Object-Category Aware Reinforcement Learning

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Abstract

Object-oriented reinforcement learning (OORL) is a promising way to improve the sample efficiency and generalization ability over standard RL. Recent works that try to solve OORL tasks without additional feature engineering mainly focus on learning the object representations and then solving tasks via reasoning based on these object representations. However, none of these works tries to explicitly model the inherent similarity between different object instances of the same category. Objects of the same category should share similar functionalities; therefore, the category is the most critical property of an object. Following this insight, we propose a novel framework named Object-Category Aware Reinforcement Learning (OCARL), which utilizes the category information of objects to facilitate both perception and reasoning. OCARL consists of three parts: (1) Category-Aware Unsupervised Object Discovery (UOD), which discovers the objects as well as their corresponding categories; (2) Object-Category Aware Perception, which encodes the category information and is also robust to the incompleteness of (1) at the same time; (3) Object-Centric Modular Reasoning, which adopts multiple independent and object-category-specific networks when reasoning based on objects. Our experiments show that OCARL can improve both the sample efficiency and generalization in the OORL domain.

1 Introduction

Reinforcement Learning (RL) has achieved impressive progress in recent years, such as results in Atari [24] and Go [28] in which RL agents even perform better than human beings. Despite its successes, conventional RL is also known to be of low sample efficiency [8] and poor generalization ability [2]. Object-oriented RL (OORL) [10; 6; 23; 17; 39] is a promising way to deal with these limitations. Inspired by studies in cognitive science [25] that objects are the basic units of recognizing the world, OORL focuses on learning the invariance of objects’ functionalities in different scenarios to achieve better generalization ability.

In OORL, the agent’s observation is a set of object representations, and the task can be solved via reasoning based on these objects. Most previous works [10; 17; 6] in OORL employ hand-crafted object features given in advance, which require human expertise and result in low generality, limiting the applications of these methods. Recent works [39; 38; 37] try to broaden the scope of OORL’s applications by avoiding using additional feature engineering. Their works can be divided into either top-down approaches [39] which purely rely on reward signals to ground representations to objects, or bottom-up approaches [38; 37] which utilize unsupervised object discovery (UOD) technologies to provide structural object representations.

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However, none of these works [39; 38; 37] tries to explicitly model the inherent similarity between different object instances of the same category when reasoning based on objects. In most cases, objects of the same category should share the same functionalities, such as obeying similar behaviour patterns or having the same effects when interacting with other objects. Therefore, an intelligent agent should recognize an object’s category to be aware of its functionalities. Since objects from different categories differ in their functionalities, the objects’ functionalities can also be separately modelled (according to their categories), leading to modularity which is beneficial for generalization [4; 5; 36] in general.

Following the above insight, we propose a framework named Object-Category Aware Reinforcement Learning (OCARL), which utilizes the category information of objects to facilitate both perception and reasoning. OCARL consists of three parts: (1) category-aware UOD, which can automatically discover the objects as well as their corresponding categories via UOD and unsupervised clustering. (2) Object-Category Aware Perception (OCAP), a perception module that takes the object category information obtained in (1) as an additional supervision signal. OCAP can encode the category information into representations and is also robust to the incompleteness of UOD at the same time. (3) Object-Centric Modular Reasoning (OCMR), a reasoning module that adopts multiple independent and object-category-specific networks, each of which processes the object features of the same corresponding category. Such a modular mechanism can enhance further the generalization ability of OCARL. Our experiments show that OCARL can improve the sample efficiency on several tasks and also enable the agent to generalize to unseen combinations of objects where other baselines fail.

2 Related Works

Unsupervised Object Discovery Unsupervised object discovery (UOD) methods try to automatically discover objects without additional supervision. Roughly speaking, there are two main categories in this area: spatial attention models and spatial mixture models. Spatial attention models such as SCALOR [16] and TBA [14] explicitly factorize the scene into a set of object properties such as position, scale and presence. Then these properties are utilized by a spatial transformer network to select small patches in the original image, which constitute a set of object proposals. These methods can deal with a flexible number of objects and thus are prominent in the UOD tasks. Spatial mixture models such as Slot Attention [21], IODINE [9] and MONet [1] decompose scenes via clustering pixels that belong to the same object (often in an iterative manner). However, they often assume a fixed maximum number of objects and thus cannot deal with a large number of objects.

SPACE [20], a UOD method used in this paper, combines both the spatial attention model and spatial mixture model. The spatial attention model extracts objects from the scene, whereas the spacial mixture model is responsible for decomposing the remaining background. Such a combination enables SPACE to distinguish salient objects from relative complex backgrounds.

Object-Oriented Reinforcement Learning Object-oriented reinforcement learning (OORL) has been widely studied in RL community. There are many different structural assumptions on the underlying MDP in OORL, such as relational MDP [10], propositional object-oriented MDPs [6], and deictic object-oriented MDP [23]. Although these assumptions differ in detail, they all share a common spirit that the state-space of MDPs can be represented in terms of objects. Following these assumptions, [3] proposes object-focused Q-learning to improve sample efficiency. [17] learns an object-based casual model for regression planning. [31] improves the generalization ability to novel objects by leveraging relation types between objects that are given in advance. Although these works have been demonstrated to be useful in their corresponding domain, they require explicit encodings of object representations, which limits their applications.

There are other lines of work in OORL such as COBRA [33], OODP [40], and OP3 [30] that try to solve OORL tasks in an end-to-end fashion. Most of these works fall into a model-based paradigm in which an object-centric model is trained and then utilized to plan. Although these methods are effective in their corresponding domains, in this paper, we restrict ourselves to the model-free setting, which can generally achieve better asymptotic performance than model-based methods [32; 12].

The most related works should be RRL [39] and SMORL [38]. RRL proposes an attention-based neural network to introduce a relational inductive bias into RL agents. However, since RRL relies purely on this bias, it may fail to capture the objects from the observations. On the other hand,
SMORL utilizes an advanced UOD method to extract object representations from raw images, and then these representations are directly used as the whole observations. However, SMORL adopts a relatively simple reasoning module, which limits its applications in multi-object scenarios.

3 Method

OCARL consists of three parts: (1) category-aware unsupervised object discovery (category-aware UOD) module, (2) object-category aware perception (OCAP), and (3) object-centric modular reasoning (OCMR) module. The overall architecture is shown in Figure 1. We will introduce (1)(2)(3) in Section 3.1, Section 3.2, and Section 3.3 respectively.

3.1 Category-Aware Unsupervised Object Discovery

Unsupervised Object Discovery In this work, SPACE [20] is utilized to discover objects from raw images. In SPACE, an image \( x \) is decomposed into two latent representations: foreground \( z_f^g \) and background \( z_b^g \). For simplicity, we only introduce the inference model of the foreground latent \( z_f^g \), which is a set of object representations. We encourage the readers to refer to [20] for more details. To obtain \( z_f^g \), \( x \) is treated as if it were divided into \( H \times W \) cells and each cell is tasked with modelling at most one (nearby) object. Therefore, \( z_f^g \) consists of a set of \( H \times W \) object representations (i.e. \( z_f^g = \{z_f^g(i,j)\}_{i,j=1}^{H,W} \)), each of which is a 3-tuple\(^2\) \( z_f^g(i,j) = (z_{ij}^{\text{pres}}, z_{ij}^{\text{where}}, z_{ij}^{\text{what}}) \), \( z_{ij}^{\text{pres}} \in \{0, 1\} \) is a 1-D variable that indicates the presence of any object in cell \((i,j)\), \( z_{ij}^{\text{where}} \) encodes \( z_{ij}^{f} \)’s size and location, and \( z_{ij}^{\text{what}} \) is a latent vector that identifies \( z_{ij}^{f} \) itself. The whole inference model of \( z_f^g \) can be written as:

\[
q(z_f^g|x) = \prod_{i=1}^{H} \prod_{j=1}^{W} q(z_{ij}^{\text{pres}}|x) q(z_{ij}^{\text{where}}|x) q(z_{ij}^{\text{what}}|x) q(z_{ij}^{\text{pres}}|x) q(z_{ij}^{\text{what}}|x),
\]

(1)

where \( x_{ij} \) is a small patch from the \( x \) that is obtained by the proposal bounding box identified by \( z_{ij}^{\text{where}} \), which should contain exactly one object if \( z_{ij}^{\text{pres}} = 1 \).

Unsupervised Clustering After applying SPACE on the randomly collected dataset, we can obtain a set of object representations: \( D = \{z_{nij}^{\text{pres}}, z_{nij}^{\text{where}}, z_{nij}^{\text{what}}, x_{nij}\}_{n=1}^{N} \in \{1, \ldots, H \times W\} \), where \( N \) is the size of the dataset, \( z_{nij}^{\text{pres}}, z_{nij}^{\text{where}}, z_{nij}^{\text{what}}, x_{nij} \) are defined in Eq.(1). We first select object patches from \( D \) that is of high object-presence probability by a threshold \( \tau \): \( D_\tau = \{x_{nij} \in D : p(z_{nij}^{\text{pres}} = 1) > \tau \} \). Roughly speaking, each patch \( x_{nij} \in D_\tau \) should contain exactly one object. Therefore, we first project \( x_{nij} \in D_\tau \) into a low-dimensional latent space \( \mathbb{R}^d \) by running IncrementalPCA [26] on \( D_\tau \), and then adopt KMeans clustering with a given cluster number \( C \) upon the projected latent representations. The object-category predictor \( q(z_{ij}^{\text{cat}}|x_{ij}) = \Psi_{\text{KMeans}} \circ \Psi_{\text{IncrementalPCA}} \) is the composition of IncrementalPCA and KMeans:

\[
z_{ij}^{\text{cat}} = \Psi_{\text{KMeans}} \circ \Psi_{\text{IncrementalPCA}}(x_{ij})
\]

(2)

where \( z_{ij}^{\text{cat}} \in \mathbb{R}^C \) is an one-hot latent which indicates the category of \( z_{ij} \).

For simplicity, we regard the background (i.e. \( z_{ij}^{\text{pres}} = 0 \)) as special ‘object’, thus \( z_{ij}^{\text{cat}} \) can be written as \( z_{ij}^{\text{cat}} = \Psi_{\text{concatenate}}([1 - z_{ij}^{\text{pres}}, z_{ij}^{\text{pres}}, z_{ij}^{\text{cat}}]) \). Note that \( z_{ij}^{\text{cat}} \) is an one-hot latent in \( \mathbb{R}^{C+1} \).

Although the object-category predictor Eq.(2) is very simple, we find it works well in our experiments. In practice, the cluster number \( C \) of KMeans can be set by leveraging prior knowledge about ground-truth category number, or by analysing some clustering quality metrics such as silhouette coefficients. In more complex environments, we can also rely on other advanced unsupervised clustering methods such as NVISA [19], CC [18], etc.

3.2 OCAP: Object-Category Aware Perception

The OCAP module is designed to robustly incorporate the object knowledge of the (category-aware) UOD model defined in Section 3.1. In a word, OCAP is a plain convolution encoder that accepts the
Figure 1: OCARL consists of 3 parts: (1) category-aware UOD, (2) OCAP, and (3) OCMR. (1) In category-aware UOD, the objects are firstly discovered by a UOD method (SPACE) and then assigned an (extended) category label by unsupervised clustering (IcreamentalPCA + KMeans). (2) In OCAP, the observation is first encoded into a set of features $Z$ by convolution networks. Each vector in $z_{i,j} = Z_{i,j} \in Z$ is given a task by the OCAP module to predict the corresponding (extended) object category, which is given by (1). $Z$ is then fed to the OCMR module. (3) In OCMR, x-y coordinate information is added into $Z$, which gives us $\hat{Z}$. Then we apply self-attention on $\hat{Z}$ to query related information $\hat{Q}$ for each object in $\hat{Z}$. Q and $\hat{Z}$ are concatenated to form $\tilde{Z}$. Each entity in $\tilde{Z}$ will be passed through different independent neural networks according to its corresponding object category, which will give us $Z_{out}$. Finally, we perform a max operation along the $H, W$ dimension of $Z_{out} + \hat{Z}$, and use the resulting feature vector to predict the value function and action probabilities.

category information from the UOD model as additional supervision signals. Such a design makes OCARL robust to the incompleteness of the UOD model: in extreme cases in which the UOD model fails to discover any objects, OCAP degenerates into a plain convolution encoder which is still able to extract useful information from the raw images with the help of reward signals.

Suppose the convolution encoder in OCAP maps the raw image observation $X \in \mathbb{R}^{3 \times H_{img} \times W_{img}}$ to a latent representation $Z \in \mathbb{R}^{F \times H \times W}$, where $H, W$ are the same with those in the UOD model (see Eq.(1)). On the other hand, $X$ is also fed into the UOD model to get the (extended) object category information $\hat{z}_{ij}^{cat} = \{\hat{z}_{i,j}^{cat}\}_{i=1}^{H} \_{j=1}^{W}$ via Eq.(2).

The OCAP module forces the latent representation $Z$ to encode the object category information, which is implemented by training a additional category predictor $f_{cat} : \mathbb{R}^{F} \rightarrow \text{Categorical}(C+1)$. $f_{cat}$ predicts $\hat{z}_{ij}^{cat}$ given $Z_{i,j}$ which is a single channel in $Z$. Therefore, the additional supervision signal that incorporates the object knowledge of the UOD model is given as:

$$L_{cat} = \sum_{i=1}^{H} \sum_{j=1}^{W} \text{CrossEntropyLoss}(f_{cat}(Z_{i,j}); \hat{z}_{ij}^{cat}).$$
$L_{cat}$ is used for training the convolution encoder in OCAP. In practice, $L_{cat}$ can be used as an auxiliary loss to any RL algorithm:

$$L_{total} = L_{RL} + \lambda_{cat} L_{cat},$$

where $\lambda_{cat} \in \mathbb{R}^+$ is a coefficient.

### 3.3 OCMR: Object-Centric Modular Reasoning

OCMR is a module that takes $Z \in \mathbb{R}^{F \times H \times W}$ from the OCAP module as input and outputs a feature vector that summarizes $Z$. The key design philosophy of OCMR is to adopt multiple independent and object-category-specific networks, each of which focuses on processing the object features of the same corresponding category. Compared with using a universal category-agnostic network, the processing logic of each independent network in OCMR is much simpler and therefore easier to master, which in turn allows for improved generalization as we will show in Section 4.3.2. This design philosophy also agrees with the recent discovery from [22; 4] which says that neural modules of specialization can lead to better generalization ability.

Given $Z \in \mathbb{R}^{F \times H \times W}$ from OCAP, we first encode the x-y coordinates information (corresponding to the $H \times W$ grid) to each channel, and then map the resulting tensor into $\hat{Z} \in \mathbb{R}^{HW \times F}$. $\hat{Z}$ is treated as $HW$ objects with x-y coordinate information encoded. To model the relations between objects, we apply a self-attention [29] module on $\hat{Z}$ to query information for each object from its related objects:

$$\hat{Q} = \text{softmax}(\hat{Z}W_q(\hat{Z}W_k)^T)\hat{Z}W_v \in \mathbb{R}^{HW \times F},$$

where $W_q, W_k, W_v \in \mathbb{R}^{F \times F}$ are trainable parameters. Modeling the relations is important, because one object’s high-level semantic feature can be derived from other objects. For example, whether a door can be opened is determined by the existence of the key; therefore, the door should query other objects to check whether it is openable.

After the attention module, $\hat{Q}$ and $\hat{Z}$ are concatenated together to get $\tilde{Z} = \Psi_{\text{concatenate}}([\hat{Q}, \hat{Z}]) \in \mathbb{R}^{HW \times 2F}$. Each $z_{i,j,c}$ in $\tilde{Z}$ is then fed into different independent neural networks according to its corresponding object category $\hat{z}_{i,j,c}^{cat}$. In practice, this can be implemented as:

$$Z_{i,j,c}^{out} = \sum_{c=1}^{C+1} f_c(\tilde{Z}_{i,j,:}) \cdot \hat{z}_{i,j,c}^{cat},$$

where $f_c : \mathbb{R}^{2F} \rightarrow \mathbb{R}^F$, $[\hat{z}_{i,j,1}^{cat}, ..., \hat{z}_{i,j,C+1}^{cat}] = \hat{z}_{i,j}^{cat}$. Eq.(5) can be computed in parallel, resulting a tensor $Z_{i,j}^{out} \in \mathbb{R}^{HW \times F}$.

Finally, the $Z_{i,j}^{out}$ is added to $\hat{Z}$ (i.e. a residual connection). We perform a max operation along the $H, W$ dimension, and using the resulting vector $\in \mathbb{R}^F$ to predict the value function and action probabilities:

$$\text{action_probs, value} = f_{ac}(\max_{H,W}(Z_{i,j}^{out} + \hat{Z})).$$

### 4 Experiment

#### 4.1 Task Description

In this work, we consider two task domains: Crafter and Hunter. The observations on both tasks are raw images of shape $64 \times 64$.

Crafter [13] is a complex 2-D MineCraft-style RL task, where complex behaviors are necessary for the agent’s survival. The environment is procedurally generated by arranging various resources, terrain types, and objects (18 in total). The agent is rewarded if it can craft new items and accomplish achievements (22 possible achievements in total).

![Figure 2: The Crafter (left) and Hunter (right) environment.](image)
Figure 3: The results on Hunter. The mean returns over 12 seeds are plotted with 95% confidence interval. OCARL achieves better performance on all tasks; RRL is better than other baselines on Hunter-Z4C4/Z4C4, whereas SMORL is better on Hunter-Z1C0/Z0C1, Hunter-Z1C1 and Hunter-Z4C0.

| Alg.    | Return       | Score       |
|---------|--------------|-------------|
| RRL     | 3.58 ± 0.80  | 4.22 ± 1.24 |
| SMORL   | 3.48 ± 0.26  | 3.94 ± 0.50 |
| OCARL(ours) | 8.14 ± 0.35 | 12.31 ± 0.99 |

Table 1: The results (averaged across 12 seeds) on Crafter after training for 25M environment steps. The 'Score' is a metric proposed in [13] which takes the difficulty of each achievement into account, thus is more proper than 'Return' to benchmark agent’s behaviours.

Hunter is much simpler than Crafter. It is also procedurally generated but only contains 4 types of objects: Hunter, Cow, Zombie and Wall. The agent can control Hunter and can get positive reward (=1) if Hunter catches a Cow or kill a Zombie. The agent will be given a high reward (=5) if it can accomplish this task by catching/killing all Cows and Zombies. However, once Hunter is caught by a Zombie, the agent will receive a negative reward (=−1), and the episode ends. In a word, the agent in Hunter should master two different behavior patterns: chase & catch the Cow, and avoid & shoot at Zombie. Although Hunter is simple, it is a typical OORL task. We can derive different environment instances from Hunter by setting the number of Zombies and Cows. We use Hunter-ZmCn to denote an environment that spawns (m Zombies + n Cows) at the beginning of each episode, and Hunter-ZmCn/ZnCm an environment that spawns (m Zombies + n Cows) or (n Zombies + m Cows).

4.2 Evaluation

In this section, we evaluate OCARL’s effect both on sample efficiency and generalization ability. We consider the following baselines: PPO [27], RRL [39], and SMORL [38]. PPO is a general-purpose on-policy RL algorithm with a plain neural network (i.e. Convolution + MLP). RRL proposes an attention-based neural network to introduce relational inductive biases and iterated relational reasoning into RL agent, which aims to solve object-oriented RL tasks without any other external supervision signals. SMORL utilizes the UOD model to decompose the observation into a set of object representations which are directly used as the agent’s new observation. All algorithms (RRL, SMORL, and OCARL) are (re-)implemented upon PPO to ensure a fair comparison. Note that OCARL is orthogonal to the backbone RL algorithm, therefore other advanced RL methods such as [15; 11] are also applicable. For more implementation details, please refer to the Appendix.

4.2.1 Sample Efficiency

The results on Hunter domain are shown in Figure 3. We can conclude three facts from this figure: (1) OCARL performs better and is more stable than other baselines on all tasks. (2) RRL is competitive with OCARL on Hunter-Z4C4 but significantly worse on other simper environments. This is because RRL relies solely on the reward signals to ground the visual images into objects; therefore, it requires enough (rewarded) interactions between objects, which simpler environments such as Hunter-Z1C1 fail to supply. (3) SMORL performs better than other baselines (PPO, RRL) on simple environments such as Hunter-Z1C0/Z0C1, Hunter-Z1C1 and Hunter-Z4C0/Z0C4, but unable to make progress in Hunter-Z4C4 which consists of more objects. This is because SMORL adopts a simple reasoning module that may not be well-suited to multi-object reasoning.

The images to render these objects come from Crafter [13], which is under MIT license.
Figure 4: Success rates (averaged across 12 seeds) on 22 achievements in Crafter. These success rates are calculated using the final 1M environment steps during training. OCARL presents more meaningful behaviours than other baselines, such as collecting coal, defeating zombies, making wood pickaxes and so on.

Figure 5: The generalization performance on Hunter. Agents are trained on different environments Hunter-Z1C0/Z0C1, Hunter-Z1C1, and Hunter-Z4C0/Z0C4 respectively, but tested on Hunter-Z4C4. OCARL is the only algorithm that is able to generalize to the test environment. The mean returns over 12 seeds are plotted with 95% confidence interval.

The results on Crafter domain are shown in Table 1 and Figure 4. Crafter is a complex environment in that it features sparse (rewarded) interactions between objects and large object category numbers. Besides, some objects are omitted by the UOD model (see Appendix) because they almost do not appear in the training dataset due to the insufficient exploration of the random policy. Due to these features, both RRL and SMORL fail to provide noteworthy results (with scores of 4.22 and 3.94, respectively). On the other hand, OCARL is able to present more meaningful behaviours (with a score of 12.31), such as collecting coal, defeating zombies, making wood pickaxes and so on, as shown in Figure 4. The learning curves and detailed achievement success rates are provided in the Appendix.

4.2.2 Generalization

To evaluate the generalization ability, we train agents on Hunter-Z1C0/Z0C1, Hunter-Z1C1 and Hunter-Z4C0/Z0C4 separately, and then observe their test performance on Hunter-Z4C4. In Hunter-Z1C1, the agent needs to generalize from a few objects to more objects. In Hunter-Z4C0/Z0C4, the agent never observes the coincidence of Cow and Zombie. The generalization from Hunter-Z1C0/Z0C1 to Hunter-Z4C4 is the most difficult. Such a paradigm actually follows the out-of-distribution (OOD) setting, in that the object combination (4 Zombies + 4 Cows) is never seen in the training environments. Therefore, although such generalization is possible for humans, it is much harder for RL algorithms.

As shown in Figure 5, OCARL is the only algorithm that make significant progress on the test environment. Although other baselines can improve their training performance (Figure 3), they are
Figure 6: The Robustness of OCARL to the incompleteness of UOD methods. We randomly mask out the objects discovered by the UOD method with different confusion probability $p$ (x-axis) and then record the final performance (y-axis) over 6 seeds after training for 5M environment steps. The performance of OCARL declines as $p$ goes larger, but is still better than RRL (which exactly equals OCARL with $p = 1$).

Figure 7: The generalization performance of OCARL, OCARL w/o OCMR, and OCARL w/o OCAP. The mean returns over 12 seeds are plotted with a 95% confidence interval. Without the help of OCMR, the generalization ability of OCARL will decline significantly. On the other hand, OCMR alone can bring benefits without the help of OCAP (although not as consistently as OCMR+OCAP).

Unable to generalize to the test environment. The generalization performance of OCARL is most impressive on Hunter-Z1C1, because agent trained on Hunter-Z1C1 even achieves slightly better than that on Hunter-Z4C4 (i.e. directly trained on the test environment, see the last figure in Figure 3).

4.3 Ablation study

4.3.1 Robustness to the Incompleteness of Object Discovery Methods

OCARL relies on UOD methods to discover different objects from given observations, which are not guaranteed to discover all objects, especially in complex environments [34]. Therefore, one may naturally ask to what extent OCARL’s performance is affected by such incompleteness.

To answer this question, we randomly mask out each object (by setting $z_{ij}^{pres}$ to 0) discovered by the UOD model with a given probability $p \in [0, 1]$, and evaluate OCARL’s performance after training 5M environment steps on Hunter. Such random confusion of the UOD model will affect both the OCAP and OCMR modules of OCARL. Note that OCARL($p = 0$) is OCARL itself, and OCARL($p = 1$) is exactly RRL. The results are shown in Figure 6. Although increasing $p$ does hinder OCARL’s performance, OCARL can still benefit from the imperfect UOD model in that its performance is still better than RRL in general. Such robustness should be attributed to the fact that OCARL does not directly use the output of the UOD model as observation but instead treats it as an additional supervision signal that help the encoder to capture object-category information, which gives OCARL a second chance to find other useful information from the raw image.
Table 2: The Modularity of OCMR. We first train agent on Hunter-Z4C4 and then disable the module \( f_Z \) (corresponding to Zombie) or \( f_C \) (corresponding to Cow) in OCMR (see Eq.(5)). Each agent is evaluated on both Hunter-Z4C0 and Hunter-Z0C4, and the mean and standard deviation of 12 seeds are reported. The results show that the behaviour patterns (chase & catch the Cow) and (avoid & shoot at Zombie) are encoded in \( f_C \) and \( f_Z \) respectively.

| Test Environment | No Modification | Disable \( f_Z \) | Disable \( f_C \) |
|------------------|----------------|----------------|----------------|
| Hunter-Z4C0      | 8.27 ± 1.77    | 1.17 ± 1.16    | 8.32 ± 1.46    |
| Hunter-Z0C4      | 8.29 ± 1.41    | 8.13 ± 1.78    | 4.90 ± 1.77    |

4.3.2 OCMR Improves Generalization

One key advantage of OCARL is that it can generalize to unseen combinations of objects by leveraging the invariant relations between objects learnt during training. We argue that such an advantage is established via OCMR, which adopts object-category-specific networks to deal with different objects.

To confirm our argument, we consider a variant of OCARL (i.e. OCARL w/o OCMR) in which the OCMR module is removed and replaced by an RRL-like reasoning module which adopts a universal network (instead of multiple object-category-specific networks as OCARL does). The comparison between OCARL w/ and w/o OCMR is shown in Figure 7. OCARL w/o OCMR (almost completely) fails to generalize from Hunter-Z1C0/Z0C1, Hunter-Z4C0/Z0C4 to Hunter-Z4C4, while OCARL w/ OCMR does. In Figure 7, we also consider a variant of OCARL (i.e. OCARL w/o OCAP) in which the OCAP module is disabled by setting \( \lambda_{cat} = 0 \) in Eq.(3). In this paradigm, only OCMR is in effect. As shown in Figure 7, OCMR alone can still bring benefits without the help of OCAP (although not as consistently as OCMR+OCAP). According to these results, we can conclude that OCMR is crucial in OCARL’s success.

4.3.3 The Modularity of OCMR

OCMR adopts different modules to deal with object features from different categories. In this section, we will show that each module in OCMR actually encodes an object-category-specific behaviour pattern.

As stated in Section 4.1, the agent should master two useful behaviour patterns in Hunter: (1) chase & catch the Cow, and (2) avoid & shoot at Zombie. The existence of these patterns can be observed by evaluating the agent in Hunter-Z0C4 and Hunter-Z4C0 respectively, because agents that master pattern (1) (pattern (2)) should achieve better performance on Hunter-Z0C4 (Hunter-Z4C0). In Table 2, we first train agent on Hunter-Z4C4 and then disable the module \( f_Z \) (corresponding to Zombie) or \( f_C \) (corresponding to Cow) by replacing \( f_C \) or \( f_E \) with \( f_{bg} \) (corresponding to the “background”) in Eq.(5). The results shows that disabling \( f_Z \) does not affect the performance on Hunter-Z0C4 (8.29 \( \rightarrow \) 8.13), which means that \( f_Z \) is not relative to behaviour pattern (1). Instead, \( f_Z \) is corresponding to behaviour pattern (2) because we can observe a significant performance decline (8.27 \( \rightarrow \) 1.17) on Hunter-Z4C0 when we disable \( f_Z \). Similar phenomenon can also be observed on \( f_C \).

5 Conclusion

In this paper, we propose OCARL, which utilize the category information of objects to facilitate both perception. For the perception, we propose the OCAP, which enables the encoder to distinguish the categories of objects. For the reasoning, we propose the OCMR, which adopts object-category-specific networks to deal with different objects. Our experiments are carried out on Crafter and Hunter. Experiments show that OCARL outperforms other baselines both on sample efficiency and generalization ability. We also perform several ablation studies to show that (1) OCARL is robust to the incompleteness of UOD methods, (2) OCMR is critical to improving generalization, and (3) each module in OCMR actually encodes an object-category-specific behaviour pattern in Hunter.

Limitation The main limitation is that we only test OCARL’s generalization ability to unseen object combinations, but not novel object instances. In order to generalize to novel object instances that looks very different from old ones, the agent should interact with the novel objects first and then

\( \text{This is because Eq.(3) takes no effect and Eq.(5) also degenerates into a single universal network because all object features are passed through the same network } f_{bg} \text{ which is corresponding to the 'background'}. \)
infer the their underlying categories according to these interactions. Such a problem is likely to be in the meta-RL domain and needs more efforts to solve, which we would like to leave for future work.

Acknowledgements

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Checklist

1. For all authors...
   (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
   (b) Did you describe the limitations of your work? [No]
   (c) Did you discuss any potential negative societal impacts of your work? [No]
   (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]

2. If you are including theoretical results...
   (a) Did you state the full set of assumptions of all theoretical results? [N/A]
   (b) Did you include complete proofs of all theoretical results? [N/A]

3. If you ran experiments...
   (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes]
   (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] see Appendix.
   (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes]
   (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [No]

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   (a) If your work uses existing assets, did you cite the creators? [Yes]
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5. If you used crowdsourcing or conducted research with human subjects...
   (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
   (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
   (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]
A Implementation Details

The implementation of OCARL is available at https://anonymous.4open.science/r/OCARL-51BF.

Hyper-parameters for SPACE In this paper, we use SPACE for object discovery. Most hyper-parameters are the same as the default parameters for Atari in SPACE, except that (1) we use a smaller network to deal with $64 \times 64$ images; (2) For Hunter, we disable the background module in SPACE because the observations in Hunter is quite simple. (3) We set the dimension of object representations $z^{init}$ to be 16, and (in Crafter) $z^f$ to be 8. The training data for SPACE is obtained via running a random policy on Hunter-Z4C4 and Crafter for 100000 environment steps.

Hyper-parameters for PPO Our PPO implementation is based on Tianshou [35] which is purely based on PyTorch. We adopt the default hyper-parameters in Tianshou, which are shown in Table 3.

Hyper-parameters for OCARL OCARL only introduces 2 hyper-parameter $\lambda_{cat}$ (the coefficient for $L_{cat}$ defined in Eq.(3.2)) and $C$ (the number of object categories). We set $\lambda_{cat} = 0.01$ for all experiments, $C = 4, 8$ for Hunter and Crafter respectively.

Network Architecture In OCAP, we use the convolution encoder from IMPALA [7], which consists of 3 residual blocks with 16, 32, and 32 channels, respectively. By the encoder, the $3 \times 64 \times 64$ image observation is encoded into $32 \times 8 \times 8$. The category predictor $f_{cat}$ is a simple 2-layer MLP with hidden size 32. The object-category-specific networks $f_1, ..., f_{C+1}$ in the OCMR module consists of $C+1$ MLPs, each of which is of 2-layer with hidden size 64.

Implementation for RRL The main implementation differences between RRL and OCARL are that (1) RRL does not use the supervision signals from the UOD model (i.e. $\lambda_{cat} = 0$ in Eq.(3)); (2) RRL adopts a different (although very similar) network architecture. In RRL, we use the same convolution encoder as OCARL. The reasoning module in RRL is similar to OCARL, except that it utilizes a non-linear universe transformation instead of multiple object-category-specific networks. We also use only one relational block in RRL as OCARL does, because we found more blocks may hinder the performance in our early experiments.

Implementation for SMORL We use SPACE [20] instead of SCALOR [16] (as suggested in the SMORL paper) to obtain object representations for SMORL. Since SMORL is originally designed for goal-based RL, it uses an attention model to gather information from the set of object representations, in which the goal serves as a query vector. In our settings, we do not consider goal-based RL; therefore, we use $L$ learnable vectors as queries, which are also used in the original SMORL. We search over $L = [1, 2, 4, 8]$ and find that $L = 4$ works best in our experiments. We also find that it is better to apply an MLP to the object representations before they are fed into the attention module. To be more specific, we first run SPACE to get the object representations, sharing the same procedure as OCARL. The information of these objects is first processed by a 2-layer MLP with hidden size 32 and then gathered through an attention module in which the query consists of $L = 4$ learnable vectors. The resulting tensor (of shape $L \times 32$) is flattened and then fed into a 2-layer MLP with hidden size 64, which finally output the value function and action probabilities.

B Details of SPACE

OCARL utilizes SPACE to discovery objects from raw objects. In Section 3.1, we have introduced the inference model of $z^f$. For completeness, we would like to introduce the remaining parts of SPACE in this section: (1) inference model of $z^{bg}$; (2) generative model of the image $x$; and (3) the ELBO to train the model.

Inference model of $z^{bg}$ $z^{bg}$ consists of several components $z_k^{bg}$, and these components are inferred from the image $x$ in an iterative manner: $q(z_k^{bg} | x) = \prod_{k=1}^{K} q(z_k^{bg} | z_k^{bg}, x)$. Each component $z_k^{bg}$ is further divided into two parts: $z_k^{bg} = (z_k^{m}, z_k^{c})$, where $z_k^{m}$ models the mixing weight assigned to the background component (see $\pi_k$ in the generative model of $x$), and $z_k^{c}$ models the RGB distribution ($p(x | z_k^{bg})$) of the background component.
### Hyper-parameter Table

| Hyper-parameter               | Value     |
|------------------------------|-----------|
| Discount factor              | 0.99      |
| Lambda for GAE               | 0.95      |
| Epsilon clip (clip range)    | 0.2       |
| Coefficient for value function loss | 0.5     |
| Normalize Advantage          | True      |
| Learning rate                | 5e-4      |
| Optimizer                    | Adam      |
| Max gradient norm            | 0.5       |
| Steps per collect            | 1024      |
| Repeat per collect           | 3         |
| Batch size                   | 256       |

Table 3: PPO hyper-parameters.

**Generative model of** $x$  

The generative model consists of two parts: $p(x|z^{fg})$ and $p(x|z^{bg})$. For $p(x|z^{fg})$, each $z_{ij}^{fg}$ is passed through a decoder to reconstruct the image patch determined by $z_{ij}^{where}$. For $p(x|z^{bg})$, each $z_{k}^{bg}$ is decoded into a background component and all components are mixed together to get the background. Foreground and background are combined with a pixel-wise mixture model to reconstruct the original image $x$. The whole generative model of $x$ is:

$$p(x) = \int \int p(x|z^{fg}, z^{bg})p(z^{fg})dz^{fg}dz^{bg}$$

$$p(x|z^{fg}, z^{bg}) = \alpha p(x|z^{fg}) + (1-\alpha) \sum_{k=1}^{K} \pi_k p(x|z^{bg}_k), \alpha = f_{\alpha}(z^{fg}), \pi_k = f_{\pi_k}(z^{bg}_{1:k})$$

$$p(z^{fg}) = \prod_{i=1}^{H} \prod_{j=1}^{W} p(z^{pres}_{ij})(p(z^{where}_{ij})p(z^{what}_{ij}))^{z^{pres}_{ij}}$$

$$p(z^{bg}) = \prod_{k=1}^{K} p(z^{bg}_k)p(z^{\text{mix}}_{bg|z^{bg}_k})$$

In above equations, $z^{pres}_{ij}$, $z^{where}_{ij}$, $z^{what}_{ij}$ have been discussed in Section 3.1, $\alpha$ is foreground mixing probability, and $\pi_k$ is the mixing weight assigned to the background component $z^{bg}_k$.

**The ELBO to train the model**  

SPACE is trained using the following ELBO via reparameterization tricks:

$$\mathcal{L}(x) = \mathbb{E}_{q(z^{fg}, z^{bg}|x)} \left[ p(x | z^{fg}, z^{bg}) \right] - D_{\text{KL}} \left( q \left( z^{fg} | x \right) \| p \left( z^{fg} \right) \right) - D_{\text{KL}} \left( q \left( z^{bg} | x \right) \| p \left( z^{bg} \right) \right)$$

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Table 4: Success rates on 22 achievements in Crafter.

| Achievement               | OCARL (ours) | SMORL | RRL   |
|---------------------------|--------------|-------|-------|
| Collect Coal              | 9.5%         | 0.7%  | 0.7%  |
| Collect Diamond           | 0.0%         | 0.0%  | 0.0%  |
| Collect Drink             | 49.0%        | 41.6% | 42.3% |
| Collect Iron              | 0.0%         | 0.0%  | 0.0%  |
| Collect Sapling           | 89.7%        | 93.4% | 89.9% |
| Collect Stone             | 46.1%        | 2.9%  | 3.2%  |
| Collect Wood              | 98.5%        | 85.7% | 71.7% |
| Defeat Skeleton           | 3.5%         | 0.5%  | 0.6%  |
| Defeat Zombie             | 51.4%        | 11.3% | 3.8%  |
| Eat Cow                   | 67.2%        | 11.6% | 7.6%  |
| Eat Plant                 | 0.0%         | 0.0%  | 0.0%  |
| Make Iron Pickaxe         | 0.0%         | 0.0%  | 0.0%  |
| Make Iron Sword           | 0.4%         | 0.0%  | 0.1%  |
| Make Stone Pickaxe        | 0.6%         | 0.0%  | 0.0%  |
| Make Stone Sword          | 86.1%        | 15.2% | 12.0% |
| Make Wood Pickaxe         | 83.5%        | 17.8% | 10.6% |
| Make Wood Sword           | 3.2%         | 0.0%  | 0.3%  |
| Place Furnace             | 86.9%        | 88.4% | 83.0% |
| Place Plant               | 44.1%        | 1.2%  | 2.1%  |
| Place Stone               | 95.6%        | 67.5% | 49.8% |
| Place Table               | 88.1%        | 0.5%  | 70.2% |
| Score                     | 12.3%        | 3.9%  | 4.2%  |

C More Results on Crafter

In Figure 8, we plot the learning curves on the Crafter domain. Only OCARL is able to make progress continuously. Both RRL and SMORL get stuck in local minimal after training for about 1M environment steps.

In Table 4, we give the detailed success rates for 22 achievements on Crafter, which is also reported in Figure 4. As shown in Table 4, OCARL presents more meaningful behaviours such as collecting coal, defeating zombies, making wood pickaxe and so on.
Table 5: The average number of objects in a single image. These numbers are obtained on the training dataset of SPACE via analysing the ground truth object category label provided by Crafter.

| water  | grass | stone | path | sand | tree | lava | coal | iron  |
|--------|-------|-------|------|------|------|------|------|-------|
| 2.76   | 46.5  | 1.09  | 0.36 | 0.94 | 2.24 | 0.018| 0.094| 0.0294|
| diamond | table | furnace | player | cow | zombie | skeleton | arrow | plant |
| 0.0025 | 0.0108 | 0      | 1    | 0.495| 0.14  | 0.0947| 0.0973| 0.165 |

D Analysis of Unsupervised Object Discovery

In Figure 9, we plot the discovered object categories in Crafter and Hunter. Since Hunter is quite simple, our algorithm can assign correct categories for all objects. In Crafter, there exist 18 kinds of objects in total, making it much harder than Hunter. Since we use only 8 categories, there are some cases that multiple objects with different ground-truth categories are predicted into the same category (such as Category 5 and 7 in Figure 9). Although there exist assignment mistakes in Crafter, OCARL is still much better than other baselines.

Figure 9 also shows that some objects in Crafter is omitted by the UOD model, such as 🌿, 🌼, 🌿, 🌿, 🌿 and 🌿. This is probably because the some objects almost does not appear in in training dataset (Table 5) or are treated as background by SPACE.

In Figure 10, we report the object discovered by SPACE. The combination of SPACE and unsupervised clustering on the discovered objects (i.e. Eq.(2)) can tell us not only where one object locates, but also what category it is.
Figure 9: The objects discovered by Eq.(2). In Hunter, object categories are perfectly predicted, whereas in Crafter there exist some mistakes.
(a) The objects discovered on Hunter.

(b) The objects discovered on Crafter.

Figure 10: The objects discovered by SPACE. The objects are bound by boxes whose colour indicates its corresponding category that is predicted by Eq.(2). In Crafter, the object centred in each image is ignored by the SPACE because its location never changes and thus is distinguished as background.