{Biological interpretation of the environment}

Our custom environment can be interpreted as follows. The goal of the agent — which models an
animal — is to survive as long as possible, where the possible causes of death are being eaten by a
\((predator\) and a high \((hunger\) or \((sickness\) level. Each action is designed to have an opportunity cost
\((e.g., running decreases the chance to be eaten by a \((predator\) but increases \((sickness, eating rotten food decreases hunger but increases sickness\) as it would in nature \((Figure[1b]), and therefore it is not possible to minimize the risk from all sources at the same time. Consequently, the optimal action at each state depends not only on the object it encounters, but also on the hidden variables \((e.g., for a predator\) encounter, choosing \((stay over run may be better when \((sickness\) is high). Importantly, the
object class information is indirectly given to the agent as an image and the hidden variables are not accessible to the agent. This is similar to the situation where an animal in nature \((a)\) has to process sensory input (e.g., visual, auditory, and olfactory signals) to determine what it is encountering and
(b) has to predict unavailable information to make the decisions using its own memory. Essentially,
we are placing an agent in an environment where certain high level functions (image classification and hidden variable estimation) can help the decision making to induce the functions \((Figure[1c]).

Reinforcement learning with recurrent networks

Deep recurrent Q-learning \((Hausknecht \& Stone [2015])\) and a deep recurrent policy gradient \((Heess et al. [2015]), which employed an agent with
convolutional layers and an LSTM, demonstrated their capability to integrate the information across
multiple frames. Since those studies, recurrent units have been widely employed for reinforcement
learning. For instance, \((Kapturowski et al. [2019])\) further improved this method for memory-critical
problems by devising two strategies for initialization of the state of recurrent units, rather than naive
zero initialization \((Hausknecht \& Stone [2015]). Ha \& Schmidhuber [2018]) proposed a model-based
reinforcement learning method, called the world model, that used a recurrent unit which
was motivated by the fact that a human uses a mental model of the world to predict the future. The
recurrent unit was separately trained in a supervised manner to predict the next output from the
convolution layers which was then fed to the following fully connected layer for choosing the action.
Simulated policy learning \((Kaiser et al. [2020])\) demonstrated excellent performance in a low data
regime by alternatively updating the world model and the policy. In these methods, the role of the
recurrent units was to integrate the information from the vision input across time as opposed to
predicting the information outside the observation.
Figure 1: Overview of the survival environment. (a) An animal’s survival task in nature is modeled as a partially observable Markov decision process. At each time point, the agent encounters an object (none, predator, prey or rotten food) represented as an image. In addition, there are two hidden variables (hunger and sickness) that are not observed by the agent. The agent should choose an action (run, stay or eat) to maximize its life span. The image and the initial value of the hidden variables are given to the agent. (b) A transition dynamics example. Each action has an opportunity cost and hence, it is not possible to minimize the risks from all sources at the same time. (c) The agent receives the image and the initial value of the hidden variables (left). The goal is to induce image classification and hidden variable estimation capabilities within the network without any pre-training or specification (right).

4 Survival agent

4.1 Agent model

Our agent, inspired by our cognitive system (Figure 2(a)), has three components as shown in Figure 2(b). The first is a convolutional neural network (CNN) that encodes the input image into a 4-dimensional vector. The second is a recurrent neural network (RNN) that makes predictions on
hidden variables based on historical information. Lastly, the agent has a multilayer perceptron (MLP) that calculates the Q-value of each action based on the outputs from the CNN and the RNN.

The network operates as follows. The CNN takes the image $v_t$ from the environment and generates the output $f_t = \text{CNN}(v_t)$. When $t = 1$, the RNN is not utilized: $h_1$ bypasses the RNN and directly goes to the MLP. For $t > 1$, the RNN takes its previous output, previous feature vector and previous action tuple, $(\hat{h}_{t-1}, \text{CNN}(v_{t-1}), a_{t-1})$, and generates the output $\hat{h}_t$ whose dimension is the same as the number of hidden variables (i.e., $\hat{h}_t = \text{RNN}(h_{t-1}, \text{CNN}(v_{t-1}), a_{t-1}) \in \mathbb{R}^2$). The estimated hidden variable $\hat{h}_t$ and the CNN output $f_t$ are then fed to the MLP to calculate the Q-value (i.e., $Q(v_t, h_1, a) = \text{MLP}(\text{CNN}(v_t), \hat{h}_t, a)$). The details on the network design are in Appendix C.

4.2 Baseline models

In addition to our agent described in Section 4.1 which we denote by M1, we implemented two baseline models for comparison. The first baseline model B1 differs from M1 in that the true hunger and sickness variables are directly fed to the MLP (Figure 2(c)), and therefore B1 does not have to perform hidden variable prediction. In the second baseline model B2, only the output from the CNN is fed to the MLP without any direct or indirect exploitation of the hunger and sickness variables (Figure 2(d)). The architectures of CNNs and the MLPs in M1, B1 and B2 are the same. Therefore, the achievable performance gap between B1 and B2 represents the importance of the hunger and sickness variables for choosing the action. Since our agent M1 has an RNN which takes the initial values of the hidden variables, its achievable performance is upper-bounded by that of B1 which has direct access to the variables and lower-bounded by that of B2 which does not have any access to the variables.

4.3 Update method

We developed a sequential update method that is built upon Hausknecht & Stone (2015) and Kapurowski et al. (2015) to train a network with recurrent units with hidden states, which is especially
Figure 3: (a) Average learning curves of the agents M1, B1 and B2 from five rollouts for each model. B1 with direct access to the hidden variables shows the highest performance (red). The average return of M1, which takes the initial value of the hidden variables as the input to its RNN, approaches that of B1 regardless of the digit assignment to each class (purple, grey, yellow, green). The average return of B2, which does not receive any information on the hidden variables, shows the lowest performance (blue). One iteration corresponds to 500 gradient updates. (b) Average learning curves of the agents M1 obtained with multiple learning methods and sub-episode lengths. sequential update (grey, purple, yellow) achieved higher performance than random update (green, pink, brown) proposed in Kapturowski et al. (2019). The performance of B1 (red) and B2 (blue) after training is overlaid for comparison.

We first split each episode $e = ((v_1, h_1, a_1, r_1), (v_2, a_2, r_2), \ldots, (v_T, a_T, r_T))$ into sub-episodes with a fixed length $L_{seq}$ to construct mini-batches, where $T$ is the terminal time. For the sub-episodes that begin at $t \neq 1$, the initial value of the hidden variables was set as the RNN output $\hat{h}_{t-1}$ because the true "initial" values of the hidden states are unknown. Then, the parameter update is performed by sequentially going through all transactions in the randomly sampled sub-episodes (Appendix D).

### 5 Results

In this section, we present our experimental results, which confirm that high level functions can be induced without task specification, and we compare the results from different settings. The baseline models B1 and B2 were trained with deep Q-learning (Mnih et al., 2015), and our agent M1 was trained with a variant of deep recurrent Q-learning (Hausknecht & Stone, 2015; Kapturowski et al., 2019), which was described in Section 4.3. The networks were trained using an Adam optimizer with the learning rate of $3 \times 10^{-4}$ for 1.2 million gradient updates. The target network was updated with Polyak averaging. For training B1 and B2, we used replay buffers with a size of $10^6$. For M1, $10^6$ sub-episodes that contain roughly $6 \times 10^6$ transactions were saved in the replay buffer. The networks were implemented using Pytorch and trained on a workstation with two Intel Xeon Scalable Silver 4214R CPUs, four NVIDIA GeForce RTX 2080 Ti GPUs, and 128 GB of RAM. The full implementation of the network and the environment is available at [https://github.com/anonymous](https://github.com/anonymous).

#### 5.1 Learning curve

First we verified the achievable performance of the agent M1 and the baseline models B1 and B2. Figure 3(a) shows the average learning curves from five rollouts for each model. B1 achieved an average return of around 40, whereas B2 had an average return of less than 20. This performance gap between B1 and B2 represents the importance of taking the hidden variables into account for choosing actions. Only for M1, we used four different permutations for the digit assignment to each class.

---

1 anonymized for review
By the end of the training, the average return of M1 was close to that of B1 regardless of the digit assignment which implies that the images were classified by their class and the RNN was successfully trained and played an important role in the decision making. In Figure 3(b), the average learning curves of M1 obtained with different learning methods are compared. We evaluated our sequential update method with multiple sub-episode lengths $L_{seq} = 20, 60, 80$ and the update method proposed in Kapturowski et al. (2019) with multiple sequence lengths $L_{ran} = 8, 10, 12$. Sequential update methods with a sub-episode length of 60 achieved the highest performance.

5.2 Learning to classify images

Table 1: Classification accuracy of linear support vector machine classifiers. Each classifier is trained to classify the corresponding object class of the feature vectors from each CNN. The classification accuracy embodies the capability of each CNN to map the images to the linearly separable feature vectors. CNN-M1 shows consistent accuracy regardless of the digit assignment to each class. The average accuracy was obtained from five rollouts with random seeds.

| Network                  | Training accuracy | Test accuracy |
|--------------------------|-------------------|---------------|
| CNN-B1                   | 99.28             | 95.26         |
| CNN-B2                   | 80.06             | 75.60         |
| CNN-M1 (permutation 1)   | 98.01             | 93.86         |
| CNN-M1 (permutation 2)   | 97.90             | 93.03         |
| CNN-M1 (permutation 3)   | 98.20             | 93.01         |
| CNN-M1 (permutation 4)   | 98.67             | 94.37         |

Figure 4: Principal component analysis is applied to the feature vectors from the CNN to reduce their dimension from 4 to 3 for visualization. The vectors are linearly separable by their corresponding classes. (a) Result from CNN-M1 (permutation 1). (b) Result from CNN-M1 (permutation 3). (c) Result from CNN-M1 (permutation 4). (d) Result from CNN-B1.

To verify whether the network maps the input images to the feature vectors that are linearly separable by their corresponding classes, we extracted the CNNs from M1, B1 and B2, denoted by CNN-M1, CNN-B1 and CNN-B2, respectively, after the training was completed. Then, we fed MNIST images — both that were used and not used for the reinforcement learning — to CNN-M1, CNN-B1 and CNN-B2 and obtained 4-dimensional output vectors. Using the output vectors from each network $f_t = \text{CNN}(v_t) \in \mathbb{R}^4$ as the input, we trained a linear support vector machine classifier and measured the classification accuracy. A total of 8,000 and 32,000 images were used for measuring training accuracy and test accuracy, respectively.
The convolutional network from our agent CNN-M1 achieved an average training and test accuracy of 98.20% and 93.57%, respectively, which shows that the CNN is capable of classifying not only the images used for training, but also the unseen images. The classification accuracy was consistent across different permutations. The accuracy from CNN-B1 was slightly higher than that from CNN-M1, whereas the accuracy from CNN-B2 was significantly lower. The low performance of CNN-B2 is likely because B2 was not able to comprehend the environment. The results from all the networks are summarized in Table 1.

For visualization of the capability of CNN-M1 and CNN-B1, we applied principal component analysis to the output vectors and reduced their dimension from 4 to 3 (Figure 4). The result shows that the mapped feature vectors are linearly separable by their classes. It should be noted that the images with two randomly picked digits from the MNIST dataset were assigned to each class, which indicates that the network learned to cluster images based on their contextual meanings as opposed to simply clustering visually similar images. In our setting, the image class and the optimal action are decoupled, (Appendix E) which also confirms that the CNNs learned to classify images.

5.3 Learning to predict hidden variables

Figure 5: Ground truth values of the hidden variables (solid red) and the RNN output (dotted blue). The time courses of the variables from two episodes are shown. The average Pearson correlation coefficients between the ground true hidden variables and the RNN output from 200 rollouts were 0.9772 and 0.9450, for hunger and sickness, respectively.

Next, we verified whether the network could yield output values that were linearly proportional to the hidden variables using M1 (permutation 1). After the training was completed, we collected the test episodes from 200 rollouts. For each episode, the output from the RNN was compared with the true hidden variables as shown in Figure 5. It is clear that the RNN is capable of predicting the hidden variables despite the fact that it was never specified to do so and it did not have access to the ground truth values of the hidden variables: We simply let the MLP take the output from RNN as its input. The average Pearson correlation coefficients between the ground true hidden variables and the RNN output were 0.9772 and 0.9450, for hunger and sickness, respectively.

6 Discussion

The main idea of this work is that even high level functions such as image classification can be naturally induced within the network via reinforcement learning. This is not surprising considering that biological intelligence has developed various cognitive functions due to evolutionary pressure. Our results indicate that various functions can be induced within artificial networks via reinforcement learning if the environment provides pressure to do so and the network architecture can support the functions.
While this may provide a new framework to develop an artificial intelligence with various cognitive functions, there still are some limitations that need to be overcome. First, an environment that is as complex as the real world would be necessary to develop an agent that truly mimics biological intelligence. Considering the infeasibility of developing such environment, it would be necessary to devise a way to let the agent directly interact with the real world. Second, without knowing what functions the agent may develop beforehand, it is difficult to assess the suitability of a network architecture. Potentially, a solution may arise from the field of connectomics (Li et al., 2020) which studies the neural network architectures of biological brains.

It should be noted that unexpected or even unwanted function may be easily developed with this framework due to the absence of task specification. Hence, extra caution is required when using the induced function for safety or privacy related tasks.

7 Conclusion

In this paper, we proposed a bio-inspired framework for training a neural network via reinforcement learning to induce high level functions within the network without task specification. The network learned to classify images and estimate hidden variables simply by placing the agent in an environment where such functions were helpful for making the decisions. We argue that this closely resembles why and how biological intelligence has developed various cognitive functions and hence, our strategy can be employed and extended to develop artificial intelligence that is truly similar to biological intelligence.

References

Abrantes, J. P., Abrantes, A. J., and Oliehoek, F. A. Mimicking evolution with reinforcement learning. arXiv preprint arXiv:2004.00048, 2020.

Badia, A. P., Piot, B., Kapturowski, S., Sprechmann, P., Vitvitskyi, A., Guo, Z. D., and Blundell, C. Agent57: Outperforming the Atari human benchmark. In Proceedings of the International Conference on Machine Learning, 2020a.

Badia, A. P., Sprechmann, P., Vitvitskyi, A., Guo, D., Piot, B., Kapturowski, S., Tieleman, O., Arjovsky, M., Pritzel, A., Bolt, A., and Blundell, C. Never give up: Learning directed exploration strategies. In Proceedings of the International Conference on Learning Representations, 2020b.

Banino, A., Barry, C., Uria, B., Blundell, C., Lillicrap, T., Mirowski, P., Pritzel, A., Chadwick, M. J., Degris, T., Modayil, J., Wayne, G., Soyer, H., Viola, F., Zhang, B., Goroshin, R., Rabinowitz, N., Pascanu, R., Beatrice, C., Petersen, S., Sadik, A., Gaffney, S., and King, H. Vector-based navigation using grid-like representations in artificial agents. Nature, 557:429–433, 2018.

Barborica, A. and Ferrera, V. P. Estimating invisible target speed from neuronal activity in monkey orbital eye field. Nature Neuroscience, 6:66–74, 2003.

Bellemare, M. G., Dabney, W., and Munos, R. A distributional perspective on reinforcement learning. In Proceedings of the International Conference on Machine Learning, 2017.

Chen, X., Duan, Y., Houthooft, R., Schulman, J., Sutskever, I., and Abbeel, P. Infogan: Interpretable representation learning. In Advances in Neural Information Processing Systems, 2016.

Dabney, W., Kurth-Nelson, Z., Uchida, N., Starkweather, C. K., Hassabis, D., Munos, R., and Botvinick, M. A distributional code for value in dopamine-based reinforcement learning. Nature, 577:671–675, 2020.

Deng, L. The mnist database of handwritten digit images for machine learning research. IEEE Signal Processing Magazine, 29:141–142, 2012.

Ha, D. and Schmidhuber, J. Recurrent world models facilitate policy evolution. In Advances in Neural Information Processing Systems, 2018.

Hausknecht, M. and Stone, P. Deep recurrent q-learning for partially observable mdps. In Proceedings of the AAAI Fall Symposium on Sequential Decision Making for Intelligent Agents, 2015.
Heess, N., Hunt, J. J., Lillicrap, T. P., and Silver, D. Memory-based control with recurrent neural networks. *arXiv preprint arXiv:1512.04455*, 2015.

Kaiser, L., Babaeizadeh, M., Milos, P., Osiński, B., Campbell, R. H., Czechowski, K., Erhan, D., Finn, C., Kozakowski, P., Levine, S., Mohiuddin, A., Sepassi, R., Tucker, G., and Michalewski, H. Model based reinforcement learning for atari. In *Proceedings of the International Conference on Learning Representations*, 2020.

Kapturowski, S., Ostrovski, G., Quan, J., Munos, R., and Dabney, W. Recurrent experience replay in distributed reinforcement learning. In *Proceedings of the International Conference on Learning Representations*, 2019.

Kingma, D. P., Jimenez Rezende, D., Mohamed, S., and Welling, M. Semi-supervised learning with deep generative models. In *Advances in Neural Information Processing Systems*, 2014.

Krizhevsky, A., Sutskever, I., and Hinton, G. E. Imagenet classification with deep convolutional neural networks. In *Advances in Neural Information Processing Systems*, 2012.

Li, P. H., Lindsey, L. F., Januszewski, M., Zheng, Z., Bates, A. S., Tyka, M., Nichols, M., Li, F., Perlman, E., Maitin-shepard, J., Blakely, T., Leavitt, L., Jefferis, G. S., Bock, D., and Jain, V. Automated reconstruction of a serial-section em drosophila brain with flood-filling networks and local realignment. *bioRxiv*, 2020. doi: https://doi.org/10.1101/605634.

Makhzani, A., Shlens, J., Jaitly, N., and Goodfellow, I. Adversarial Autoencoders. In *Proceedings of the International Conference on Learning Representations Workshop*, 2016.

Merel, J., Aldarondo, D., Marshall, J., Tassa, Y., Wayne, G., and Ölveczky, B. Deep neuroethology of a virtual rodent. In *Proceedings of the International Conference on Learning Representations*, 2020.

Miller, H. C., Gipson, C. D., Vaughan, A., Rayburn-Reeves, R., and Zentall, T. R. Object permanence in dogs: Invisible displacement in a rotation task. *Psychonomic Bulletin and Review*, 16:150–155, 2009.

Mnih, V., Kavukcuoglu, K., Silver, D., Rusu, A. A., Veness, J., Bellemare, M. G., Graves, A., Riedmiller, M., Fidjeland, A. K., Ostrovski, G., Petersen, S., Beattie, C., Sadik, A., Antonoglou, I., King, H., Kumaran, D., Wierstra, D., Legg, S., and Hassabis, D. Human-level control through deep reinforcement learning. *Nature*, 518:529–533, 2015.

Neftci, E. O. and Averbeck, B. B. Reinforcement learning in artificial and biological systems. *Nature Machine Intelligence*, 1:133–143, 2019.

Niekum, S., Barto, A. G., and Spector, L. Genetic programming for reward function search. *IEEE Transactions on Autonomous Mental Development*, 2:83–90, 2010.

Niekum, S., Spector, L., and Barto, A. Evolution of reward functions for reinforcement learning. In *Genetic and Evolutionary Computation Conference*, 2011.

Pontes-Filho, S. and Nichele, S. A conceptual bio-inspired framework for the evolution of artificial general intelligence. *arXiv preprint arXiv:1903.10410*, 2019.

Schultz, W., Dayan, P., and Montague, P. R. A neural substrate of prediction and reward. *Science*, 275:1593–1599, 1997.

Singh, S., Barto, A. G., and Chentanez, N. Intrinsically motivated reinforcement learning. In *Advances in Neural Information Processing Systems*, 2005.

Singh, S., Lewis, R. L., and Barto, A. G. Where do rewards come from? In *Proceedings of the International Symposium on AI-Inspired Biology*, 2010.

Sutton, R. S. Learning to predict by the methods of temporal differences. In *Machine Learning Proceedings*, 1991.
A  Digit assignment to each class

Table 2: Digit assignment to each class in each permutation.

| permutation | none | predator | prey | rotten food |
|-------------|------|----------|------|-------------|
| 1           | 0, 1 | 6, 7     | 2, 3 | 4, 5        |
| 2           | 7, 8 | 5, 3     | 6, 1 | 9, 2        |
| 3           | 2, 5 | 6, 4     | 9, 7 | 8, 3        |
| 4           | 0, 6 | 8, 1     | 3, 7 | 2, 4        |

B  Environment details

B.1 Initialization

When an episode starts, an object (none, predator, prey, rotten food) is randomly selected with equal probability. The initial values of hunger and sickness are randomly drawn from a probability mass function \( P(X = 0.05k) = \frac{1}{11}, \text{if } k \in \{0, 1, 2, \ldots, 10\} \).

B.2 Object transition table

Table 3: Object transition table of our custom environment. \( a = 0.65 \) and \( b = 0.35 \) are used. 4-tuple in each cell is the transition probabilities to (none, predator, prey, rotten food) for each state-action pair.

| object \ action | stay   | eat    | run    |
|-----------------|--------|--------|--------|
| none            | \( (0.3, 0.35, 0.35a, 0.35b) \) | \( (0.3, 0.35, 0.35a, 0.35b) \) | \( (0.3, 0.25, 0.45a, 0.45b) \) |
| predator        | \( (0.45, 0.2, 0.35a, 0.35b) \) | \( (0.45, 0.2, 0.35a, 0.35b) \) | \( (0.55, 0.1, 0.35a, 0.35b) \) |
| prey            | \( (0.25, 0.35, 0.4a, 0.4b) \) | \( (0.45, 0.35, 0.2a, 0.2b) \) | \( (0.45, 0.35, 0.2a, 0.2b) \) |
| rotten food     | \( (0.25, 0.35, 0.4a, 0.4b) \) | \( (0.45, 0.35, 0.2a, 0.2b) \) | \( (0.45, 0.35, 0.2a, 0.2b) \) |

B.3 Hidden variable (hunger, sickness) transition table

Table 4: Hidden variable transition table. 2-tuple in each cell is the change of hunger and sickness for each state-action pair with respect to the previous values. R denotes reset to 0.

| object \ action | stay   | eat    | run    |
|-----------------|--------|--------|--------|
| none            | \( (0.05, -0.05) \) | \( (0.05, 0.05) \) | \( (0.15, 0.1) \) |
| predator        | \( (0.05, -0.05) \) | \( (R, 0.05) \) | \( (0.15, 0.1) \) |
| prey            | \( (0.05, -0.05) \) | \( (R, 0.05) \) | \( (0.15, 0.1) \) |
| rotten food     | \( (0.05, -0.05) \) | \( (R, 0.25) \) | \( (0.15, 0.1) \) |

B.4 Terminal condition

Table 5: Terminal probability table.

| object \ action | stay | eat | hidden \ value | ≤ 0.7 | 0.75 | 0.8 | 0.85 | 0.9 | 0.95 | 1.0 |
|-----------------|------|-----|---------------|-------|------|-----|------|-----|------|-----|
| predator        | 0.6  | 0.7 | hunger        | 0.0   | 0.05 | 0.1 | 0.2  | 0.4 | 0.7  | 1.0 |
|                 |      |     | sickness      | 0.0   | 0.05 | 0.1 | 0.2  | 0.4 | 0.7  | 1.0 |
C Network architecture details

Our network consists of three parts: CNN, RNN, and MLP. The CNN has three convolution layers with kernel sizes $(6, 4, 3)$, number of channels $(16, 32, 32)$, and strides $(3, 2, 1)$ without zero-padding. ReLU activation is used for convolution layers. It is followed by a linear layer with LeakyReLU activation that yields a 4-dimensional output. The RNN consists of two hidden linear layers with 64 hidden neurons. We use ReLU for hidden activation, and Sigmoid for output activation. The MLP consists of one hidden linear layer with 64 hidden neurons. ReLU is used as the activation function.
D Algorithm

Algorithm 1 Update method (sequential update)

1: Initialize episodic replay memory \( D \) with size \(|D|\)
2: Initialize the mini-batch \( B \) with size \(|B|\), sub-episode length \( L \)
3: Initialize the online and target MLP parameters \( \theta \) and \( \theta' = \theta \).
4: Initialize the online and target RNN network parameters \( w \) and \( w' = w \).
5: Initialize the online and target CNN network parameters \( \eta \) and \( \eta' = \eta \).
6: while not done do
7:     for \( l = 0, 1, \ldots, n - 1 \) do
8:         Collect episode
9:             \( e = ((v_1, h_1, a_1, r_1), (v_2, h_2, a_2, r_2), \ldots, (v_T, h_T, a_T, r_T)) \)
10:        with \( \epsilon \)-greedy policy, where \( (\hat{h}_2, \hat{h}_3, \ldots, \hat{h}_T) \) is generated using
11:            \( \hat{h}_t = \text{RNN}_w(\hat{h}_{t-1}, \text{CNN}_\eta(v_{t-1}), a_{t-1}) \).
12:         if length(\( e \)) > \( L \) then
13:             Split the episode \( e \) into sub-episodes of length \( L \)
14:                 \( \tilde{e}_1 = (g_1, g_2, \ldots, g_L), \ldots, \tilde{e}_{i+1} = (g_{iL+1}, g_{iL+2}, \ldots, g_{(i+1)L}), \ldots, \tilde{e}_{\text{last}} = (\ldots, g_T) \)
15:                 where \( g_i = \left\{ \begin{array}{ll} (v_1, h_1, a_1, r_1), & \text{if } i = 1 \\ (v_i, \hat{h}_i, a_i, r_i), & \text{otherwise} \end{array} \right. \)
16:                 and store the sub-episodes in \( D \)
17:         else
18:             Store episode \( e \) in \( D \)
19:         end if
20:     end for
21:     for \( t = 0, 1, \ldots, L - 1 \) do
22:         Perform a BPTT gradient update on empirical Bellman loss with respect to \( \theta, w, \eta \)
23:             \( L(\theta, w, \eta, t) := \frac{1}{|B|} \sum_{e \in B} (r_t + \gamma \max_a Q_{\theta', \eta', w'}(v_{t+1}, h_3, a) - Q_{\theta, \eta, w}(v_t, h_1, a_t)) \)
24:         where \( e \) is the episode of length \( L \)
25:             \( e = ((v_1, h_1, a_1, r_1), \ldots, (v_L, h_L, a_L, r_L)) \in B \)
26:             \( Q_{\theta, \eta, w}(v_1, h_3, a_t) = \text{MLP}_\theta(\text{CNN}_\eta(v_t), H_{w, \eta, t}(e), a_t) \)
27:             \( H_{w, \eta, t}(e) := G_{w, \eta, v_{t-1}, a_{t-1}} \circ \cdots \circ G_{w, \eta, v_1, a_1}(h_1) \)
28:             and
29:             \( G_{w, \eta, v_{t-1}, a_{t-1}}(\cdot) := \text{RNN}_w(\cdot, \text{CNN}_\eta(v_{t-1}), a_{t-1}) \)
30:         end for
31:     end for
32: Update target \( \theta', w', \eta' \) from \( \theta, w, \eta \) with soft update
33: end while
E Vision-Action dependencies

Figure 6 shows that the agent chooses different actions for the same object class depending on the hunger and sickness level (i.e., vision input and the agent’s action are decoupled). The hunger level was categorized as high if above 0.8 and as low if below 0.4. The sickness level was categorized as high if above 0.7 and as low if below 0.65. In M1 and B1, the probability to choose each action depends largely on the sickness when hunger values, whereas it remains nearly unchanged in B2. This shows that the vision input and the optimal action are decoupled in the environment, which indicates that learning to choose the optimal action is a different task than learning to classify the images.

![Figure 6: vision-action dependencies of M1 (permutation 1), B1 and B2 after training.](image)