# FlickerFusion: Intra-trajectory Domain Generalizing Multi-Agent RL

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#### **Abstract**

Multi-agent reinforcement learning has demonstrated significant potential in addressing complex cooperative tasks across various real-world applications. However, existing MARL approaches often rely on the restrictive assumption that the number of entities (e.g., agents, obstacles) remains constant between training and inference. This overlooks scenarios where entities are dynamically removed or added during the inference trajectory—a common occurrence in real-world environments like search and rescue missions and dynamic combat situations. In this paper, we tackle the challenge of intra-trajectory dynamic entity composition under zero-shot out-of-domain (OOD) generalization, where such dynamic changes cannot be anticipated beforehand. Our empirical studies reveal that existing MARL methods suffer significant performance degradation and increased uncertainty in these scenarios. In response, we propose FLICKERFUSION, a novel OOD generalization method that acts as a universally applicable augmentation technique for MARL backbone methods. Our results show that FLICKERFUSION not only achieves superior inference rewards but also uniquely reduces uncertainty vis-à-vis the backbone, compared to existing methods. For standardized evaluation, we introduce MPEv2, an enhanced version of Multi Particle Environments (MPE), consisting of 12 benchmarks, Benchmarks, implementations, and trained models are organized and open-sourced at flickerfusion305.github.io, accompanied by ample demo video renderings.

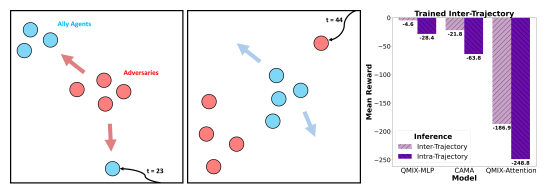
#### 1 Introduction

Multi-agent reinforcement learning (MARL) is gaining significant attention in the research community as it addresses real-world cooperative problems such as autonomous driving (Antonio & Maria-Dolores, 2022), power grid control (Biagioni et al., 2022), and AutoML (Wang et al., 2023b). Nevertheless, MARL research is commonly *over-simplified*, in that often, restrictive assumptions are made. Among these assumptions, we focus on one where the number of entities (e.g., agents, obstacles) available during training and inference is the *same* (Wang et al., 2021b; Liu et al., 2023; Zang et al., 2023; Hu et al., 2024). In response, Iqbal et al. (2021) introduced the concept of *dynamic team composition*, where the number of agents varies between training and testing. This concept has been further explored in subsequent works (Hu et al., 2021; Wang et al., 2023a; Shao et al., 2023;

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(a) Intra-trajectory entity addition at (b) Intra-trajectory entity addition at (c) Train (3M steps) and inference t=23 of an ally agent t=44 of an adversary with equal number of entities.

Figure 1: Motivating visualizations for intra-trajectory domain generalizing dynamic entity composition in the Tag environment. The models are trained on varying numbers of preys and predators sampled uniformly between 1 and 4. During inference (test-time), each scenario starts with one prey and one predator, with an additional 1 to 3 entities added *during* the trajectory.

Tian et al., 2023). Despite extensive research, two crucial characteristics ((1) and (2)) frequently encountered in real-world MARL deployments have been overlooked.

(1) Intra-trajectory Entrance. Consider the following examples where entities *enter and leave intra-trajectory*. During a post-tsunami search and rescue (SAR) mission, additional obstacles may enter and leave *during* the inference trajectory (Drew, 2021), potentially due to secondary hazards like collapsing infrastructure. Similarly, in national defense, additional adversaries or allies dynamically enter and leave *during* the inference trajectory (Asher et al., 2023). Whether they are allies that require cooperation or adversaries and obstacles that the allies need to adapt to, this requires on-the-fly adaptation. Exiting entities have been studied in MARL, such as SMAC (Samvelyan et al., 2019) where units die, but scenarios where entities enter intra-trajectory have not yet been studied.

Despite seemingly small differences, the dynamics of entering entities differ from dying entities. Consider a simple predator-prey environment, Tag, in which the ally agents must move to avoid being tagged by adversaries. Unlike the simple case where an entity dies, intra-trajectory introduces novel scenarios where new entities enter from the outskirts of the observed region. For instance, when an ally enters, the existing allies and the new ally can enact a dispersion strategy to spread the attention of adversaries (Fig. 1a). Or, when a new adversary is introduced, the allies must immediately shift their initially planned trajectory to evade the new adversary (Fig. 1b). The agents' decentralized policies must adapt to this sudden shift in the scenario, *without* additional training intra-trajectory. Indeed, as shown in Fig. 1c, existing MARL approaches' performance deteriorates when entities enter intra-trajectory.

(2) **Zero-shot Domain Generalization.** Such performance degradation is more pronounced when the agents are presented with an entity composition they have never been explicitly trained on. For instance, in Tag, even though agents are trained with scenarios with at most four adversaries, they may be presented with five or more adversaries during inference. One naïve solution is to explicitly train on *every* possible dynamic scenario *a priori*, and this is the approach taken by prior literature on dynamic team composition (Iqbal et al., 2021; Hu et al., 2021). The key underlying assumption is that one knows the number of entities *beforehand* during training, which is unrealistic. In search and rescue (SAR) missions (Niroui et al., 2019), one cannot know all possible combinations of obstacles and targets (humans to rescue) in advance; in national defense, knowing all potential adversaries' combinations during combat *a priori* is impossible. Even when some information of the inference combination is available *a priori*, the total number of combinations can be very large and impractical to train on. This motivates us to study these dynamic MARL scenarios under zero-shot out-of-domain (OOD) generalization (Min et al., 2020), where here, domain refers to the entity composition.

**Prior Attempts.** These unexpected dynamic scenarios present a non-trivial problem—each agent is forced to observe an input-space *greater* than it was trained on. Prior works (Hu et al., 2021; Zhang et al., 2023; Shao et al., 2023) all took the approach of appropriately expanding the Q or policy

network, via **additional parameters**, using inductive bias. However, empirically, all fail to deliver reasonable performance in the considered OOD MARL environment, let alone being consistent, across environments, and within environments (seeds)—even after extensive hyperparameter tuning (Table 1; Fig. 5 (top-left)). The high uncertainty of existing methods especially renders them unreliable for safety-critical applications (Knight, 2002) such as autonomous vehicles (Pek et al., 2020; Feng et al., 2023), where the deployed method must be robust to changes between train and test-time.

**Contribution.** We propose a novel, *orthogonal* approach for OOD MARL, FLICKERFUSION, that augments the agents' observation space, introducing **no additional parameters** test-time. A high-level schematic overview is provided in Fig. 2. Prior works do not take this alternative approach as an immediate concern because, given no additional parameters, parts of the input space are lost. The stochasticity of the augmentation effectively preserves the information of the entire observation—aggregating the stochastic partial observations across time results in an emulated full observation.

Note that the maximum number of entities need not be known beforehand, as the entity dropout can adapt to any OOD entity composition at test-time. The training is done similarly to "prepare" for the entity dropouts that the agents will experience at test time (Sec. 3). Remarkably, this simple lose and recover approach attains state-of-the-art performance vis-à-vis inference reward and uncertainty reduction, relative to an extensive list of existing MARL and other model-agnostic methods (Sec. 5). Finally, as no prior benchmarks can evaluate such dynamic MARL scenarios, we also standardize and present 12 benchmarks (Sec. 4).

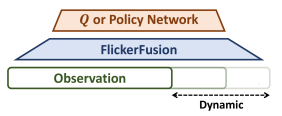


Figure 2: Schematic diagram of FLICKERFUSION. FLICKERFUSION can be *universally* attached between *any* dynamic observation space and *any* Q or policy network. It ensures the network does not have to initialize extra parameters even as observation size changes at test-time.

#### Analogy with the Flicker Fusion Phenomena.

FLICKERFUSION is named after the infamous

Flicker Fusion phenomena in physiology (Simonson & Brozek, 1952). The Flicker Fusion phenomena occurs when an agent perceives a flickering light source as a steady, non-flickering illusion as the frequency of the flicker passes a certain threshold (Landis, 1954; Levinson, 1968). Here, dropping entities from agents' observations represents *flickers*, and through a stochastic input-space drop out at each time step, we *fuse* the flickers to emulate a full-view across the temporal dimension. We revisit this analogy in Sec. 3.3. Video visualizations of FLICKERFUSION are available on our project site.

#### 2 Preliminaries

**Notations.**  $\mathbb{N}$  is the set of natural numbers, and  $\mathbb{N}_0 := \{0\} \cup \mathbb{N}$ . For a positive integer  $n \in \mathbb{N}$ , denote  $[n] := \{1, 2, \cdots, n\}$ . For two vectors  $\boldsymbol{a}$  and  $\boldsymbol{b}$  (possibly of different dimensions),  $\boldsymbol{a} \oplus \boldsymbol{b}$  is the concatenated vector  $[\boldsymbol{a} \ \boldsymbol{b}]$ . For a set A, |A| is its cardinality,  $2^A$  is its power set,  $\Delta(A)$  is the set of all possible probability distributions over A, whose support is potentially a strict subset of A, and  $A^*$  is the set of all possible A-valued sequences of arbitrary lengths. Also, for an integer  $n \leq |A|$ ,  $\binom{A}{n} := \{B \subset A : |B| = n\}$ . For a  $m \times n$  matrix  $\boldsymbol{A}$ , denote  $\operatorname{nrow}(\boldsymbol{A}) = n$  to be the number of row.

**Dec-MDP** with Dynamic Entities. We follow the *de facto* MARL framework, Centralized Training Decentralized Execution (CTDE; Rashid et al. (2018); Foerster et al. (2017)). Our setting can be described as a Decentralized Markov Decision Process (Dec-MDP; Bernstein et al. (2002); Oliehoek & Amato (2016)) with *dynamic* entities (Iqbal et al., 2021; Schroeder de Witt et al., 2019), described by the tuple  $\langle \mathcal{E} := \mathcal{E}_a \dot{\cup} \mathcal{E}_n, \Phi, \phi, S, U, P, \widetilde{P}, R, \gamma \rangle$ .

**Entities.**  $\mathcal{E}$  is the (potentially countably infinite) set of all possible entities, that may enter or leave intra-trajectory, and  $\mathcal{E}$  is partitioned into the set of (trainable) agents  $\mathcal{E}_a$  and other non-agent entities  $\mathcal{E}_n$ . For a  $L \in \mathbb{N}$ , we assume each entity takes one of L types (e.g., ally, adversary, obstacle), and  $\Phi := \{e_1, e_2, \cdots, e_L\}$  is the set of all possible entity types where  $e_\ell$ 's are the elementary bases of  $\mathbb{R}^L$ . For each entity  $e \in \mathcal{E}$ , we denote  $\phi^e \in \Phi$  as its type.

**State-Action Spaces.** Let  $\mathcal{S} \subseteq \mathbb{R}^{d_s}$  be the shared state space of all the entities, and assume that each entity  $e \in \mathcal{E}$  has a state representation  $s^e \in \mathcal{S}$ . Following Iqbal et al. (2021), we assume that  $s^e := f^e \oplus \phi^e$  where  $f^e \in \mathbb{R}^{d_{\phi^e}}$  is the feature vector (e.g., velocity, location). To deal with potentially entering and leaving of entities, we define the joint state space  $\mathbf{S}$  as the space of *joint states of all possible entity combinations*:  $\mathbf{S} := \bigcup_{E \subseteq \mathcal{E}} \mathbf{S}(E)$  with  $\mathbf{S}(E) := \left\{ s^E \triangleq \{(e, s^e) : e \in E\} : s^e \in \mathcal{S} \right\}$  being the space of all possible joint states for a given entity combination  $E \subseteq \mathcal{E}$ . We assume full observability, i.e., each agent a at their current state  $s^a$  can observe  $o^a := \{(e, s^e) : e \in E\} \in \mathbf{S}$ . Similarly, the joint action space  $\mathbf{U}$  is defined as  $\mathbf{U} := \bigcup_{E_a \subseteq \mathcal{E}_a} \mathbf{U}(E_a)$  with  $\mathbf{U}(E_a) := \left\{ \mathbf{u}^{E_a} \triangleq \{(a, u^a) : a \in E_a\} : u^a \in \mathcal{U} \right\}$  for some shared action space  $\mathcal{U}$ .

**Transition Dynamics.** The dynamics consist of two parts: transitions in the entity composition and S. Consider the current entity composition  $E_t$  and state-action pair  $(s_t, u_t) \in S(E_t) \times U(E_t)$ . The joint state transitions to  $s_{t+1} \sim P(\cdot|s_t, u_t, E_t) \in \Delta(S(E_t))$ ; note how P also depends on the current entity composition  $E_t$ . The entity composition transitions to  $E_{t+1} \sim \widetilde{P}(\cdot|E_t) \in \Delta(2^{\mathcal{E}})$ .

**Policy Learning.** Under decentralized execution, each agent a has its own policy  $\pi^a: \tau^a \mapsto \pi^a(\cdot|\tau^a) \in \Delta(\mathcal{S})$ , where  $\tau^a \in (\mathbf{S} \times \mathbf{U})^*$  is the observation-action trajectory available to agent a. Then, the joint policy  $\pi$  is defined as  $\pi: (E_a, (\tau^a)_{a \in E_a}) \mapsto (\pi^a(\cdot|\tau^a))_{a \in E_a}$ , where  $E_a \subseteq \mathcal{E}_a$  is the current agent composition. The global reward function is  $R: \mathbf{S} \times \mathbf{U} \mapsto \mathbb{R}$ , which we assume to be deterministic. The global state-action Q-value is defined as

$$Q^{\pi}(s, \boldsymbol{u}, E) := \mathbb{E}\left[\sum_{t=0}^{\infty} \gamma^{t} R(s_{t}, \boldsymbol{u}_{t}) \middle| s_{0} = s, \boldsymbol{u}_{0} = \boldsymbol{u}, E_{0} = E\right], \tag{1}$$

where  $\gamma \in (0,1)$  denotes the discount factor, and  $\mathbb{E}$  is taken w.r.t. the randomness of  $P, \widetilde{P}$ , and  $\pi$ . Eq. (1) is trained centrally via QMIX (Rashid et al., 2018):

$$Q_{tot}(\boldsymbol{\tau}, \boldsymbol{u}; \boldsymbol{\theta}) := g\left(Q^{1}(\tau^{1}, u^{1}; \boldsymbol{\theta}_{Q}^{1}), \cdots, Q^{N}(\tau^{N}, u^{N}; \boldsymbol{\theta}_{Q}^{N}); h(\boldsymbol{s}, \boldsymbol{\theta}_{h})\right), \tag{2}$$

where  $g(\cdot,\cdot;h(s,\theta_h))$  is a monotonic mixing function, parameterized by a hypernetwork (Ha et al., 2017) conditioned on the global state s. The parameters  $\boldsymbol{\theta} = \{\boldsymbol{\theta}_Q^1,\cdots,\boldsymbol{\theta}_Q^N,\boldsymbol{\theta}_h\}$  are centrally trained with the DQN loss (Mnih et al., 2013). After training, the inference for each agent a is done decentrally as choosing  $\max_u Q^a(\tau^a,u;\boldsymbol{\theta}_Q^a)$ .

## 3 FlickerFusion: A New Approach to OOD MARL

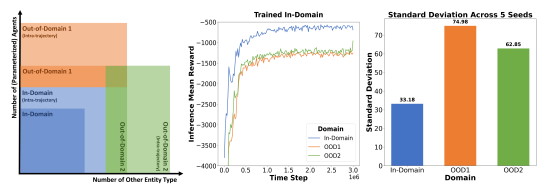
As mentioned in the Introduction, we take a different direction from existing methods. Therefore, we first revisit the two most popular MARL backbones and unpack the innate cause of domain-shift performance degradation under them (Sec. 3.1), then introduce our approach (Sec. 3.2, 3.3).

#### 3.1 Towards Domain Generalization Across Entity Composition

In our context, **domain** is a set of tuples  $\{(N_\ell^l, N_\ell^u)\}_{\ell \in [L]} \subset \mathbb{N}_0^L$  such that

$$N_{\ell}^{l} \leq \min_{t \geq 0} |\{e \in E_{t} : \phi^{e} = e_{\ell}\}| \leq \max_{t \geq 0} |\{e \in E_{t} : \phi^{e} = e_{\ell}\}| \leq N_{\ell}^{u} \ a.s., \quad \forall \ell \in [L].$$
 (3)

In other words, the number of type  $e_\ell$  entities is between a lower bound,  $N_\ell^l$ , and an upper bound,  $N_\ell^u$ . Given training occurs in-domain,  $\mathcal{D}_I$ , then, it is **out-of-domain (OOD)**,  $\mathcal{D}_O$ , if there exists at least one  $\ell \in [L]$  such that  $N_\ell^l$  of  $\mathcal{D}_O$  is strictly greater than  $N_\ell^u$  of  $\mathcal{D}_I$  (see "Out-of-Domain" in Fig. 3a). Thus, in  $\mathcal{D}_O$ , the learner faces entity-type combinations that she has never seen before. We illustrate why a naïve application of usual MARL backbones (QMIX-MLP and QMIX-Attention) are sub-optimal for domain generalization. Note that while we focus on off-policy backbones as they are the most commonly used, all our discussion can be trivially extended to on-policy networks. Let us denote  $\theta_O^{\mathcal{D}_I}$  as the parameters of the in-domain trained QMIX.



(a) Entity count domain generaliza- (b) Drop in reward under domain gen- (c) Rise in uncertainty under domain tion (Orange: OOD1; Green: OOD2) eralization

Figure 3: Example out-of-domain reward and uncertainty performance (color coded)

MLP Backbone. First, consider QMIX-MLP (Rashid et al., 2018), where an MLP parametrizes the Q-function. When using QMIX-MLP in OOD scenarios, one must expand  $\theta_Q^{\mathcal{D}_I}$  to  $\theta_Q^{\mathcal{D}_O} := \theta_Q^{\mathcal{D}_I} \oplus \theta_Q'$  to take OOD observation  $o_{\mathcal{D}_O}^a$  as input. This is because  $|o_{\mathcal{D}_O}^a| > |o_{\mathcal{D}_I}^a|$  due to the additionally introduced entities, where  $o_{\mathcal{D}_I}^a$  is the in-domain observation. But, because no additional training is allowed during execution, the choice of initialization of  $\theta'_{O}$  is critical.

Due to the structure of MLPs,  $\theta'_{O}$  must be initialized without prior knowledge or inductive bias of the encountered OOD scenario, resulting in sub-optimal performance. This approach disregards one salient prior knowledge: the *entity type*,  $\phi^e$ . Suppose the newly added entity is the same type as the one the learner has seen during training. In that case, it is only natural to initialize the expanded part using corresponding parts of the already trained Q-network. This can be implemented using QMIX-Attention (Iqbal et al., 2021), with some essential modifications described below.

**Attention Backbone.** We consider the tokenizer (Vaswani et al., 2017) defined as  $T(f^e, \phi^e) :=$  $MLP(f^e \oplus \phi^e)$ , and let  $X \in \mathbb{R}^{N \times d_T}$  be a matrix whose each row corresponds to the tokenized embedding of each entity, and  $d_T$  is the token embedding size. Then, even though we need to introduce additional parameter  $\theta'_{O}$  to account for observation of higher dimensionality, it can be initialized by utilizing the tokenizer and the currently observed entity type. However, there is still another source of sub-optimality from the inherent structure of the attention mechanism and the fact that the size of the attention matrix changes, namely,  $\operatorname{nrow}(\mathbf{X}^{\mathcal{D}_O}) > \operatorname{nrow}(\mathbf{X}^{\mathcal{D}_I})$  in

$$Attention(\mathbf{Q}, \mathbf{K}, \mathbf{V}) := softmax\left(\frac{\mathbf{Q}\mathbf{K}^{\top}}{\sqrt{d_k}}\right)\mathbf{V}, \tag{4}$$

Attention(
$$\mathbf{Q}, \mathbf{K}, \mathbf{V}$$
) := softmax  $\left(\frac{\mathbf{Q}\mathbf{K}^{\top}}{\sqrt{d_k}}\right) \mathbf{V}$ , (4)
$$\mathbf{Q} := \mathbf{X}_a \mathbf{W}^Q, \mathbf{K} := \mathbf{X}\mathbf{W}^K, \mathbf{V} := \mathbf{X}\mathbf{W}^V, \quad \mathbf{X} := \bigoplus_{\mathcal{E}} \mathbf{Token}_i, \mathbf{X}_a := \bigoplus_{\mathcal{E}_a} \mathbf{Token}_i, \quad (5)$$

where  $\bigoplus$  denotes concatenating the vectors row-wise and  $m{W}^Q, m{W}^K, m{W}^V \in \mathbb{R}^{d_T imes d_k}$  are trainable weights. Thus, even with the entity type  $\phi^e$  prior, the change in  ${\bf X}$ 's size leads to sub-optimality in Eq. (4) and (5) as the model has never been trained on entity compositions larger than  $nrow(\mathbf{X}^{\mathcal{D}_I})$ .

Empirical Example. For a concrete example, we visualize OOD performance degregation on one of the benchmarks we describe later in Sec. 4. As seen in Fig. 3b and 3c, both inference reward and uncertainty sharply deteriorate under OOD generalization. Although this example study uses a representative backbone MARL method, QMIX-Attention, this pattern of deterioration persists across different environments and methods.

#### 3.2 Flickering via Entity Dropout

Hereforth, while past works remedy OOD generalization via injecting inductive biases within  $\theta'_Q$ , our orthogonal approach ensures that  $\operatorname{nrow}(\mathbf{X}^{\mathcal{D}_O}) = \operatorname{nrow}(\mathbf{X}^{\mathcal{D}_I})$ , no longer requiring  $\theta'_Q$ . In turn, the key design question becomes how many and which entities to drop.

**How Many to Drop?** We consider the approach of artificially limiting the visibility as follows:

$$\widetilde{\boldsymbol{X}}^{\mathcal{D}_O} \leftarrow \mathbf{X}^{\mathcal{D}_O}[\mathcal{I},:], \quad \mathcal{I} \in \begin{pmatrix} [\operatorname{nrow}(\boldsymbol{X}^{\mathcal{D}_O})] \\ \operatorname{nrow}(\boldsymbol{X}^{\mathcal{D}_I}) \end{pmatrix},$$
 (6)

where  $X^{\mathcal{D}_O}[\mathcal{I},:]$  is the submatrix of  $X^{\mathcal{D}_O}$  consisting of the rows of indices in index set  $\mathcal{I}$ . This ensure that  $\operatorname{nrow}(\widetilde{X}^{\mathcal{D}_O}) = \operatorname{nrow}(X^{\mathcal{D}_I})$ . This approach has a trade-off: one needs not to introduce new parameters  $\theta'_Q$  as the observation size is retained, but one loses information regarding the entities indexed by  $\mathcal{I}' := [\operatorname{nrow}(X^{\mathcal{D}_O})] \setminus \mathcal{I}$ . We refer to this solution (Eq. (6)) as **domain-aware entity dropout (DAED)**. It is domain-aware as it artificially augments the observation such that it is of the same size as in-domain. Under the attention backbone, this corresponds to masking the tokens indexed by  $\mathcal{I}'$ , which has been effectively used in prior MARL literature (Iqbal et al., 2021; Shao et al., 2023). Under an MLP backbone, the non-EDed  $s^e$ 's are concatenated.

The choice of  $\mathcal I$  dictates which and how much information is lost, making it a critical design choice. Let  $N^{train}:=[N_1^{train},\cdots,N_L^{train}]$  where  $N_\ell^{train}$  is the upper bound on the number of type  $e_\ell$  entities encountered during training (Eq. (3)). Let  $N^{inf}:=[N_1^{inf},\cdots,N_L^{inf}]$  be the vector of the number of entities per type that is encountered during inference. We desire  $|\mathcal I'|$  to be as small as possible to minimize the information loss while augmenting the observation size to that of the in-domain. This is done by dropping  $\max(0,N_\ell^{inf}-N_\ell^{train})$  entities for each type  $e_\ell$ .

Which to Drop? Now that we have determined how many entities of each type to drop, we discuss which ones to drop. Following Iqbal et al. (2021), we use randomized drop-outs: given  $\Delta$ , each agent independently and uniformly samples  $\Delta[\ell]$  number of entities of type  $\ell$  to drop. This simple solution is decentralized across the agents and, "on-average", results in a "dispersed" view of the entities for the agents. This is formalized in the following statement, whose proof is deferred to Appendix A:

**Proposition 3.1.** Let  $[N_A]$  and  $[N_\ell]$  be the set of agents and entities of type  $\ell$ , respectively. Suppose each agent drops  $\Delta_\ell$  entities of type  $\ell$ , at uniform and independently. Let d(i) be the (random) number of agents that have dropped the entity  $i \in [N_\ell]$ . Then, we have the following in-expectation guarantee:

$$\mathbb{E}\left[\sum_{i\in[N_{\ell}]}\left|\frac{d(i)}{N_{A}} - \frac{\Delta_{\ell}}{N_{\ell}}\right|\right] \le \sqrt{\frac{\Delta_{\ell}(N_{\ell} - \Delta_{\ell})}{N_{A}}},\tag{7}$$

which further implies the following high-probability guarantee: for any  $\delta \in (0,1)$ ,

$$\mathbb{P}\left(\sum_{i\in[N_{\ell}]}\left|\frac{d(i)}{N_{A}} - \frac{\Delta_{\ell}}{N_{\ell}}\right| \le \frac{N_{\ell}}{N_{A}}\sqrt{\frac{1}{2}\log\frac{N_{\ell}}{\delta}} + \sqrt{\frac{\Delta_{\ell}(N_{\ell} - \Delta_{\ell})}{N_{A}}}\right) \ge 1 - \delta.$$
 (8)

 $\widehat{\mu} := (d(i)/N_A)_{i \in [N_\ell]}$  is the empirical ratios of the number of agents that have dropped entity i, and  $\mu := (\Delta_\ell/N_\ell)_{i \in [N_\ell]}$  is the uniform ratio. Thus, even with a random sampling scheme,  $\|\widehat{\mu} - \mu\|_1$  is small, i.e., the entities are dropped in a way that is minimally overlapping across agents. While this encourages a dispersed view across the agents, if the entities to be dropped remain fixed throughout the trajectory, there is still some permanently lost information from the perspective of *each* agent.

#### 3.3 Fusing the Flickers

We now demonstrate how we can **recover** some of the lost information, further improving the trade-off of Eq. (6) to our favor. For each (active) agent a, let  $D_a \subset E_t$  be the set of dropped entities from the perspective of a. If  $D_a$  remains fixed throughout the trajectory, then a never sees  $D_a$ . We alleviate this problem by *stochastically* changing  $D_a$  at each t. In essence, FLICKERFUSION *fuses* (stochastic sampling at each t) the *flick*-

#### Algorithm 1: FLICKERFUSION (Train) **Algorithm 2:** FLICKERFUSION (Inference) 1 Input: $N^{train}$ , b; 1 Input: $N^{train}$ : 2 for $t = 1, 2, \cdots$ do 2 for each episode do for $a \in E_{t,a}$ (decentrally) do $\hat{N}^{train} \leftarrow \text{Uniform}(\mathbf{1}, N^{train});$ 3 **if** a **is** newly introduced **then** 4 CreateEnvironment( $\hat{N}^{train}$ ); 4 Initialize $\tau^a \leftarrow \{\};$ 5 for $t = 1, 2, \cdots$ do 5 $\Delta_t^{inf} \leftarrow \text{Observe}(t, a) - N^{train};$ $\Delta_t^{train} \leftarrow \text{Uniform}(\mathbf{0}, \hat{\mathbf{N}}^{train});$ $o_a, N_{t,a} \leftarrow \text{ED}(a, \Delta_t^{inf}, E_t);$ $\tau^a \leftarrow \tau^a \cup \{o_a\};$ $o_a, \_ \leftarrow \mathrm{ED}(a, \Delta_t^{train}, E_t)$ for each 7 agent $a \in E_{t,a}$ ; Add to central replay buffer; 8 if t % b == 0 then $u_a \leftarrow \arg\max_u Q^a(\tau^a, u; \boldsymbol{\theta}_Q^a \in \boldsymbol{\theta});$ Batch sample from replay buffer; 10 Train $\theta$ via QMIX; $\tau^a \leftarrow \tau^a \cup \{\{u_e\}_{e \in N_{t,a}}\};$ 11 10

**Train.** Alg. 1 shows the pseudocode for FLICKERFUSION in the training phase, taking the indomain entity composition  $N^{train}$  and learning frequency hyperparameter b as inputs. For each episode, the environment (entity composition, line 3) and the number of entities to be dropped  $(\Delta_t^{train})$ , line 6) are both randomized. Here,  $ED(\cdot,\cdot,\cdot)$  takes the agent a, vector of entities to be dropped  $\Delta_t$ , and entity list  $E_t$ , and outputs a randomly dropped out observation  $\mathbf{o}_a$ , satisfying Eq. (6). This ensures that the network is well-trained over various in-domain combinations (line 3) as well as various partial observations (line 6), where U uniform (a,b) outputs a random vector whose i-th coordinate is uniformly sampled between  $a_i$  and  $b_i$ . We apply this training procedure to all the baseline algorithms for our empirical study later.

**Inference.** Alg. 2 is the pseudocode for FLICKERFUSION in the inference phase, again taking the in-domain entity composition  $N^{train}$  as input. At each time t, the number of entities to be dropped  $\Delta_t^{inf}$  is computed from the perspective of agent a, where Observe(t,a) outputs the entity combination vector observed by agent a (line 6). We implement stochastically changing  $D_a$  by

calling ED at each t such that the random partial observation  $(o_a)$ , as well as the set of agents not dropped  $(N_{t,a})$ , are obtained from DAED (line 7), using which the next action is chosen greedily (line 9). Importantly, all this is done decentrally across agents at each time t.

To concretely demonstrate the effect of calling DAED every t (line 7), consider a toy scenario where L=1,  $\operatorname{nrow}(\boldsymbol{X}^{\mathcal{D}_I})=4$ , and  $\operatorname{nrow}(\boldsymbol{X}^{\mathcal{D}_O})=5$ . As illustrated in Fig. 4, each agent's view stochastically changes at each t. The important intuition is that aggregating these views along the temporal axis gives us a virtually

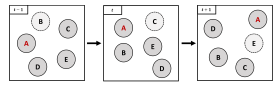


Figure 4: From the perspective of the red agent (A), the dash-lined and lighter background color entity is dropped out. Due to stochasticity, the entity dropped commonly differs across t.

full view; this is illustrated more clearly on our project site.

### 4 MPEv2: An Enhanced MARL Benchmark

To ensure that this problem setting does not fall prey to the standardization issue raised by Papoudakis et al. (2021), we enhance Multi Particle Environments (MPE; Lowe et al. (2017)) to MPEv2, consisting of 12 open-sourced benchmarks. Although of a different nature, the enhancement is conceptually similar to the enhancements made to the StarCraft Multi-agent Challenge (SMAC; Samvelyan et al. (2019)) that led to SMACv2 (Ellis et al., 2023) with stochasticity and SMAC-Exp (Kim et al., 2023) with multi-stage tasks. While SMAC and MPE are the two most popular MARL environments (Rutherford et al., 2024), we choose to improve MPE due to its lower computational requirements (Papoudakis et al., 2021), ensuring accessible research. This is pertinent as OOD dy-

Table 1: Empirical results, 3M steps (mean final inference reward  $\pm \sigma$ )

MPEv2 Environment	Spr	ead	Re	pel	Ta	ag
Method	OOD1	OOD2	OOD1	OOD2	OOD1	OOD2
FLICKERFUSION-Attention	-198.4 ±17.0	-230.1 ±18.6	845.6 ±99.1	1070.2 ±215.4	-2.1 ±0.8	-9.4 ±3.8
FLICKERFUSION-MLP	-183.7 ±29.4	$-209.0_{\pm 25.4}$	906.1 ±42.3	$\overline{1189.0_{\pm 48.6}}$	-18.8 ±24.3	$-33.7_{\pm 15.9}$
ACORM (Hu et al., 2024)	-244.4 ±24.1	-330.3 ±23.6	153.6 ±773.2	$98.1_{\pm 726.6}$	$-247.9_{\pm 174.1}$	-578.2 ±763.7
ODIS (Zhang et al., 2023)	$-257.1_{\pm 38.2}$	$-376.5_{\pm 84.6}$	-3532.8 <sub>±2994.9</sub>	$-2982.1_{\pm 2074.4}$	-1992.0 <sub>±2331.4</sub>	$-1723.4_{\pm 1817.3}$
CAMA (Shao et al., 2023)	-262.2 ±100.6	$-464.1_{\pm 244.4}$	698.2 ±126.2	$928.1_{\pm 198.9}$	-29.6 ±37.8	$-31.2 \pm 28.4$
REFIL (Iqbal et al., 2021)	$-205.0_{\pm 41.0}$	$-289.2_{\pm 29.2}$	404.6 ±351.2	$822.4_{\pm 148.4}$	-9.3 ±13.0	-15.2 ±9.8
UPDeT (Hu et al., 2021)	-222.0 ±80.4	$-273.9 \pm 57.8$	-2645.2 ±5006.1	$-1929.0_{\pm 3993.5}$	-129.5 ±50.9	$-128.8 \pm 82.2$
Meta DotProd (Kedia et al., 2021)	-367.8 ±95.1	-555.9 ±170.4	-12538.6 ±526.5	-9365.7 ±164.2	-7611.4 ±7279.8	-7302.5 ±7436.8
DG-MAML (Wang et al., 2021a)	-217.3 ±17.9	$-254.0_{\pm 15.3}$	343.2 ±438.0	$623.0_{\pm 420.4}$	-39.2 ±27.5	$-50.8 \pm 30.8$
SMLDG (Li et al., 2020)	-258.2 ±38.4	$-290.4_{\pm 32.8}$	-1711.0 ±2093.7	$-1211.7 \pm 1868.4$	-210.6 ±120.5	$-185.9 \pm 148.8$
MLDG (Li et al., 2018)	-413.1 ±47.1	$-610.7_{\pm 34.4}$	-12763.4 ±213.5	$-9711.1_{\pm 293.4}$	-2625.9 ±4899.6	$-2333.2_{\pm 4372.1}$
QMIX-Attention (Iqbal et al., 2021)	-190.1 ±8.6	$-251.5_{\pm 42.0}$	$719.0_{\ \pm 141.7}$	$927.4_{\pm 215.1}$	-14.4 ±9.8	$-26.6_{\pm 10.9}$
QMIX-MLP (Rashid et al., 2018)	-209.1 ±27.4	$-242.8 \pm 37.3$	$380.0_{\pm 195.0}$	$883.7_{\pm 225.6}$	-41.6 ±16.5	$-62.5 \pm 36.4$
MPEv2 Environment	Gu	ard	Adve	rsary	Hu	ınt
Method	OOD1	OOD2	OOD1	OOD2	OOD1	OOD2
FLICKERFUSION-Attention	-1258.3 ±113.3	-1160.0 ±62.6	60.9 ±24.5	9.9 ±25.9	-297.1 ±20.2	-337.5 ±12.9
FLICKERFUSION-MLP	-1127.2 $_{\pm 66.2}$	-962.9 <sub>±49.1</sub>	56.3 ±20.1	$9.3_{\pm 13.2}$	-278.5 ±17.2	-305.3 ±11.8
ACORM (Hu et al., 2024)	-2074.3 ±323.8	$-2049.6 \pm 234.0$	56.1 ±18.1	$13.1_{\pm 19.2}$	-367.2 ±59.0	$-397.3 \pm 30.4$
ODIS (Zhang et al., 2023)	-1449.3 ±80.1	1 4 4 2 0	560	100 7	667.5	657 9
		$-1442.8 \pm 278.6$	-56.8 ±37.7	$-188.7_{\pm 105.2}$	-667.5 ±99.5	$-657.8 \pm 209.7$
CAMA (Shao et al., 2023)	$-5002.5 \pm 2008.6$	$-4656.9 \pm 2252.9$	50.7 ±11.1	26.5 ±14.5	-1063.1 ±397.3	$-037.8 \pm 209.7$ $-1131.3 \pm 565.5$
CAMA (Shao et al., 2023) REFIL (Iqbal et al., 2021)	-5002.5 ±2008.6 -1445.8 ±196.8	-4656.9 ±2252.9 -1294.7 ±88.6			-1063.1 ±397.3 -305.0 ±18.6	$^{-037.8}_{\pm 209.7}$ $^{-1131.3}_{\pm 565.5}$ $^{-347.9}_{\pm 14.8}$
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021)	-5002.5 ±2008.6	$-4656.9_{\pm 2252.9}$ $-1294.7_{\pm 88.6}$ $-2637.0_{\pm 2393.4}$	50.7 ±11.1 14.5 ±16.6 -64.6 ±80.1	$\frac{26.5_{\pm 14.5}}{-11.7_{\pm 29.4}}$ -0.6 $_{\pm 59.6}$	$ \begin{array}{l} -1063.1 \ \pm 397.3 \\ -305.0 \ \pm 18.6 \\ -340.8 \ \pm 82.7 \end{array} $	-1131.3 $_{\pm 565.5}$ -347.9 $_{\pm 14.8}$ -383.5 $_{\pm 110.5}$
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021) Meta DotProd (Kedia et al., 2021)	$\begin{array}{c} -5002.5 \pm 2008.6 \\ -1445.8 \pm 196.8 \\ -2845.5 \pm 2294.0 \\ -7507.4 \pm 550.0 \end{array}$	$-4656.9_{\pm 2252.9}$ $-1294.7_{\pm 88.6}$ $-2637.0_{\pm 2393.4}$ $-7620.4_{\pm 504.2}$	50.7 ±11.1 14.5 ±16.6 -64.6 ±80.1 <b>82.3</b> ±15.5	$\frac{26.5_{\pm 14.5}}{-11.7_{\pm 29.4}}$ -0.6 $_{\pm 59.6}$ <b>34.4</b> $_{\pm 20.8}$	$\begin{array}{c} -1063.1 \pm 397.3 \\ -305.0 \pm 18.6 \\ -340.8 \pm 82.7 \\ -956.0 \pm 518.1 \end{array}$	$-1131.3_{\pm 565.5}$ $-347.9_{\pm 14.8}$ $-383.5_{\pm 110.5}$ $-1087.9_{\pm 720.7}$
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021) Meta DotProd (Kedia et al., 2021) DG-MAML (Wang et al., 2021a)	$\begin{array}{c} -5002.5 \pm 2008.6 \\ -1445.8 \pm 196.8 \\ -2845.5 \pm 2294.0 \\ -7507.4 \pm 550.0 \\ -1885.3 \pm 187.3 \end{array}$	$\begin{array}{c} -4656.9 \pm 2252.9 \\ -1294.7 \pm 88.6 \\ -2637.0 \pm 2393.4 \\ -7620.4 \pm 504.2 \\ -1989.1 \pm 288.6 \end{array}$	$50.7 \pm 11.1$ $14.5 \pm 16.6$ $-64.6 \pm 80.1$ $82.3 \pm 15.5$ $18.7 \pm 34.7$	26.5 ±14.5 -11.7 ±29.4 -0.6 ±59.6 34.4 ±20.8 6.1 ±40.6	$\begin{array}{c} -1063.1 \pm _{397.3} \\ -305.0 \pm _{18.6} \\ -340.8 \pm _{82.7} \\ -956.0 \pm _{518.1} \\ -384.1 \pm _{115.2} \end{array}$	$-1131.3 \pm 565.5$ $-347.9 \pm 14.8$ $-383.5 \pm 110.5$ $-1087.9 \pm 720.7$ $-416 \pm 123.4$
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021) Meta DotProd (Kedia et al., 2021) DG-MAML (Wang et al., 2021a) SMLDG (Li et al., 2020)	$\begin{array}{c} -5002.5 \pm 2008.6 \\ -1445.8 \pm 196.8 \\ -2845.5 \pm 2294.0 \\ -7507.4 \pm 550.0 \\ -1885.3 \pm 187.3 \\ -2765.9 \pm 743.8 \end{array}$	$\begin{array}{c} -4656.9 \pm 2252.9 \\ -1294.7 \pm 88.6 \\ -2637.0 \pm 2393.4 \\ -7620.4 \pm 504.2 \\ -1989.1 \pm 288.6 \\ -2591.8 \pm 1013.5 \end{array}$	$50.7 \pm 11.1$ $14.5 \pm 16.6$ $-64.6 \pm 80.1$ <b>82.3</b> ± 15.5 $18.7 \pm 34.7$ $-12.7 \pm 39.9$	26.5 ±14.5 -11.7 ±29.4 -0.6 ±59.6 34.4 ±20.8 6.1 ±40.6 -134.8 ±97.8	$\begin{array}{c} -1063.1 \pm _{397.3} \\ -305.0 \pm _{18.6} \\ -340.8 \pm _{82.7} \\ -956.0 \pm _{518.1} \\ -384.1 \pm _{115.2} \\ -601.8 \pm _{283.9} \end{array}$	$-1131.3 \pm 565.5$ $-347.9 \pm 14.8$ $-383.5 \pm 110.5$ $-1087.9 \pm 720.7$ $-416 \pm 123.4$ $-623.0 \pm 329$
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021) Meta DotProd (Kedia et al., 2021) DG-MAML (Wang et al., 2021a) SMLDG (Li et al., 2020) MLDG (Li et al., 2018)	-5002.5 ±2008.6 -1445.8 ±196.8 -2845.5 ±2294.0 -7507.4 ±550.0 -1885.3 ±187.3 -2765.9 ±743.8 -10509.2 ±662.2	$\begin{array}{c} \text{-}4656.9 \pm 2252.9 \\ \text{-}1294.7 \pm 88.6 \\ \text{-}2637.0 \pm 2393.4 \\ \text{-}7620.4 \pm 504.2 \\ \text{-}1989.1 \pm 288.6 \\ \text{-}2591.8 \pm 1013.5 \\ \text{-}9508.4 \pm 580.8 \end{array}$	$50.7 \pm 11.1$ $14.5 \pm 16.6$ $-64.6 \pm 80.1$ $82.3 \pm 15.5$ $18.7 \pm 34.7$ $-12.7 \pm 39.9$ $-76.2 \pm 122.3$	$\begin{array}{c} \underline{26.5}_{\pm 14.5} \\ -11.7 \pm 29.4 \\ -0.6 \pm 59.6 \\ \textbf{34.4} \pm \textbf{20.8} \\ 6.1 \pm 40.6 \\ -134.8 \pm 97.8 \\ -162.4 \pm 201.6 \end{array}$	$\begin{array}{c} -1063.1 \pm 397.3 \\ -305.0 \pm 18.6 \\ -340.8 \pm 82.7 \\ -956.0 \pm 518.1 \\ -384.1 \pm 115.2 \\ -601.8 \pm 283.9 \\ -1164.1 \pm 511.0 \end{array}$	$ \begin{array}{c} -1131.3 \pm 565.5 \\ -347.9 \pm 14.8 \\ -383.5 \pm 110.5 \\ -1087.9 \pm 720.7 \\ -416 \pm 123.4 \\ -623.0 \pm 329 \\ -1386.9 \pm 724.8 \end{array} $
REFIL (Iqbal et al., 2021) UPDeT (Hu et al., 2021) Meta DotProd (Kedia et al., 2021) DG-MAML (Wang et al., 2021a) SMLDG (Li et al., 2020)	$\begin{array}{c} -5002.5 \pm 2008.6 \\ -1445.8 \pm 196.8 \\ -2845.5 \pm 2294.0 \\ -7507.4 \pm 550.0 \\ -1885.3 \pm 187.3 \\ -2765.9 \pm 743.8 \end{array}$	$\begin{array}{c} -4656.9 \pm 2252.9 \\ -1294.7 \pm 88.6 \\ -2637.0 \pm 2393.4 \\ -7620.4 \pm 504.2 \\ -1989.1 \pm 288.6 \\ -2591.8 \pm 1013.5 \end{array}$	$50.7 \pm 11.1$ $14.5 \pm 16.6$ $-64.6 \pm 80.1$ <b>82.3</b> ± 15.5 $18.7 \pm 34.7$ $-12.7 \pm 39.9$	26.5 ±14.5 -11.7 ±29.4 -0.6 ±59.6 34.4 ±20.8 6.1 ±40.6 -134.8 ±97.8	$\begin{array}{c} -1063.1 \pm _{397.3} \\ -305.0 \pm _{18.6} \\ -340.8 \pm _{82.7} \\ -956.0 \pm _{518.1} \\ -384.1 \pm _{115.2} \\ -601.8 \pm _{283.9} \end{array}$	$-1131.3 \pm 565.5$ $-347.9 \pm 14.8$ $-383.5 \pm 110.5$ $-1087.9 \pm 720.7$ $-416 \pm 123.4$ $-623.0 \pm 329$

Green: ours; Yellow: MARL methods; Red: other model-agnostic methods; Blue: MARL backbones

Bold represents the best result across column, and underlined represents the second-best

namic entity composition is inherently computationally burdensome, due to dimensionality explosion vis-à-vis the simulator (benchmark) and model (parameter) size.

MPEv2 consists of six environments, three extensions to the original MPE, and three novel. These environments were developed *a priori* to the experiments. All environments support an arbitrary dynamic entity composition, including intra-trajectory addition and deletion. As visualized in Fig. 3a, each environment has two benchmarks, OOD1 and OOD2, which assess generalization performance by increasing the number of parameterized agents and non-agent entities, respectively. Fine-grained details for each benchmark are presented in Appendix B.

**Brief Descriptions.** First, we take the three most appropriate (in terms of our dynamic scenarios) MPE environments, (1) **Spread**, (2) **Adversary**, (3) **Tag**, and add-on arbitrary dynamic entity scenarios. These are then standardized to six benchmarks, two for each environment. The remaining three environments are newly created. (4) **Guard** is a two-entity (agents, targets) environment where the agents act as bodyguards to the targets. The targets stochastically move point-to-point given a time interval. The agents' objective is to emulate guarding multiple moving targets. Furthermore, they are penalized for colliding with the targets. (5) **Repel** is a two-entity (agents, adversaries) environment where agents try to maximize their distance from adversaries without leaving the play region. The play region is defined for each environment in Appendix **B**. (6) **Hunt** is a two-entity (agents, adversaries) environment where agents hunt down the adversaries. The adversaries (deterministically) move away from the agents at each time step, therefore requiring agents to cooperate intelligently.

#### 5 Empirical Study

**Baselines and Setting.** We examine the empirical performance of FLICKERFUSION against 11 relevant baselines. The baselines are divided into 3 categories: (i) MARL backbone methods, (ii) MARL backbone methods with model-agnostic domain generalization methods, and (iii) recent relevant MARL methods. (i) The two backbone archiecture we use are QMIX-MLP (Rashid et al., 2018) and QMIX-Attention (Iqbal et al., 2021). (ii) To ensure that our method is most competitive vis-à-vis domain generalization, we implement four model-agnostic domain generalization methods on top of the best performing backbone, QMIX-Attention. These are MLDG (Li et al., 2018), SMLDG

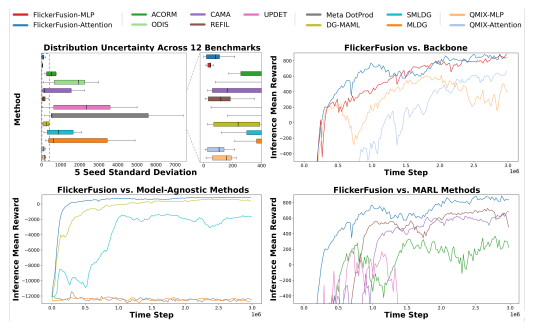


Figure 5: Additional empirical study visualizations. Top-left is the box-and-whisker plot uncertainty distributions across methods. The remainder are reward curves of Repel (OOD1), demonstrating that FLICKERFUSION (red, dark blue) not only performs well at 3M steps, but also converges faster.

(Li et al., 2020), DG-MAML (Wang et al., 2021a), and Meta DotProd (Kedia et al., 2021). More recent methods are highly domain- and model-specific, leading to logically flawed implementations if applied to our problem setting. We are the *first* to enact such rigor in empirically examining model-agnostic domain generalization methods in the MARL problem setting. (iii) The remaining five baselines are most relevant to our problem setting. UPDeT (Hu et al., 2021), REFIL (Iqbal et al., 2021), CAMA (Shao et al., 2023), and ODIS (Zhang et al., 2023) are representative methods that focus on dynamic team composition. CAMA and ODIS *specifically* study zero-shot OOD generalization and show state-of-the-art results. Finally, we include the most recently proposed state-of-the-art general MARL method, ACORM (Hu et al., 2024).

While related, we do not include Wang et al. (2023a) and Tian et al. (2023). Wang et al. (2023a)'s implementation is *complex*, *closed-source*, and only empirically examined with a PPO (Schulman et al., 2017) backbone. On-policy RL backbones are notoriously expensive to train for MARL, resulting in poor scalability (Papoudakis et al., 2021). Similarly, Tian et al. (2023)'s implementation is *complex*, *closed-source*, with only *two* baselines and no study against their backbone architecture.

We average results over 5 seeds per 〈benchmark, method〉 pair. These seeds are *randomly* picked and *never* changed. For fair comparison, the *same* degree-of-freedom and sample size are used for hyperparameter tuning on each 〈benchmark, method〉—reported in Appendix C. Overlapping hyperparameters that may significantly influence performance are equalized across methods. Each seed is trained for 3 million steps, and the 8-sample mean inference reward curve is recorded. Training steps were determined *a priori* and never changed. Following Agarwal et al. (2021); Bettini et al. (2024), we also report the inter-quartile mean (IQM) and the 95% inter-quartile range (IQR) uncertainty distribution in Appendix D, which do not diverge from main text findings.

**Results.** Table 1 presents the overall results of final mean rewards. FLICKERFUSION ranks first in 10 out of 12 benchmarks, and it always ranks at least second except for Adversary (OOD2). Using our FLICKERFUSION method with QMIX-MLP and QMIX-Attention leads to improvements 22 out of 24 times compared to not using it, highlighting the effectiveness of FLICKERFUSION as a promising plug-in method for OOD MARL. Fig. 5 (top-left) illustrates the box-and-whisker plot of the uncertainty of each method across all benchmarks. Observe how FLICKERFUSION achieves the lowest median uncertainty relative to baselines, suggesting that it is the most robust OOD MARL method across different environments. For instance, Meta DotProd (grey), despite achieving good

performance in Adversary, displays high uncertainty across the considered environments. This renders its one-off superior performance in Adversary pragmatically meaningless. Another observation is that FLICKERFUSION improves agent-wise policy heterogeneity, further detailed in Appendix F.

We also present the full reward curves over the entire horizon for Repel (OOD1) in Fig. 5. Note that ODIS's reward curve is unavailable for the first million steps as it includes a pre-training stage (Berg et al., 2023), and even after that stage, it is still not visible due to its poor performance. The remaining 11 benchmarks' results are presented in Appendix E.

**Compute.** Finally, we examine the training compute overhead caused by FLICKERFUSION. When training 3 million steps, on an RTX 3090 24GB and 15 core machine, QMIX-MLP $\rightarrow$ FLICKERFUSION-MLP and QMIX-Attention $\rightarrow$ FLICKERFUSION-Attention only incurs an additional  $4646.4s \rightarrow 4838.3s \ (+4.1\%)$  and  $5560.5s \rightarrow 6066.1s \ (+9.1\%)$  run-time cost, respectively. Moreover, memory cost is *reduced* as additional  $\theta'_O$  is not needed.

### 6 Discussion and Takeaways

- (1) **Novel universal inductive bias injection.** We show a new inductive bias encoding method for OOD MARL. We rigorously investigate the cause of poor performance under OOD. Then, we systematically identify an orthogonal approach. Our findings highlight that OOD MARL problems are better solved via input augmentation, rather than encoding priors into new parameters. Our approach is also *universal* in that it can easily apply to both MLP and attention backbones.
- (2) **Potential in non-attention backbones.** Unlike other MARL generalization methods that *only* work with an attention backbone (Shao et al., 2023; Zhang et al., 2023), FLICKERFUSION works exceptionally well under MLP *and* attention architectures. Surprisingly, FLICKERFUSION-MLP often beats all other existing attention-based methods, even with smaller model (parameter) size (Table 1). Further, during hyperparameter tuning, *all else equal*, we find no meaningful relationship between model size (parameters) and performance. This echoes other domain literature, which shows that attention may not always be the most optimal design choice (Liu et al., 2021; Zeng et al., 2023).
- (3) No reward-uncertainty trade-off. A salient advantage of FLICKERFUSION is its significant reduction in uncertainty in OOD inference relative to baselines (Fig. 5 (top-left)). Remarkably, FLICKERFUSION is the *only* method where the uncertainty decreases relative to backbone. Also, interestingly, we observe a negative relationship between reward performance and uncertainty. Meaning, better methods vis-à-vis reward ( $\uparrow$ ) is also on average better in terms of uncertainty ( $\downarrow$ ). We provide scatter plots and linear curve fitting analysis in Appendix G.
- **(4) Online over offline data.** While ODIS uses an additional one million offline data set generating step which results in significant computational overhead, it performs poorly. While it is important to note that ODIS may be useful when abundant offline data is available *a priori*, it does not work well under our problem setting. In short, self-supervised pre-training from offline data for MARL domain generalization should be used cautiously, especially if offline data is not already available.
- (5) Naïve model-agnostic approaches are ill-advised for MARL. Unfortunately, we do not observe any meaningful improvement in performance when implementing model-agnostic domain generalizing methods (see the red part in Table 1). On the contrary, the worst performers in terms of reward and uncertainty come from this pool of methods. However, this is not surprising as these methods were not created with MARL tasks in mind.

### Acknowledgments

This work was supported by Institute of Information & Communications Technology Planning & Evaluation (IITP) grants funded by the Korean government (MSIT) (No.2019-0-00075, Artificial Intelligence Graduate School Program (KAIST); No. 2022-0-00871, Development of AI Autonomy and Knowledge Enhancement for AI Agent Collaboration).

#### References

- Rishabh Agarwal, Max Schwarzer, Pablo Samuel Castro, Aaron C Courville, and Marc Bellemare. Deep Reinforcement Learning at the Edge of the Statistical Precipice. In *Advances in Neural Information Processing Systems*, volume 34, pp. 29304–29320. Curran Associates, Inc., 2021. URL https://openreview.net/forum?id=uqv8-U41KBe.
- Guillen-Perez Antonio and Cano Maria-Dolores. Multi-Agent Deep Reinforcement Learning to Manage Connected Autonomous Vehicles at Tomorrow's Intersections. *IEEE Transactions on Vehicular Technology*, 71(7):7033–7043, 2022. URL https://ieeexplore.ieee.org/document/9762548.
- Derrik E Asher, Anjon Basak, Rolando Fernandez, Piyush K Sharma, Erin G Zaroukian, Christopher D Hsu, Michael R Dorothy, Thomas Mahre, Gerardo Galindo, Luke Frerichs, John Rogers, and John Fossaceca. Strategic maneuver and disruption with reinforcement learning approaches for multiagent coordination. *The Journal of Defense Modeling and Simulation*, 20(4):509–526, 2023. doi: 10.1177/15485129221104096. URL https://doi.org/10.1177/15485129221104096.
- Cameron H Berg, Vittorio Caggiano, and Vikash Kumar. SAR: Generalization of Physiological Dexterity via Synergistic Action Representation. In *Proceedings of Robotics: Science and Systems*, Daegu, Republic of Korea, July 2023. doi: 10.15607/RSS.2023.XIX.007. URL https://www.roboticsproceedings.org/rss19/p007.html.
- Daniel S. Bernstein, Robert Givan, Neil Immerman, and Shlomo Zilberstein. The Complexity of Decentralized Control of Markov Decision Processes. *Mathematics of Operations Research*, 27(4): 819–840, 2002. doi: 10.1287/moor.27.4.819.297. URL https://doi.org/10.1287/moor.27.4.819.297.
- Matteo Bettini, Amanda Prorok, and Vincent Moens. BenchMARL: Benchmarking Multi-Agent Reinforcement Learning. *Journal of Machine Learning Research*, 25(217):1–10, 2024. URL http://jmlr.org/papers/v25/23-1612.html.
- David Biagioni, Xiangyu Zhang, Dylan Wald, Deepthi Vaidhynathan, Rohit Chintala, Jennifer King, and Ahmed S. Zamzam. PowerGridworld: a framework for multi-agent reinforcement learning in power systems. In *Proceedings of the Thirteenth ACM International Conference on Future Energy Systems*, e-Energy '22, pp. 565–570, New York, NY, USA, 2022. Association for Computing Machinery. doi: 10.1145/3538637.3539616. URL https://doi.org/10.1145/3538637.3539616.
- Daniel S Drew. Multi-Agent Systems for Search and Rescue Applications. *Current Robotics Reports*, 2:189–200, 2021. URL https://doi.org/10.1007/s43154-021-00048-3.
- Benjamin Ellis, Jonathan Cook, Skander Moalla, Mikayel Samvelyan, Mingfei Sun, Anuj Mahajan, Jakob Nicolaus Foerster, and Shimon Whiteson. SMACv2: An Improved Benchmark for Cooperative Multi-Agent Reinforcement Learning. In *Thirty-seventh Conference on Neural Information Processing Systems Datasets and Benchmarks Track*, 2023. URL https://openreview.net/forum?id=50jLGiJW3u.
- Shuo Feng, Haowei Sun, Xintao Yan, Haojie Zhu, Zhengxia Zou, Shengyin Shen, and Henry X. Liu. Dense reinforcement learning for safety validation of autonomous vehicles. *Nature*, 615 (7953):620–627, Mar 2023. ISSN 1476-4687. doi: 10.1038/s41586-023-05732-2. URL https://doi.org/10.1038/s41586-023-05732-2.
- Jakob Foerster, Nantas Nardelli, Gregory Farquhar, Triantafyllos Afouras, Philip H. S. Torr, Pushmeet Kohli, and Shimon Whiteson. Stabilising Experience Replay for Deep Multi-Agent Reinforcement Learning. In *Proceedings of the 34th International Conference on Machine Learning*, volume 70 of *Proceedings of Machine Learning Research*, pp. 1146–1155. PMLR, 06–11 Aug 2017. URL https://proceedings.mlr.press/v70/foerster17b.html.
- David Ha, Andrew M. Dai, and Quoc V. Le. HyperNetworks. In *International Conference on Learning Representations*, 2017. URL https://openreview.net/forum?id=rkpACe1lx.

- Siyi Hu, Fengda Zhu, Xiaojun Chang, and Xiaodan Liang. UPDeT: Universal Multi-agent RL via Policy Decoupling with Transformers. In *International Conference on Learning Representations*, 2021. URL https://openreview.net/forum?id=v9c7hr9ADKx.
- Zican Hu, Zongzhang Zhang, Huaxiong Li, Chunlin Chen, Hongyu Ding, and Zhi Wang. Attention-Guided Contrastive Role Representations for Multi-agent Reinforcement Learning. In *The Twelfth International Conference on Learning Representations*, 2024. URL https://openreview.net/forum?id=LWmuPfEYhH.
- Shariq Iqbal, Christian A Schroeder De Witt, Bei Peng, Wendelin Boehmer, Shimon Whiteson, and Fei Sha. Randomized Entity-wise Factorization for Multi-Agent Reinforcement Learning. In *Proceedings of the 38th International Conference on Machine Learning*, volume 139 of *Proceedings of Machine Learning Research*, pp. 4596–4606. PMLR, 18–24 Jul 2021. URL https://proceedings.mlr.press/v139/iqbal21a.html.
- Akhil Kedia, Sai Chetan Chinthakindi, and Wonho Ryu. Beyond Reptile: Meta-Learned Dot-Product Maximization between Gradients for Improved Single-Task Regularization. In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pp. 407–420, Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021. findings-emnlp.37. URL https://aclanthology.org/2021.findings-emnlp.37.
- Mingyu Kim, Jihwan Oh, Yongsik Lee, Joonkee Kim, Seonghwan Kim, Song Chong, and Seyoung Yun. The StarCraft Multi-Agent Exploration Challenges: Learning Multi-Stage Tasks and Environmental Factors Without Precise Reward Functions. *IEEE Access*, 11:37854–37868, 2023. doi: 10.1109/ACCESS.2023.3266652. URL https://ieeexplore.ieee.org/abstract/document/10099458.
- John C. Knight. Safety critical systems: challenges and directions. In *Proceedings of the 24th International Conference on Software Engineering*, ICSE '02, pp. 547–550, New York, NY, USA, 2002. Association for Computing Machinery. ISBN 158113472X. doi: 10.1145/581339.581406. URL https://doi.org/10.1145/581339.581406.
- Carney Landis. Determinants of the Critical Flicker-Fusion Threshold. *Physiological Reviews*, 34 (2):259–286, 1954. doi: 10.1152/physrev.1954.34.2.259. URL https://doi.org/10.1152/physrev.1954.34.2.259. PMID: 13155188.
- John Z. Levinson. Flicker Fusion Phenomena. *Science*, 160(3823):21–28, 1968. doi: 10.1126/science. 160.3823.21. URL https://www.science.org/doi/abs/10.1126/science.160.3823.21.
- Da Li, Yongxin Yang, Yi-Zhe Song, and Timothy Hospedales. Learning to Generalize: Meta-Learning for Domain Generalization. *Proceedings of the AAAI Conference on Artificial Intelligence*, 32(1), Apr. 2018. doi: 10.1609/aaai.v32i1.11596. URL https://ojs.aaai.org/index.php/AAAI/article/view/11596.
- Da Li, Yongxin Yang, Yi-Zhe Song, and Timothy Hospedales. Sequential Learning for Domain Generalization. In *Computer Vision ECCV 2020 Workshops*, pp. 603–619, Cham, 2020. Springer International Publishing. ISBN 978-3-030-66415-2. URL https://link.springer.com/chapter/10.1007/978-3-030-66415-2\_39.
- Hanxiao Liu, Zihang Dai, David So, and Quoc V Le. Pay Attention to MLPs. In *Advances in Neural Information Processing Systems*, volume 34, pp. 9204–9215. Curran Associates, Inc., 2021. URL https://openreview.net/forum?id=KBnXr0DoBW.
- Shunyu Liu, Yihe Zhou, Jie Song, Tongya Zheng, Kaixuan Chen, Tongtian Zhu, Zunlei Feng, and Mingli Song. Contrastive Identity-Aware Learning for Multi-Agent Value Decomposition. *Proceedings of the AAAI Conference on Artificial Intelligence*, 37(10):11595–11603, 2023. URL https://arxiv.org/abs/2211.12712.
- Ryan Lowe, Yi Wu, Aviv Tamar, Jean Harb, OpenAI Pieter Abbeel, and Igor Mordatch. Multi-Agent Actor-Critic for Mixed Cooperative-Competitive Environments. In *Advances in Neural Information Processing Systems*, volume 30, pp. 6382–6393. Curran Associates, Inc., 2017. URL https://arxiv.org/abs/1706.02275.

- Colin McDiarmid. *On the method of bounded differences*, pp. 148–188. London Mathematical Society Lecture Note Series. Cambridge University Press, 1989.
- Shaobo Min, Hantao Yao, Hongtao Xie, Chaoqun Wang, Zheng-Jun Zha, and Yongdong Zhang. Domain-Aware Visual Bias Eliminating for Generalized Zero-Shot Learning. In 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pp. 12661–12670, 2020. doi: 10. 1109/CVPR42600.2020.01268. URL https://ieeexplore.ieee.org/document/9156892.
- Volodymyr Mnih, Koray Kavukcuoglu, David Silver, Alex Graves, Ioannis Antonoglou, Daan Wierstra, and Martin Riedmiller. Playing Atari with Deep Reinforcement Learning. *arXiv* preprint arXiv:1312.5602, 2013. URL https://arxiv.org/abs/1312.5602.
- Farzad Niroui, Kaicheng Zhang, Zendai Kashino, and Goldie Nejat. Deep Reinforcement Learning Robot for Search and Rescue Applications: Exploration in Unknown Cluttered Environments. *IEEE Robotics and Automation Letters*, 4(2):610–617, 2019. URL https://ieeexplore.ieee.org/document/8606991.
- Frans A. Oliehoek and Christopher Amato. *A Concise Introduction to Decentralized POMDPs*. SpringerBriefs in Intelligent Systems. Springer Cham, 2016.
- Georgios Papoudakis, Filippos Christianos, Lukas Schäfer, and Stefano V Albrecht. Benchmarking Multi-Agent Deep Reinforcement Learning Algorithms in Cooperative Tasks. In *Thirty-fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 1)*, 2021. URL https://openreview.net/forum?id=cIrPX-Sn5n.
- Christian Pek, Stefanie Manzinger, Markus Koschi, and Matthias Althoff. Using online verification to prevent autonomous vehicles from causing accidents. *Nature Machine Intelligence*, 2(9):518–528, Sep 2020. ISSN 2522-5839. doi: 10.1038/s42256-020-0225-y. URL https://doi.org/10.1038/s42256-020-0225-y.
- Tabish Rashid, Mikayel Samvelyan, Christian Schroeder, Gregory Farquhar, Jakob Foerster, and Shimon Whiteson. QMIX: Monotonic Value Function Factorisation for Deep Multi-Agent Reinforcement Learning. In *Proceedings of the 35th International Conference on Machine Learning*, volume 80 of *Proceedings of Machine Learning Research*, pp. 4295–4304. PMLR, 10–15 Jul 2018. URL https://proceedings.mlr.press/v80/rashid18a.html.
- Alexander Rutherford, Benjamin Ellis, Matteo Gallici, Jonathan Cook, Andrei Lupu, Garðar Ingvarsson, Timon Willi, Akbir Khan, Christian Schroeder de Witt, Alexandra Souly, Saptarashmi Bandyopadhyay, Mikayel Samvelyan, Minqi Jiang, Robert Lange, Shimon Whiteson, Bruno Lacerda, Nick Hawes, Tim Rocktäschel, Chris Lu, and Jakob Foerster. JaxMARL: Multi-Agent RL Environments and Algorithms in JAX. In *Proceedings of the 23rd International Conference on Autonomous Agents and Multiagent Systems*, AAMAS '24, pp. 2444–2446, 2024. URL https://dl.acm.org/doi/abs/10.5555/3635637.3663188.
- Mikayel Samvelyan, Tabish Rashid, Christian Schroeder de Witt, Gregory Farquhar, Nantas Nardelli, Tim G. J. Rudner, Chia-Man Hung, Philip H. S. Torr, Jakob Foerster, and Shimon Whiteson. The StarCraft Multi-Agent Challenge. In *Proceedings of the 18th International Conference on Autonomous Agents and MultiAgent Systems*, AAMAS '19, pp. 2186–2188, 2019. URL https://dl.acm.org/doi/10.5555/3306127.3332052.
- Christian Schroeder de Witt, Jakob Foerster, Gregory Farquhar, Philip Torr, Wendelin Boehmer, and Shimon Whiteson. Multi-Agent Common Knowledge Reinforcement Learning. In Advances in Neural Information Processing Systems, volume 32, pp. 9927–9939. Curran Associates, Inc., 2019. URL https://papers.nips.cc/paper\_files/paper/2019/hash/f968fdc88852a4a3a27a81fe3f57bfc5-Abstract.html.
- John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal Policy Optimization Algorithms. arXiv preprint arXiv:1707.06347, 2017. URL https://arxiv.org/abs/1707.06347.
- Jianzhun Shao, Hongchang Zhang, Yun Qu, Chang Liu, Shuncheng He, Yuhang Jiang, and Xiangyang Ji. Complementary Attention for Multi-Agent Reinforcement Learning. In *Proceedings of the 40th International Conference on Machine Learning*, volume 202 of *Proceedings of Machine*

- Learning Research, pp. 30776-30793. PMLR, 23-29 Jul 2023. URL https://proceedings.mlr.press/v202/shao23b.html.
- Ernst Simonson and Josef Brozek. Flicker Fusion Frequency: Background and Applications. *Physiological Reviews*, 32(3):349–378, 1952. doi: 10.1152/physrev.1952.32.3.349. URL https://doi.org/10.1152/physrev.1952.32.3.349. PMID: 12983227.
- Zikang Tian, Ruizhi Chen, Xing Hu, Ling Li, Rui Zhang, Fan Wu, Shaohui Peng, Jiaming Guo, Zidong Du, Qi Guo, and Yunji Chen. Decompose a Task into Generalizable Subtasks in Multi-Agent Reinforcement Learning. In *Advances in Neural Information Processing Systems*, volume 36, pp. 78514–78532. Curran Associates, Inc., 2023. URL https://openreview.net/forum?id=aky0dKv9ip.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Ł ukasz Kaiser, and Illia Polosukhin. Attention is All you Need. In *Advances in Neural Information Processing Systems*, volume 30, pp. 6000–6010. Curran Associates, Inc., 2017. URL https://arxiv.org/abs/1706.03762.
- Bailin Wang, Mirella Lapata, and Ivan Titov. Meta-Learning for Domain Generalization in Semantic Parsing. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pp. 366–379, Online, June 2021a. Association for Computational Linguistics. doi: 10.18653/v1/2021.naacl-main.33. URL https://aclanthology.org/2021.naacl-main.33.
- Jiangxing Wang, Deheng Ye, and Zongqing Lu. Mutual-Information Regularized Multi-Agent Policy Iteration. In *Advances in Neural Information Processing Systems*, volume 36, pp. 2617–2635. Curran Associates, Inc., 2023a. URL https://openreview.net/forum?id=IQRc3FrY0G.
- Tonghan Wang, Tarun Gupta, Anuj Mahajan, Bei Peng, Shimon Whiteson, and Chongjie Zhang. RODE: Learning Roles to Decompose Multi-Agent Tasks. In *International Conference on Learning Representations*, 2021b. URL https://openreview.net/forum?id=TTUVg6vkNjK.
- Zhaozhi Wang, Kefan Su, Jian Zhang, Huizhu Jia, Qixiang Ye, Xiaodong Xie, and Zongqing Lu. Multi-Agent Automated Machine Learning. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 11960–11969, 2023b. URL https://ieeexplore.ieee.org/abstract/document/10205095.
- Yifan Zang, Jinmin He, Kai Li, Haobo Fu, Qiang Fu, Junliang Xing, and Jian Cheng. Automatic Grouping for Efficient Cooperative Multi-Agent Reinforcement Learning. In *Advances in Neural Information Processing Systems*, volume 36, pp. 46105–46121. Curran Associates, Inc., 2023. URL https://openreview.net/forum?id=CGj72TyGJy.
- Ailing Zeng, Muxi Chen, Lei Zhang, and Qiang Xu. Are Transformers Effective for Time Series Forecasting? *Proceedings of the AAAI Conference on Artificial Intelligence*, 37(9):11121-11128, Jun. 2023. doi: 10.1609/aaai.v37i9.26317. URL https://ojs.aaai.org/index.php/AAAI/article/view/26317.
- Fuxiang Zhang, Chengxing Jia, Yi-Chen Li, Lei Yuan, Yang Yu, and Zongzhang Zhang. Discovering Generalizable Multi-agent Coordination Skills from Multi-task Offline Data. In *The Eleventh International Conference on Learning Representations*, 2023. URL https://openreview.net/forum?id=53FyUAdP7d.

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### A Proof of Proposition 3.1

(We follow the proof for sample complexity of learning discrete distribution as in a note by C. Canonne)

Note that  $d(i) = \sum_{a \in [N_A]} \mathbb{1}[i \in D_a]$ , where  $D_a \in \binom{[N_\ell]}{\Delta_\ell}$  is the random entity subset of size  $\Delta_\ell$  to be dropped by agent a. For each  $i \in [N_\ell]$ ,  $\mathbb{1}[i \in D_a] \sim \operatorname{Ber}(\Delta_\ell/N_\ell)$ , and thus,  $d(i) \sim \operatorname{Bin}(N_A, \Delta_\ell/N_\ell)$ . We then conclude as follows:

$$\begin{split} \mathbb{E}\left[\sum_{i\in[N_{\ell}]}\left|\frac{d(i)}{N_{A}}-\frac{\Delta_{\ell}}{N_{\ell}}\right|\right] &\leq \sum_{i\in[N_{\ell}]}\sqrt{\mathbb{E}\left[\left(\frac{d(i)}{N_{A}}-\frac{\Delta_{\ell}}{N_{\ell}}\right)^{2}\right]} \qquad \text{(Jensen's inequality)} \\ &=\frac{1}{N_{A}}\sum_{i\in[N_{\ell}]}\sqrt{\mathbb{E}\left[\left(d(i)-\frac{\Delta_{\ell}N_{A}}{N_{\ell}}\right)^{2}\right]} \\ &=\frac{1}{N_{A}}\sum_{i\in[N_{\ell}]}\sqrt{N_{A}\frac{\Delta_{\ell}}{N_{\ell}}\left(1-\frac{\Delta_{\ell}}{N_{\ell}}\right)} \qquad \text{(}d(i)\sim\operatorname{Bin}(N_{A},\Delta_{\ell}/N_{\ell})\text{)} \\ &=\sqrt{\frac{\Delta_{\ell}(N_{\ell}-\Delta_{\ell})}{N_{A}}}. \end{split}$$

Let us now convert the above in-expectation guarantee to a high-probability guarantee via McDiarmid's inequality (McDiarmid, 1989). Define  $s_{i,a}=\mathbbm{1}[i\in D_a]\in\{0,1\}$  for  $(i,a)\in[N_\ell]\times[N_A]$ , which is independent across a. Consider the function f defined as  $f(\{s_{i,a}\}_{a\in[N_A]}):=\left|\frac{1}{N_A}\sum_{a\in[N_A]}s_{i,a}-\frac{\Delta_\ell}{N_\ell}\right|$ . This satisfies the bounded difference property with constant  $\frac{1}{N_A}$ . Thus, we have that for any  $\varepsilon>0$ ,

$$\mathbb{P}\left(\sum_{i\in[N_{\ell}]} f(\{s_{i,a}\}_{a\in[N_A]}) - \mathbb{E}[f(\{s_{i,a}\}_{a\in[N_A]})] \geq \varepsilon\right) \\
\leq \mathbb{P}\left(\exists i\in[N_{\ell}] : f(\{s_{i,a}\}_{a\in[N_A]}) - \mathbb{E}[f(\{s_{i,a}\}_{a\in[N_A]})] \geq \frac{\varepsilon}{N_{\ell}}\right) \\
\leq \sum_{i\in[N_{\ell}]} \mathbb{P}\left(f(\{s_{i,a}\}_{a\in[N_A]}) - \mathbb{E}[f(\{s_{i,a}\}_{a\in[N_A]})] \geq \frac{\varepsilon}{N_{\ell}}\right) \qquad \text{(union bound)} \\
\leq N_{\ell} \exp\left(-\frac{2(\varepsilon/N_{\ell})^2}{(1/N_A)^2}\right) \qquad \qquad \text{(McDiarmid's inequality)} \\
= N_{\ell} \exp\left(-2\varepsilon^2 \left(\frac{N_A}{N_{\ell}}\right)^2\right).$$

All in all, we have that

$$1 - N_{\ell} \exp\left(-2\varepsilon^{2} \left(\frac{N_{A}}{N_{\ell}}\right)^{2}\right) \leq \mathbb{P}\left(\sum_{i \in [N_{\ell}]} \left| \frac{d(i)}{N_{A}} - \frac{\Delta_{\ell}}{N_{\ell}} \right| \leq \varepsilon + \mathbb{E}\left[\sum_{i \in [N_{\ell}]} \left| \frac{d(i)}{N_{A}} - \frac{\Delta_{\ell}}{N_{\ell}} \right| \right]\right)$$
$$\leq \mathbb{P}\left(\sum_{i \in [N_{\ell}]} \left| \frac{d(i)}{N_{A}} - \frac{\Delta_{\ell}}{N_{\ell}} \right| \leq \varepsilon + \sqrt{\frac{\Delta_{\ell}(N_{\ell} - \Delta_{\ell})}{N_{A}}}\right).$$

Reparametrizing  $\delta = N_{\ell} \exp \left(-2\varepsilon^2 \left(\frac{N_A}{N_{\ell}}\right)^2\right)$  gives the desired result.

#### **B** Deferred Details for MPEv2

#### B.1 Common Features of MPEv2

In MPEv2, entities are placed in a 2-dimensional continuous environment. Distances within this environment are computed using Euclidean metrics. The distance  $d(e_i,e_j)$  between two entities  $e_i$  and  $e_j$  with radii  $r_i \in \mathbb{R}$  and  $r_j \in \mathbb{R}$  is computed as:

$$d(e_i, e_j) = \|\mathbf{p}_i - \mathbf{p}_j\|_2 - r_i - r_j \tag{A1}$$

where  $\mathbf{p}_i \in \mathbb{R}^2$  and  $\mathbf{p}_j \in \mathbb{R}^2$  are position vectors. The play areas are square and centered at the origin [0,0]. The coordinates are constrained within the range  $x \in [-B,B]$  and  $y \in [-B,B]$ , where B is the half-width of the play area. Each agent can select from five discrete actions at every timestep. Agents receive a global reward and observe the global state.

Action Shape	$u \in \mathcal{U} \in \mathbb{N}^5$
<b>Action Space</b>	<pre>[no_action, move_left, move_right, move_down, move_up]</pre>

Table 2: Action space for agents in MPEv2

The notation vector (n) denotes a vector of size n.  $\oplus$  denotes vector concatenation.  $U(\cdot, \cdot)$  denotes uniform sampling.  $\delta_{i,j}$  is the Kronecker delta function, defined as  $\delta_{i,j} = \begin{cases} 1 & \text{if } i=j \\ 0 & \text{if } i \neq j \end{cases}$ .

### B.2 Tag

This environment features  $n_a$  agents and  $n_{adv}$  heuristic adversaries that move towards the closest agent. The primary objective of this scenario is for the agents to learn to avoid collisions with adversaries while remaining within the defined boundaries.

<b>Entity Types</b>	[agent, adversary]
Observation Space	$ \begin{array}{c} \hbox{\tt [(entity\_type(2)\ \oplus\ entity\_pos(2))}\\ \oplus\ \hbox{\tt entity\_vel(2))*}(n_a\ +\ n_{adv})\ \oplus\\ \hbox{\tt last\_action(5)]} \end{array} $
Episode Timesteps $(t_{max})$	200
Play Area	$\{\langle x, y \rangle : x \in [-2, 2], y \in [-2, 2]; x, y \in \mathbb{R}\}$

Table 3: Tag environment properties

Let  $\mathcal{E}_a$  be the set of agents and  $\mathcal{E}_{adv}$  be the set of adversaries. The reward for each t for this environment is given as:

$$R(\cdot) := \sum_{a \in \mathcal{E}_a} \left( \mathbb{1}_{outside}(x_a, y_a) \cdot \max\left(-25, \min\left(-5^{|x_a|-2}, -5^{|y_a|-2}\right)\right) - 2 \cdot \sum_{adv \in \mathcal{E}_{adv}} \mathbb{1}_{collision}(a, adv) \right). \tag{A2}$$

Agents receive a penalty of -2 for each collision with an adversary and an additional penalty for traveling beyond the boundaries, with the total boundary penalty capped at -25.

	$n_a^{init}$	$n_{adv}^{init}$	$n_a^{intra}$	$n_{adv}^{intra}$
In-Domain	U(1,3)	U(1,3)	1	1
OOD1	5	5	U(1,2)	0
OOD2	5	5	0	U(1,2)

Table 4: Number of entities for each domain

 $n_a^{init}$  and  $n_{adv}^{init}$  represents the initial quantities for agents and adversaries, respectively.  $n_a^{intra}$  and  $n_{adv}^{intra}$  denotes the number of entities added intra-trajectory. These variables are defined either as fixed values or as ranges from which the number of entities can be randomly sampled.

	Agent	Adversary
$x_{init}$	U(-0.25B, 0.25B)	U(-B, -0.6B)
$y_{init}$	U(-0.25B, 0.25B)	U(0.6B, B)
$x_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$
$y_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$

Table 5: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e := [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e := [x_{intra}, y_{intra}]$ . Agents are initially placed within a smaller square centered around the origin and adversaries are distributed along the corner of the second quadrant using uniform random sampling. The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and adversaries is determined by randomly selecting one of the four edges  $\epsilon \in \{0,1,2,3\}$  of a square boundary.

#### **B.3** Spread

This environment consists of  $n_a$  agents and  $n_{tar}$  target landmarks. The agents are trained to effectively distribute themselves among targets.

<b>Entity Types</b>	[agent, target]
Observation Space	[(entity_type(2) $\oplus$ entity_pos(2) $\oplus$ entity_vel(2))* $(n_a + n_{tar}) \oplus$ last_action(5)]
	100
Play Area	$\{\langle x, y \rangle : x \in [-1, 1], y \in [-1, 1]; x, y \in \mathbb{R}\}$

**Table 6: Spread Environment Properties** 

Let  $\mathcal{E}_a$  be the set of agents and  $\mathcal{E}_{tar}$  be the set of target landmarks. Agents are rewarded for each t based on the proximity of each target to its nearest agent such that:

$$R(\cdot) := -\sum_{tar \in \mathcal{E}_{tar}} \min_{a \in \mathcal{E}_a} \left( d(a, tar) \right). \tag{A3}$$

	$n_a^{init}$	$n_{tar}^{init}$	$n_a^{intra}$	$n_{tar}^{intra}$
In-Domain	U(1,3)	U(1,3)	1	1
OOD1	5	5	U(1,2)	0
OOD2	5	5	0	U(1,2)

Table 7: Number of Entities for Each Domain

 $n_a^{init}$  and  $n_{tar}^{init}$  represent the initial quantities for agents and targets, respectively.  $n_a^{intra}$  and  $n_{tar}^{intra}$  denote the number of entities added intra-trajectory. These variables are defined either as fixed values or as ranges from which the number of entities can be randomly sampled.

	Agent	Target
$x_{init}$	U(-B,B)	U(-B,B)
$y_{init}$	U(-B,B)	U(-B,B)
$x_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$
$y_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$(\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2}$	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$

Table 8: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e = [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e = [x_{intra}, y_{intra}]$ . The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and landmarks is determined by randomly selecting one of the four edges  $\epsilon \in \{0, 1, 2, 3\}$  of a square boundary.

#### **B.4** Guard

This environment has  $n_a$  agents and  $n_{tar}$  heuristic targets. The objective is to minimize the distance between each target and its closest agents. Targets move in random directions every 50 timesteps, while remaining within the boundaries. At a high level, the agents must learn to organize into groups to cover and track the moving targets.

<b>Entity Types</b>	[agent, target]
Observation Space	$ \begin{array}{l} \texttt{[(entity\_type(2) } \oplus \texttt{entity\_pos(2)} \\ \oplus \texttt{entity\_vel(2))*}(n_a + n_{tar}) \oplus \\ \texttt{last\_action(5)]} \end{array} $
Episode Timesteps $(t_{max})$	200
Play Area	$\{\langle x,y\rangle:x\in[-2,2],y\in[-2,2];x,y\in\mathbb{R}\}$

**Table 9: Guard Environment Properties** 

Let  $\mathcal{E}_a$  be the set of agents and  $\mathcal{E}_{tar}$  be the set of heuristic targets. Then, the reward for each t for this environment is given as:

$$R(\cdot) := -\sum_{tar \in \mathcal{E}_{tar}} \sum_{k=1}^{i} \left( \min_{a \in \mathcal{E}_{a}} d(a, tar) \right)_{k} - 5 \cdot \mathbb{1}_{collision}(a, tar) \quad \text{where} \quad i = \left\lceil \frac{n_{a}}{n_{tar}} \right\rceil. \quad (A4)$$

Agents are rewarded based on the distances of each target to its i-closest agents, and are penalized for collisions with targets.

	$n_a^{init}$	$n_{tar}^{init}$	$n_a^{intra}$	$n_{tar}^{intra}$
In-Domain	U(1,3)	U(1, 2)	1	1
OOD1	5	4	U(1,3)	0
OOD2	5	4	0	U(1, 2)

Table 10: Number of Entities for Each Domain

 $n_a^{init}$  and  $n_{tar}^{init}$  represent the initial quantities for agents and targets, respectively. For in-domain training and testing, these quantities can vary within a specified range, which is used to randomly determine the number of agents and targets.  $n_a^{intra}$  and  $n_{tar}^{intra}$  denote the number of entities added intra-trajectory.

	Agent	Target
$x_{init}$	U(-B,B)	U(-0.5B, 0.5B)
$y_{init}$	U(-B,B)	U(-0.5B, 0.5B)
$x_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$
$y_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$

Table 11: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e = [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e = [x_{intra}, y_{intra}]$ . Agents and targets are initially distributed across the play area using uniform random sampling. The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and targets is determined by randomly selecting one of the four edges  $\epsilon \in \{0, 1, 2, 3\}$  of a square boundary.

#### **B.5** Repel

This environment consists of  $n_a$  agents and  $n_{adv}$  heuristic adversaries which move towards the closest agent. Agents are trained to maximize their distance from adversaries while staying within defined boundaries.

<b>Entity Types</b>	[agent, adversary]
Observation Space	$ \begin{array}{c} \hbox{\tt [(entity\_type(2)\ \oplus\ entity\_pos(2)$}\\ \oplus\ entity\_vel(2))*(n_a\ +\ n_{adv})\ \oplus\\ \hbox{\tt last\_action(5)]} \end{array} $
Episode Timesteps $(t_{max})$	150
Play Area	$\{\langle x, y \rangle : x \in [-2.5, 2.5], y \in [-2.5, 2.5]; x, y \in \mathbb{R}\}$

Table 12: Repel Environment Properties

Let  $\mathcal{E}_a$  be the set of agents and  $\mathcal{E}_{adv}$  be the set of adversaries. The reward for each t for this environment is given as:

$$R(\cdot) := \sum_{a \in \mathcal{E}_a} \left[ \mathbb{1}_{outside}(x_a, y_a) \cdot \max\left(-25, \min\left(-5^{|x_a|-2}, -5^{|y_a|-2}\right)\right) \right] + \sum_{adv \in \mathcal{E}_{adv}} \min_{a \in \mathcal{E}_a} d(a, adv).$$
(A5)

Thus, agents are rewarded based on how far the nearest agent is to each adversary and receive a penalty for traveling beyond the boundaries, with the total boundary penalty capped at -25.

	$n_a^{init}$	$n_{adv}^{init}$	$n_a^{intra}$	$n_{adv}^{intra}$
In-Domain	U(1,3)	U(1,3)	1	1
OOD1	5	5	U(1,2)	0
OOD2	5	5	0	U(1,2)

Table 13: Number of Entities for Each Domain

 $n_a^{init}$  and  $n_{adv}^{init}$  represent the initial quantities for agents and adversaries, respectively. For in-domain training and testing, these quantities can vary within a specified range, which is used to randomly determine the number of agents and adversaries.  $n_a^{intra}$  and  $n_{adv}^{intra}$  denote the number of entities added intra-trajectory.

	Agent	Adversary
$x_{init}$	U(-B,B)	U(-0.2, 0.2)
$y_{init}$	U(-B,B)	U(-0.2, 0.2)
$x_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$	$\left[ (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3} \right]$
$y_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$
	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$	$\left[ (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2} \right]$

Table 14: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e = [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e = [x_{intra}, y_{intra}]$ . Adversaries are initially placed within a smaller square centered around the origin and agents are distributed across the play area using uniform random sampling. The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and adversaries is determined by randomly selecting one of the four edges  $\epsilon \in \{0, 1, 2, 3\}$  of a square boundary.

#### **B.6** Adversary

This environment features  $n_a$  agents,  $n_{adv}$  heuristic adversaries,  $n_{tar}$  target landmarks, and  $n_{dec}$  decoy landmarks. Adversaries cannot distinguish between target and decoy landmarks, and move towards the landmark closest to any agent. At a high level, the agents must learn to stay close to the targets while guiding adversaries away from them.

<b>Entity Types</b>	[agent, adversary, target, decoy]
Observation Space	$ \begin{array}{l} \texttt{[(entity\_type(4) } \oplus \texttt{entity\_pos(2)} \\ \oplus \texttt{entity\_vel(2))*}(n_a + n_{adv}) \oplus \\ \texttt{last\_action(5)]} \end{array} $
Episode Timesteps $(t_{max})$	150
Play Area	$\{\langle x,y\rangle: x\in [-1.3,1.3], y\in [-1.3,1.3]; x,y\in \mathbb{R}\}$

Table 15: Adversary Environment Properties

Let  $\mathcal{E}_a$  be the set of agents,  $\mathcal{E}_{adv}$  the set of adversaries, and  $\mathcal{E}_{tar}$  the set of target landmarks. The reward for each t for this environment is given as:

$$R(\cdot) := -\sum_{tar \in \mathcal{E}_{tar}} \min_{a \in \mathcal{E}_a} d(a, tar) + \sum_{tar \in \mathcal{E}_{tar}} \min_{adv \in \mathcal{E}_{adv}} d(adv, tar). \tag{A6}$$

Hence, agents are rewarded based the proximity of the nearest agent and adversary to each target, or more specifically, the difference between the sum of minimum distances from adversaries to each target and the sum of minimum distances from agents to each target.

	$n_a^{init}$	$n_{adv}^{init}$	$n_{tar}^{init}$	$n_{dec}^{init}$	$n_a^{intra}$	$n_{adv}^{intra}$	$n_{tar}^{intra}$	$n_{dec}^{intra}$
In-Domain	U(1,3)	U(1,3)	U(1, 2)	U(1,2)	1	1	1	1
OOD1	5	5	U(1, 2)	U(1,2)	U(1, 2)	0	1	1
OOD2	5	5	U(1, 2)	U(1,2)	0	U(1, 2)	1	1

Table 16: Number of Entities for Each Domain

 $n_a^{init}$ ,  $n_{adv}^{init}$ ,  $n_{tar}^{init}$ , and  $n_{dec}^{init}$  represent the initial quantities for each entity type. This can be given a set value or a range of values used to randomly determine the number of agents and adversaries.  $n_a^{intra}$ ,  $n_{adv}^{intra}$ ,  $n_{tar}^{intra}$ , and  $n_{dec}^{intra}$  denote the number of entities added intra-trajectory.

	Agent	Adversary	Target	Decoy
$x_{init}$	U(-B,B)	U(-B,B)	U(-B,B)	U(-B,B)
$y_{init}$	U(-B,B)	U(-B,B)	U(-B,B)	U(-B,B)
$x_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$	U(-B,B)	U(-B,B)
	$\begin{bmatrix} (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \\ \delta_{\epsilon,3} \end{bmatrix}$	$\begin{bmatrix} (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \\ \delta_{\epsilon,3} \end{bmatrix}$		
	$\delta_{\epsilon,3}$	$\delta_{\epsilon,3}$		
$y_{intra}$	$B \cdot [U(-1,1) \cdot$	$B \cdot [U(-1,1) \cdot$	U(-B,B)	U(-B,B)
	$(\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} -$	$(\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} -$		
	$\delta_{\epsilon,2}]$	$\delta_{\epsilon,2}]$		

Table 17: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e = [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e = [x_{intra}, y_{intra}]$ . All entities are initially distributed across the play area using uniform random sampling. The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and adversaries is determined by randomly selecting one of the four edges  $\epsilon \in \{0, 1, 2, 3\}$  of a square boundary.

#### B.7 Hunt

This environment consists of  $n_a$  agents and  $n_{adv}$  heuristic adversaries which move away from the closest agent while staying within defined boundaries. Agents are trained to minimize their distance from adversaries.

<b>Entity Types</b>	[agent, adversary]
Observation Space	$ \begin{array}{c} \hbox{\tt [(entity\_type(2)\ \oplus\ entity\_pos(2)$}\\ \oplus\ entity\_vel(2))*(n_a\ +\ n_{adv})\ \oplus\\ \hbox{\tt last\_action(5)]} \end{array} $
Episode Timesteps $(t_{max})$	200
Play Area	$\{\langle x, y \rangle : x \in [-2, 2], y \in [-2, 2]; x, y \in \mathbb{R}\}$

Table 18: Hunt Environment Properties

Let  $\mathcal{E}_a$  be the set of agents and  $\mathcal{E}_{adv}$  be the set of adversaries. The reward for each t for this environment is given as:

$$R(\cdot) := -\left(\frac{1}{n_{adv}} \sum_{adv \in \mathcal{E}_{adv}} \min_{a \in \mathcal{E}_a} d(a, adv) + \frac{1}{n_a} \sum_{a \in \mathcal{E}_a} \min_{adv \in \mathcal{E}_{adv}} d(a, adv)\right). \tag{A7}$$

Thus, agents are rewarded based on are rewarded based on the average minimum distances to the nearest adversaries, as well as the average minimum distances from adversaries to the nearest agents.

	$n_a^{init}$	$n_{adv}^{init}$	$n_a^{intra}$	$n_{adv}^{intra}$
In-Domain	U(1,3)	U(1, 3)	1	1
OOD1	5	5	U(1,2)	0
OOD2	5	5	0	U(1,2)

Table 19: Number of Entities for Each Domain

 $n_a^{init}$  and  $n_{adv}^{init}$  represent the initial quantities for agents and adversaries, respectively. For in-domain training and testing, these quantities can vary within a specified range, which is used to randomly determine the number of agents and adversaries.  $n_a^{intra}$  and  $n_{adv}^{intra}$  denote the number of entities added intra-trajectory.

	Agent	Adversary
$x_{init}$	$U(-B, -0.25B) \cup U(0.25B, B)$	U(-0.25B, 0.25B)
$y_{init}$	$U(-B, -0.25B) \cup U(0.25B, B)$	U(-0.25B, 0.25B)
$x_{intra}$	$B \cdot [U(-1,1) \cdot (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3}]$	$B \cdot [U(-1,1) \cdot (\delta_{\epsilon,0} + \delta_{\epsilon,2}) + \delta_{\epsilon,1} - \delta_{\epsilon,3}]$
$y_{intra}$	$B \cdot [U(-1,1) \cdot (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2}]$	$B \cdot [U(-1,1) \cdot (\delta_{\epsilon,1} + \delta_{\epsilon,3}) + \delta_{\epsilon,0} - \delta_{\epsilon,2}]$

Table 20: Entity spawning location

The position of entity at the beginning is given as  $\mathbf{p}_e = [x_{init}, y_{init}]$  and the position of entity introduced during the trajectory is given as  $\mathbf{p}_e = [x_{intra}, y_{intra}]$ . Adversaries are initially placed within a smaller square centered around the origin and agents are positioned in discrete regions at the corners of the play area. The intra-trajectory spawning location  $\mathbf{p}_e$  for agents and adversaries is determined by randomly selecting one of the four edges  $\epsilon \in \{0,1,2,3\}$  of a square boundary.

# **C** Hyperparameters

### **C.1** Common Hyperparameters

In the tables below are the hyperparameters used for MLP backbone models (Table 21) and attention backbone models (Table 22).

Parameters	Tag	Spread	Guard	Repel	Adversary	Hunt
Test interval	20000	20000	20000	20000	20000	20000
Test episodes	15	15	15	15	15	15
Epsilon start	1	1	1	1	1	1
Epsilon finish	0.3	0.05	0.05	0.05	0.05	0.05
Epsilon anneal steps	4000000	500000	500000	500000	1000000	500000
Number of parallel envs	32	8	8	8	8	8
Batch size	32	32	32	32	32	32
Buffer size	5000	5000	5000	5000	5000	5000
Max timesteps	3000000	3000000	3000000	3000000	3000000	3000000
Mixing embed dimension	32	32	32	32	32	32
Hypernet embed dimension	128	128	128	128	128	128
Hypernet activation	abs	abs	abs	abs	abs	abs
Learning rate	0.0005	0.0003	0.0003	0.0003	0.0005	0.0003
RNN hidden dim	128	64	64	128	128	128
RNN input dim (ours)	128	32	64	128	32	256
RNN hidden dim (ours)	128	64	256	128	64	256

Table 21: Hyperparameters (MLP backbone)

Parameters	Tag	Spread	Guard	Repel	Adversary	Hunt
Test interval	20000	20000	20000	20000	20000	20000
Test episodes	15	15	15	15	15	15
Epsilon start	1	1	1	1	1	1
Epsilon finish	0.3	0.05	0.05	0.05	0.05	0.05
Epsilon anneal steps	4000000	500000	500000	500000	1000000	500000
Number of parallel envs	32	8	8	8	8	8
Batch size	32	32	32	32	32	32
Buffer size	5000	5000	5000	5000	5000	5000
Max timesteps	3000000	3000000	3000000	3000000	3000000	3000000
Mixing embed dimension	32	32	32	32	32	32
Hypernet embed dimension	128	128	128	128	128	128
Attention embed dimension	128	128	128	128	128	128
Hypernet activation	abs	softmax	softmax	softmax	softmax	softmax
Learning rate	0.0003	0.0003	0.0003	0.0003	0.0005	0.0003
RNN hidden dim	128	64	64	64	128	128
RNN input dim (ours)	128	64	128	128	256	64
RNN hidden dim (ours)	128	64	128	512	256	256

Table 22: Hyperparameters (Attention backbone)

# **C.2** Baseline Model-specific Hyperparameters

In this section, the hyperparameters used for CAMA (Table 23) and UPDeT (Table 24) models are detailed.

Parameters	Tag	Spread	Guard	Repel	Adversary	Hunt
Cross Entropy weight	0.0005	0.005	0.005	0.005	0.005	0.0005
Club weight	0.1	0.1	0.5	0.1	0.1	0.1
Default attention concentration rate	1	1	1	1	1	1
Default communication message compression rate	0.5	0.5	0.5	0.5	0.5	0.5
Gradient clipping	10	10	10	10	10	10

Table 23: CAMA Hyperparameters

Parameters	Tag	Spread	Guard	Repel	Adversary	Hunt
Transformer embed dimension	64	64	64	64	128	64
Number of heads	3	4	4	4	4	3
Number of blocks	2	2	2	2	2	2

Table 24: UPDeT Hyperparameters

Parameters	Tag	Spread	Guard	Repel	Adversary	Hunt
Number of heads	1	1	1	1	1	1
Number of blocks	1	1	1	1	1	1
$\alpha$	5.0	5.0	5.0	5.0	5.0	5.0
β	0.001	0.001	0.001	0.001	0.001	0.001
$\lambda$	5.0	5.0	5.0	5.0	5.0	5.0
Steps of skill discovery	1000000	1000000	1000050	1000050	1000050	1000000
Training steps of QMIX for extracting offline data	1000000	1000000	1000000	1000000	1000000	1000000
Skill dimension	3	3	3	3	4	3

Table 25: ODIS Hyperparameters

### **D** Additional Metrics

See Table 26 and for IQM values. Furthermore, see Fig. 6 for the 95% IQM uncertainty figure.

Table 26: Empirical results, 3M steps (IQM final inference reward)

MPEv2 Environment	Spread		Repel		Tag	
Method	OOD1	OOD2	OOD1	OOD2	OOD1	OOD2
FLICKERFUSION-ATTENTION	-193.0	-224.1	784.2	1141.3	-2.92	-11.70
FLICKERFUSION-MLP	<u>-190.8</u>	<u>-223.7</u>	912.0	1204.6	-20.23	-58.55
ACORM	-229.5	-323.4	559.3	418.0	-241.22	-260.37
ODIS	-246.7	-343.1	-2686.9	-3291.3	-1273.53	-1300.17
CAMA	-198.0	-283.5	<u>787.1</u>	1005.5	-14.08	-18.55
REFIL	-207.5	-300.3	549.0	877.2	<u>-3.11</u>	<u>-12.09</u>
UPDET	-208.5	-266.5	-240.0	-350.3	-135.24	-136.67
Meta DotProd	-407.9	-642.8	-12447.5	-9302.7	-6186.50	-5793.31
DG-MAML	-211.0	-254.9	593.6	770.8	-39.12	-53.81
SMLDG	-248.0	-303.2	-161.0	88.5	-182.94	-130.53
MLDG	-417.1	-623.0	-12665.1	-9750.1	-193.37	-162.54
QMIX-ATTENTION	-192.6	-267.9	752.6	1008.9	-14.90	-25.32
QMIX-MLP	-189.4	-216.9	466.8	1016.5	-39.88	-56.07
MPEv2 Environment	Guard		Adversary		Hunt	
Method	OOD1	OOD2	OOD1	OOD2	OOD1	OOD2
FLICKERFUSION-ATTENTION	-1280.2	-1143.2	63.9	6.9	-297.1	-340.3
FLICKERFUSION-MLP	-1127.0	-967.2	53.1	8.8	-277.1	-306.1
ACORM	-2109.8	-2076.8	61.1	12.6	-339.6	-388.8
ODIS	-1458.3	-1332.0	-56.3	-172.7	-654.6	-625.7
CAMA	-4994.2	-4328.6	52.1	<u>22.7</u>	-1002.7	-1168.4
REFIL	-1445.5	-1261.0	17.9	-20.9	-306.8	-346.1
UPDET	-1820.7	-1559.6	-60.7	-1.3	-321.3	-343.0
Meta DotProd	-7462.2	-7705.7	79.9	33.9	-870.4	-977.2
DG-MAML	-1550.0	-1561.5	26.4	18.0	-334.0	-357.3
SMLDG	-2617.3	-2269.9	-10.5	-130.1	-470.6	-470.9
MLDG	-10570.8	-9552.6	-68.1	-131.2	-1208.3	-1470.7
QMIX-ATTENTION	-1412.6	-1356.2	39.9	-4.0	-312.5	-355.5
QMIA-ALIENTION	-1412.0	-1330.2	37.7		312.3	333.3

Green: ours; Yellow: MARL methods; Red: other model-agnostic methods; Blue: MARL backbones

Bold represents the best result across column, and underlined represents the second-best

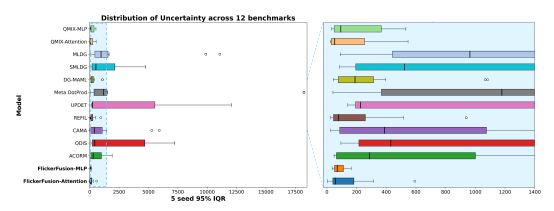


Figure 6: Box and whisker plots aggregated across all benchmarks

# E Empirical Study (Extended)

The figures below visualize the empirical study results (Figure 7 to 12) for each environment.

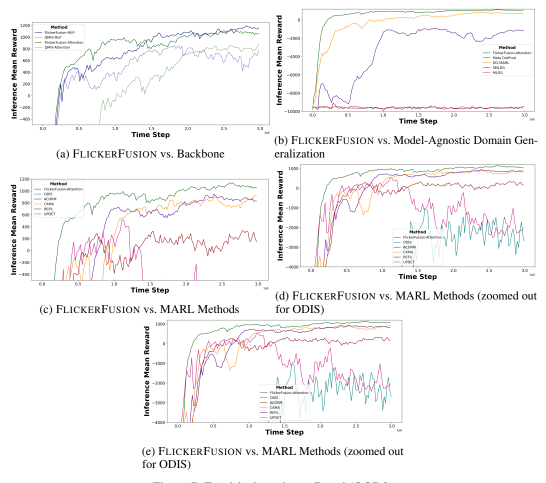


Figure 7: Empirical results on Repel (OOD2)

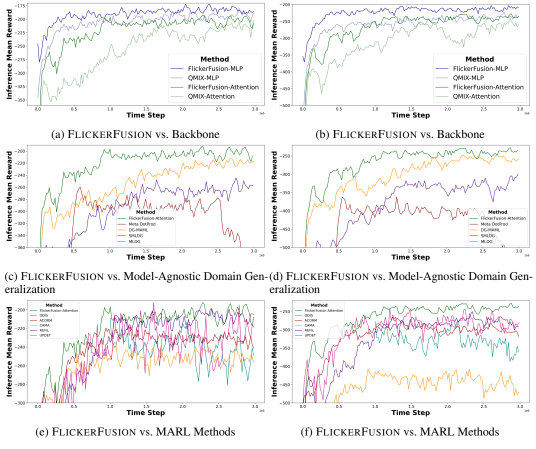


Figure 8: Empirical results on Spread (left: OOD1, right: OOD2)

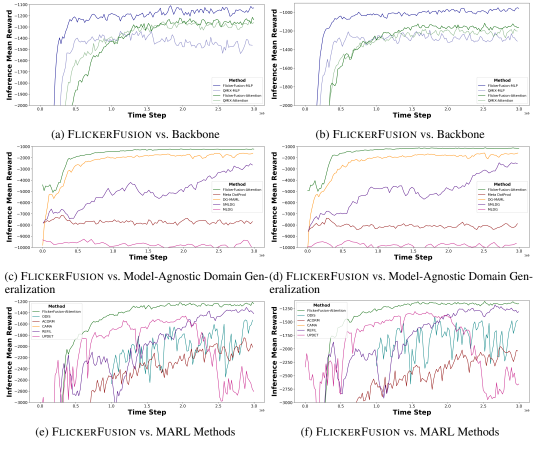


Figure 9: Empirical results on Guard (left: OOD1, right: OOD2)

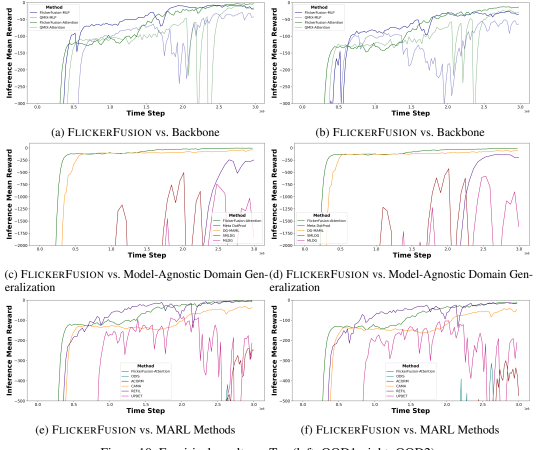


Figure 10: Empirical results on Tag (left: OOD1, right: OOD2)

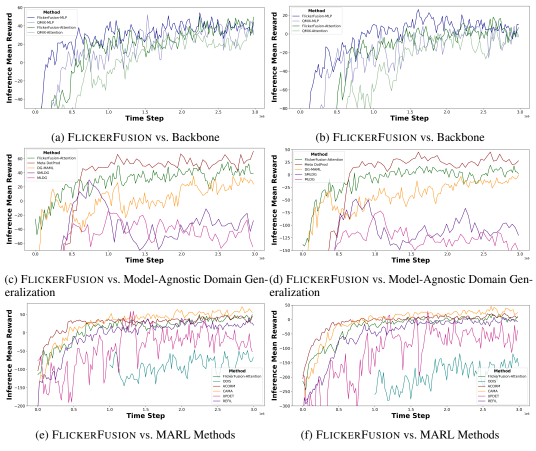


Figure 11: Empirical results on Adversary (left: OOD1, right: OOD2)

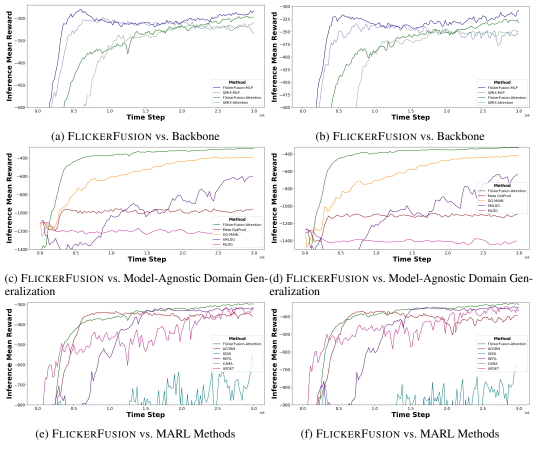


Figure 12: Empirical results on Hunt (left: OOD1, right: OOD2)

### F Agent-wise Policy Heterogeneity

Diversity across rows in Figure 13 highlight agent-wise policy heterogeneity. We visualize the attention matrix of QMIX-Attention and FLICKERFUSION-Attention during inference. For consistent visualization, we snapshot the matrices at the middle of the episode  $(t_{max}/2)$ . Resolving agent-wise homogeneity enhances the aggregate strategic expressivity of the cooperative system. This can be qualitatively validated on our site's demo rendering videos. We visualize all attention matrices for the remaining benchmarks in (Figure 14 to 22).

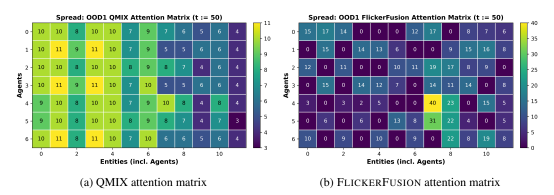


Figure 13: Agent-wise policy heterogeneity significantly improved in Spread (OOD1)

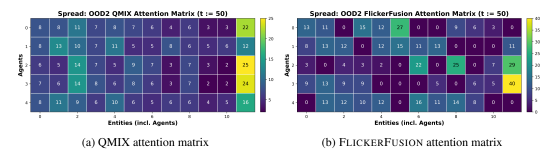


Figure 14: Agent-wise policy heterogeneity improved in Spread (OOD2)

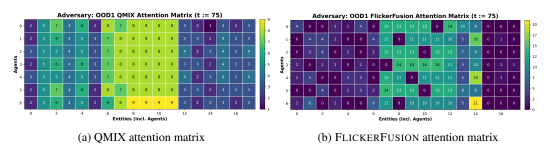


Figure 15: Agent-wise policy heterogeneity improved in Adversary (OOD1)

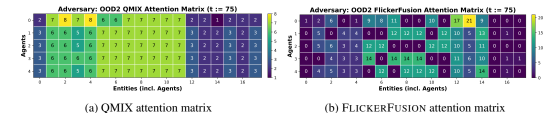


Figure 16: Agent-wise policy heterogeneity improved in Adversary (OOD2)

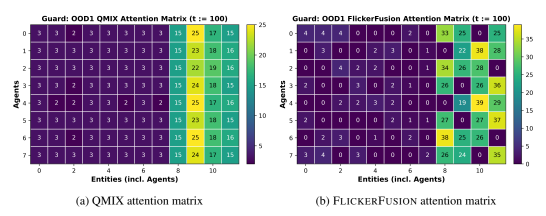


Figure 17: Agent-wise policy heterogeneity improved in Guard (OOD1)

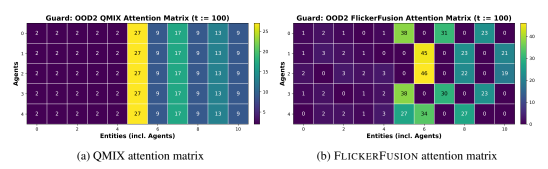


Figure 18: Agent-wise policy heterogeneity improved in Guard (OOD2)

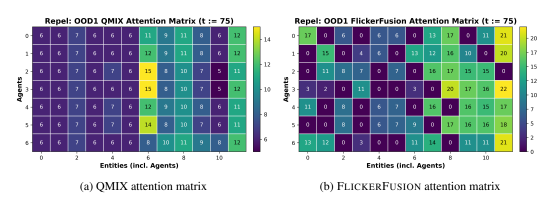


Figure 19: Agent-wise policy heterogeneity improved in Repel (OOD1)

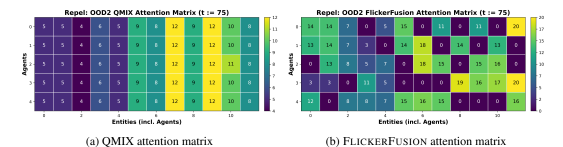


Figure 20: Agent-wise policy heterogeneity improved in Repel (OOD2)

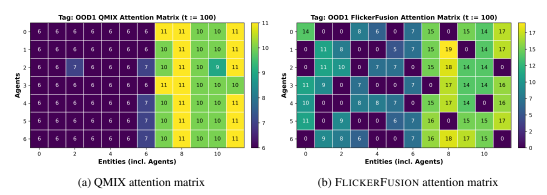


Figure 21: Agent-wise policy heterogeneity improved in Tag (OOD1)

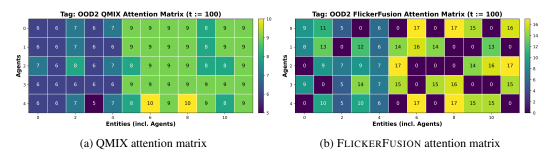


Figure 22: Agent-wise policy heterogeneity improved in Tag (OOD2)

# **G** Relationship Between Reward and Uncertainty

See Fig. 23 and 24.

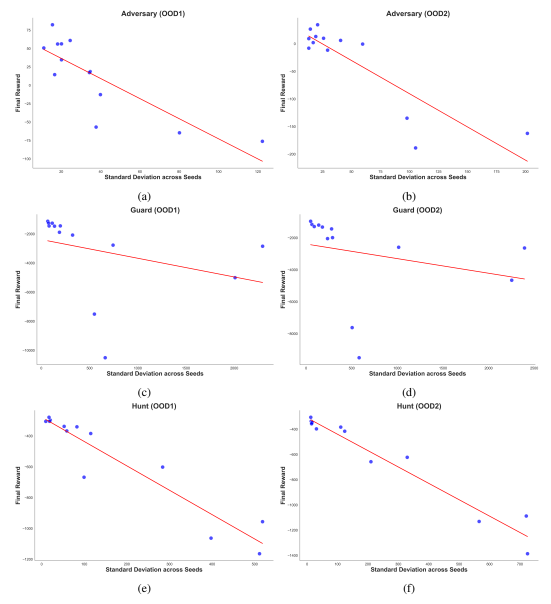


Figure 23: Negative relationship between final reward and seed-wise uncertainty (left: OOD1, right: OOD2). Blue dots are results for each method. Red curve is fitted.

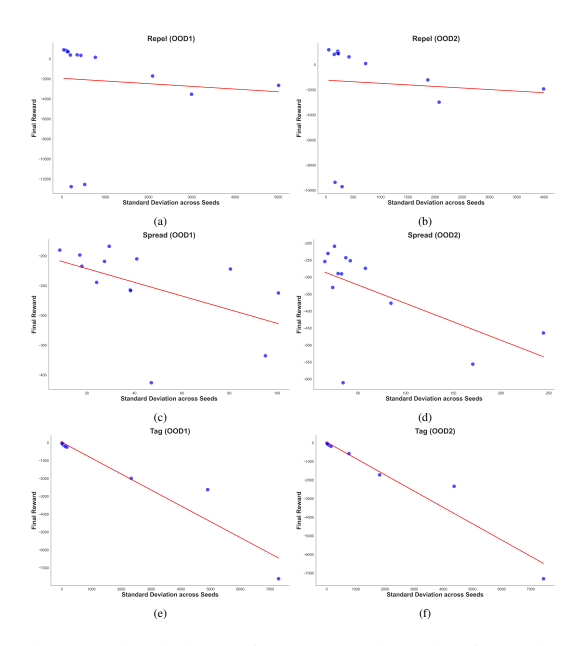


Figure 24: Negative relationship between final reward and seed-wise uncertainty (left: OOD1, right: OOD2). Blue dots are results for each method. Red curve is fitted.