

Multi-objective reinforcement learning: an ethical perspective

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Abstract

Reinforcement learning (RL) is becoming more prevalent in practical domains with human implications, raising ethical questions. Specifically, multi-objective RL has been argued to be an ideal framework for modeling real-world problems and developing human-aligned artificial intelligence. However, the ethical dimension remains underexplored in the field, and no survey covers this aspect. Hence, we propose a review of multi-objective RL from an ethical perspective, highlighting existing works, gaps in the literature, important considerations, and potential areas for future research.

Keywords

Reinforcement learning, multi-objective decision making, machine ethics.

Résumé

L'apprentissage par renforcement est de plus en plus employé pour des applications pratiques impactant l'humain, soulevant ainsi des questions éthiques. Spécifiquement, l'apprentissage par renforcement multi-objectif est considéré comme un cadre idéal pour la modélisation de problèmes concrets et le développement de systèmes d'intelligence artificielle alignés sur l'humain. Peu de travaux du domaine adoptent une perspective éthique, et les études existantes ne couvrent pas cet aspect. Ainsi, nous proposons une revue de l'apprentissage par renforcement multi-objectif d'un point de vue éthique, en détaillant les travaux existants, les lacunes de la littérature, les considérations importantes, et les potentielles pistes de recherche futures.

Mots-clés

Apprentissage par renforcement, prise de décision multi-objectifs, éthique computationnelle.

1 Introduction

The field of *reinforcement learning* (RL) has recently seen numerous breakthroughs, notably featuring artificial intelligence (AI) agents beating humans at a wide variety of games [50, 36, 8]. RL has also been applied to multiple real-world problems, with a potentially large impact on societies (e.g., language model alignment [37], nuclear fusion control [15], healthcare [69]). This calls for the study of the ethical issues that may arise from such uses, and the development of techniques to ensure that the agents have a

behavior deemed *ethically-aligned* with human principles; so as to guarantee this technology will be beneficial to humanity. This is a complex endeavor, and a few works have started paving the way [66, 53].

In this paper, we focus on *multi-objective reinforcement learning* (MORL), a sub-field of RL in which multiple potentially conflicting goals are considered rather than a single one. Following the RL trend, MORL is being increasingly used in real world applications such as public bicycle dispatching [13] or energy management [17]. It has been argued that aligning AI with human goals is a multi-objective problem [59], making the study of MORL interesting in this regard. A few multi-objective decision making surveys have been published [23, 48], focusing on the theory and applications of multi-objective decision making algorithms. The goal of this work is to highlight the need for morally-aligned multi-objective methods and to conduct an analysis of MORL from an ethical standpoint. To do so, we start by discussing and categorizing existing MORL methods, before introducing important ethical considerations which we use to emphasize important gaps in the literature.

2 A motivating example

To illustrate the ethical concerns that can arise when AI agents are deployed in the real-world, we propose to study the case of self-driving vehicles. This sector has been increasingly interested in RL [26], which is viewed as a suitable paradigm: vehicles can be represented by agents taking actions such as steering and accelerating within an environment (road network).

RL agents typically optimize for a single objective (e.g., *speed*). However, when dealing with complex use-cases or when humans can be impacted, more flexibility is desirable to account for additional goals like *cost saving* and *comfort*.

MORL is ideal in such contexts, as it allows for representing and compromising between multiple objectives. This multi-objective aspect is essential when autonomous vehicles are deployed on real roads, as they will inevitably have to handle complex ethical dilemmas which require weighting between conflicting moral values (e.g., ensuring safety for both passengers and surrounding pedestrians).

This example motivates the study of MORL agents with an ethically-aligned behavior, and we will extend it throughout this paper to illustrate some of the notions discussed.

3 Background

3.1 Reinforcement learning

Reinforcement learning is a general framework to solve problems in which an agent alternatively takes *actions* and receives *observations* and *rewards* from an environment, and aims at maximizing the cumulative reward obtained. RL is usually modeled as a *Markov decision process* (MDP), defined as a tuple $\langle \mathcal{S}, \mathcal{A}, \mathcal{P}, R, \gamma \rangle$, where:

- \mathcal{S} and \mathcal{A} are the state and action spaces, respectively;
- $\mathcal{P} : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow [0, 1]$ is the transition function, i.e., the probability of transitioning to a state s_{t+1} given that the action a_t was taken at time step t in state s_t ;
- $R : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow \mathbb{R}$ is the reward function, which outputs a scalar reward for a given (s_t, a_t, s_{t+1}) tuple;
- $\gamma \in [0, 1)$ is a discount factor modulating the importance of long term rewards.

The agent acts according to a *stochastic policy* $\pi : \mathcal{S} \times \mathcal{A} \rightarrow [0, 1]$, which gives the probability of taking any action $a \in \mathcal{A}$ given the current state $s \in \mathcal{S}$. If in every state one of the actions is selected with probability 1, the policy becomes *deterministic*, denoted $\pi : \mathcal{S} \rightarrow \mathcal{A}^1$.

At any time step t , we can compute the sum of future rewards, or *return*, defined as:

$$G_t = R_{t+1} + \gamma R_{t+2} + \dots = \sum_{k=t+1}^T \gamma^{k-t-1} R_k. \quad (1)$$

The *value* of a state $V^\pi(s) = \mathbb{E}_\pi [G_t | S_t = s]$ is the expected return for an agent located in this state at time step t and following policy π . In turn, our goal is to find the optimal policy π^* which, when followed, maximizes the value for all states in \mathcal{S} .

We refer readers interested in diving deeper into reinforcement learning to the seminal book by Sutton and Barto [51]. To this day, RL remains a highly active discipline, with many emerging sub-fields such as multi-agent RL [21, 10], model-based RL [31] and multi-objective RL, the latter of which we discuss in the following section.

3.2 Multi-objective reinforcement learning

The field of multi-objective reinforcement learning (MORL) deals with *multi-objective Markov decision processes* (MOMDPs). MOMDPs differ from regular MDPs only in that the reward (and by extension the value) is vector-valued: $\mathbf{r} \in \mathbb{R}^m$ with m objectives². This implies that finding a single optimal policy via a simple maximization process becomes impossible, as maximizing one of the component of the reward vector (called objective) could lead to a decrease in another one.

Utility functions, also referred to as scalarization functions, map the value vector \mathbf{V}^π of a given policy π to a single

scalar ($u : \mathbb{R}^m \rightarrow \mathbb{R}$). They provide a convenient way to formalize a decision maker's preferences and trade-offs over the objectives.

A common and simple class of utility functions are linear utilities, denoted as $u(\mathbf{V}^\pi) = \mathbf{w}^\top \mathbf{V}^\pi$, which combines a weight vector \mathbf{w} ³ and the value vector using a linear combination. Intuitively, each weight $w_o \in \mathbf{w}$ represent the importance of the associated objective \mathbf{V}_o^π .

If we have access to a linear utility function for the user, we can use it to simplify the problem back into the single-objective RL setting and solve it with classical methods. However, this is not an option when the utility function is not fully known in advance or is non-linear, which represents a large portion of real-life scenarios (see the motivating scenarios presented in [23]).

In these settings, we focus instead on a set of optimal policies: the *Pareto front* (PF). A policy $\pi \in \Pi$ belongs to the Pareto front $\text{PF}(\Pi)$ if it is not Pareto-dominated by any other policy. The Pareto-dominance of a policy π over a policy π' is defined as:

$$\pi \succ_P \pi' := (\forall o : \mathbf{V}_o^\pi \geq \mathbf{V}_o^{\pi'}) \wedge (\exists o : \mathbf{V}_o^\pi > \mathbf{V}_o^{\pi'}). \quad (2)$$

In plain words, π 's associated value vector is greater or equal to the one associated with π' for all objectives o , and strictly greater for at least one.

As the PF can have multiple policies with the same induced value function, we often refer to a *Pareto coverage set* (PCS), which simply retains a single policy for each non Pareto-dominated value function. Computing a PCS guarantees that we have access to all policies that are optimal under some monotonically increasing utility function. This allows to adapt to changes in the user's preferences while making minimal assumptions about u . In practice, however, PF and PCS can be prohibitively large to compute. Recent work [48, 23, 41] has argued for a utility-based approach, in which we use information we have about the utility function to guide our search in the space of policies. For example, when u is known to be linear, we can restrict our focus to subsets of the PF referred as *convex coverage sets* (CCS), which contain all maximal policies under this assumption.

To illustrate these concepts, let's take our example from section 2. Keeping only speed and comfort as objectives for ease of representation, we can visualize the PF and a CCS in figure 1. Each point represents a policy and its associated value vector, compromising between the two objectives. We can see that increasing speed usually leads to a decrease in comfort, but it is not always the case (for instance, faster speeds on very uneven roads could smooth out the cruise). Notice that points belonging to the represented CCS are also part of the Pareto front (in fact $\text{CCS}(\Pi) \in \text{PF}(\Pi)$). Here, point b is not Pareto-dominated (see eq. 2) by either point a or c (nor by any other point). Furthermore, there is no \mathbf{w} for which a linear scalarization would lead to b being maximal. Thus, we can conclude that b belongs to the PF but not to a CCS.

¹Some work also use $\mu(s) = a$ specifically for deterministic policies.

²Note that we use the standard notation of boldface for vector variables.

³Note that by convention and without loss of generality, \mathbf{w} is drawn from a m -simplex, i.e., $\forall w_i \in \mathbf{w}, w_i \geq 0$ and $\sum_{i=1}^m w_i = 1$.

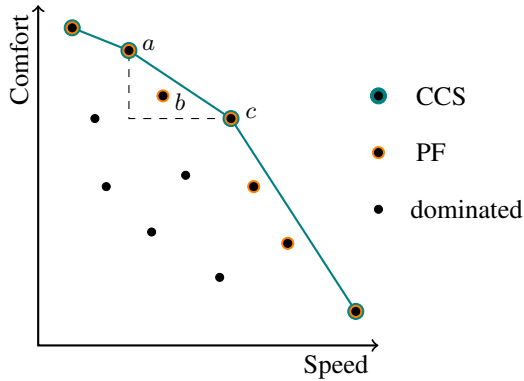


Figure 1: Visualization of the Pareto front and a convex coverage set for a 2-objective self-driving car example.

When using a scalarization function, two optimization criteria naturally arise: *scalarized expected returns* (SER) and *expected scalarized returns* (ESR). To optimize for SER, we scalarize an expectation over multiple runs of the vector-valued returns of a policy, whereas optimizing for ESR requires having a scalarized return for each run, and then computing an expectation over them. These two criteria have different properties and should be used in different scenarios. SER, the most studied one, is particularly suited when we aim to optimize over many policy executions, whereas using the ESR criterion is better to ensure that each execution is maximal over our utility function.

See [48, 23] for a detailed overview of the theory and methods of multi-objective reinforcement learning.

3.3 Machine ethics

As autonomous machines are increasingly integrated into domains with significant human implication, their impact, whether it be positive or negative, requires investigation. *Machine ethics* is concerned with how we can ensure that AI agents demonstrate ethically-aligned behaviors [6]. In turn, we aim for them to be *explicit ethical agents* (as defined by Moor [33]), i.e., agents whose behaviors are explicitly aligned with the ethics of the society in which they evolve. To evaluate the ethical alignment of these behaviors, we leverage insights from *normative ethics*. As it is concerned with the morality of actions, this field provides a suitable framework for such an analysis.

Normative ethics encompasses three main schools of thought: *consequentialism*, *virtue ethics* and *deontology*. According to consequentialism, only the outcome of actions are necessary to judge whether these actions are ethical or not. Consequentialist ethics are most known for utilitarianism, which argues that in every situation, the ethical action is the one that maximizes happiness and well-being for all. Virtue ethics shift the focus from the action to its motivation. In this view, an agent is ethical if it acts according to set values (e.g., confidence, honour, freedom). Deontology takes a rule-based approach, in which actions can either be right or wrong according to a list of principles. Kantian ethics is a prime example of deontological ethical

theories. Refer to [55] for an extensive review of western moral philosophy.

As discussed in section 3.1, a defining feature of reinforcement learning agents is their ability to take actions in an environment, making normative ethics a natural framework for studying the ethical alignment of their behavior.

In fact, reinforcement learning has been characterized as an ideal framework to develop ethical agents [1], and recent work has surveyed RL-based moral learning agents [53]. Furthermore, we argue that the formulation of the reinforcement learning objective as the maximization of a future reward signal naturally aligns with a number of branches of consequentialism. Although some methods allow for the application of deontological ethics into RL [22, 5], none to our knowledge directly takes a moral perspective and is adapted to the multi-objective setting. Finally, it has been argued that MORL, on top of being ideal to model a number of real-world problems [23], is a particularly fitting framework to develop human-aligned artificial intelligence [59]. Moreover, we suggest that it is also suited for modeling virtue ethics, as each component of the vector-valued reward can encode a virtue to be followed. For a comprehensive overview of machine ethics implementations, refer to the survey of Tolmeijer et al. [56], which offers a well-organized taxonomy and extensive bibliography.

4 Classical MORL methods

The most commonly used taxonomy for multi-objective sequential decision making [48, 23] classifies methods depending on the type of policy and utility function they consider, resulting in a number of criteria:

- *single vs. multiple policies*: As mentioned in sec. 3.2, algorithms can either output a single solution (if the utility is fixed and known in advance) or a set of optimal policies. Multi-policy methods are **more costly**, but allow for **greater flexibility**: as fewer assumptions are made on the utility function, the user can adapt in the face of new data or changing contexts.
- *deterministic vs. stochastic policies*: While it was shown that **stochastic policies can outperform deterministic ones** in some environments [64, 57], their use can become ethically questionable or impossible in domains requiring strong guarantees (e.g., medical treatments).
- *linear vs. monotonically increasing u* : Using linear utility functions **simplifies the learning process**, allowing the MORL problem to be reduced to a single-objective one (for single-policy algorithms) or to restrict the policy search to a CCS (for multi-policy algorithms). Using monotonically increasing utility functions enables the expression of a much **richer relationship between the objectives**, at the cost of a **more complex learning process**, as the entire PF has to be considered.

For each combination of criteria, this taxonomy allows us to define a *solution set*, i.e., the type of policies that will

		single policy (known u)		multiple policies (unknown u)	
		deterministic	stochastic	deterministic	stochastic
linear	scalarization	one policy in Π_D : DQN [30], REINFORCE [52]		CCS of policies in Π_{DS} : Envelope [68], PG-MORL [67], PD-MORL [9], CN [2]	
monotonically	increasing	one policy in Π_D : EUPG [46], MOCAC [43], Q-steering [61]	mixture of policies in Π_{DS} : π -mix [57], S -rand [64]	PCS of policies in Π_D : PQL [32], PCN [42]	mixture of policies in Π_{DS} : CAPQL [27], π -mix [57], S -rand [64]

Table 1: Non-exhaustive classification of MORL algorithms, following the common utility-based taxonomy from [48, 23]. Here, Π_D and Π_{DS} denote the policy space restricted to deterministic and deterministic stationary policies, respectively.

constitute the solution to our given problem. In table 1, we categorize a non-exhaustive list of popular MORL methods according to said taxonomy. In this section, we present each class of solution set alongside its corresponding methods.

4.1 Linear scalarization

When the utility function is linear, Roijers et al. [48] show that **deterministic stationary⁴ policies are optimal**. Furthermore, adding non-stationarity and stochasticity greatly increases the size of the policy space. Thus, MORL methods developed for linear utility functions tend to limit their search to deterministic stationary policies. In scenarios where u is known, only a single optimal policy is required. Conversely, when the utility is unknown or may change, we seek to retrieve a convex coverage set.

Note that by definition, the SER and ESR optimization criteria are equivalent under linear utility, and as such no distinction is made between them in this section.

4.1.1 One deterministic stationary policy

When a linear utility function is used, any single policy MORL problem can be cast into single-objective RL by scalarizing the reward vector. This setting can be solved with most of the existing RL methods (e.g., value-based methods, policy gradients).

For example, take the autonomous driving example discussed in section 2. Let’s assume our user is budget-conscious, not in a hurry, and has recurrent back pain. They might then decide on a preference (weight) vector of $[0.1, 0.5, 0.4]$, meaning that they assign an importance factor of 0.1 to speed, 0.5 to cost saving, and 0.4 to comfort. If the car is driving towards a speed bump at step t , it can either brake or accelerate. The brake option yields a reward of $[-0.4, 0.4, 2.1]$ which gets scalarized to $0.1 \cdot -0.1 \cdot 0.4 + 0.5 \cdot 0.4 + 0.4 \cdot 2.1 = 1$. Accelerating gives $[5, -0.2, -1]$, resulting in a scalarized reward of $u([5, -0.2, -1]) = 0$. This indicates that braking is to be favored in this context. When the agent receives a reward vector from the environment, single-objective RL methods like REINFORCE [52] or DQN [30] can scalarize it as such before using the resulting value as an input.

⁴A policy π is stationary if the distribution of actions is constant in all states, i.e., it is not conditional on time step-dependent information.

4.1.2 CCS of deterministic stationary policies

As mentioned in section 3.2, using a linear utility function implies that all optimal policies lie on a convex coverage set. This means that a multi-policy algorithm able to recover a CCS has access to an optimal policy for any possible weight vector \mathbf{w} .

Most algorithms use some form of neural network conditioned on a weight vector in their architecture and train it with random values, allowing the model to produce robust outputs over any input \mathbf{w} . Conditioned Networks (CN) [2] popularized this approach by showing the potential of conditioned deep Q-networks to generalize across the weight space. Following work kept the same general structure, while focusing on efficient exploration and alignment of weight vectors. Envelope [68] propose to use multiple schemes such as homotopy optimization and Hindsight Experience Replay [7] and show that it allows them to consistently outperform CN. PG-MORL [67] was one of the first methods to tackle environments with large continuous action spaces. It features an evolutionary stage that allows it to efficiently search the space of policies and weights to best improve the CCS. PD-MORL [9] was able to beat Envelope and PG-MORL (on discrete and continuous action tasks respectively) by adding a preference guidance term to a double deep Q-network loss [63]. Note that some of these works use the terms Pareto coverage sets and convex coverage sets interchangeably, but their nature in fact strictly limit them to the retrieval of CCS.

4.2 Monotically increasing scalarization

When the utility function is non-linear, **deterministic stationary policies are not guaranteed to be optimal**. To retrieve policies from the Pareto front that do not lie on convex coverage sets, we need to introduce either non-stationarity or stochasticity.

Note that in this context of non-linear scalarization functions, the ESR and SER optimization criteria are distinct. Although not explicitly mentioned here, each method presented in this section optimizes for one of them.

4.2.1 Deterministic non-stationary policies

When the solution policies must be deterministic and the utility function is non-linear, White shows that non-stationary policies can dominate stationary ones [65]. Consequently, it is necessary to consider non-stationary policies to retrieve a PCS in this context.

Imagine an autonomous delivery company working for two large clients A and B . Its goal is to distribute as many items as possible, while avoiding to neglect either A or B as not to lose an important partnership. An autonomous truck receives a reward of $[1, 0]$ when customer A gets a successful delivery, and $[0, 1]$ for customer B . The utility function to use could then be $u(\mathbf{V}^\pi) = \min(V_A^\pi, V_B^\pi)$, effectively maximizing the total number of deliveries while ensuring no client is left out. Here, a deterministic non-stationary policy would be able to yield a satisfying utility while a stationary one would not. Indeed, instead of always acting the same in each state—which would be equivalent to always picking the same client and thus yielding a utility of 0—the non-stationary policy could condition on the time-dependent past rewards. This allows the agent to make informed decisions about actions to take depending on whether A or B was most chosen until now.

The first and third cells in the second row of table 1 respectively represent the single and multi-policy (PCS) solution sets for deterministic non-stationary policies. Constructing such policies is often done by conditioning them on the current timestep t (EUPG [46], PCN⁵[42]), or by splitting \mathbf{G} (see eq. 1) into past (also known as accrued) and future returns (PQL [32], EUPG [46], MO-CAC [43]). For example, the EUPG algorithm employs a modified policy gradient loss including both accrued rewards and a t -conditioned policy. Q-steering [61] takes another approach, forming non-stationary combinations of deterministic stationary base policies. Q-steering is based on Q-learning, and as such is limited to discrete state and action spaces.

4.2.2 Deterministic stationary mixture policies

As previously mentioned, there are contexts in which having a predictable, deterministic policy is essential. Conversely, other applications can tolerate some degree of stochasticity. For example, when designing a fleet of autonomous cars, we might want to add randomness to the path-finding algorithm, such that not all agents converge to the same road, thus avoiding congested traffic and globally sub-optimal behaviors.

When allowed, stochastic policies should be considered as part of the solution, as they can dominate deterministic policies under non-linear utility function [48]. It was shown that in some cases, we can construct a Pareto front from a mixture (i.e., a stochastic combination) of deterministic stationary policies [57, 64]. This is ideal, as it means that recovering a CCS is sufficient to construct the entire PF, greatly reducing the amount of computation needed to find optimal policies.

For example, Vamplew et al. [57] introduce a new algorithm, which we refer to as π -mix, that randomly selects a deterministic policy at the start of each episode and for its entire duration. Although this method works as expected under SER, using one deterministic policy per episode is not suitable for learning under ESR. Following

⁵Pareto Conditioned Networks can be seen as a sort of deterministic non-stationary policy method, as the agent follows a policy trained using supervised learning that conditions on the “desired horizon”.

our autonomous delivery example from section 4.2.1, π -mix could learn to alternate between two policies, each favoring only client A or B . In expectation over multiple episodes, this would indeed result in a fair delivery between them. However, on a per-episode basis, one customer would not be supplied, and thus could end the contract.

The ESR case is more complex, as the choice of policy needs to happen at each state (instead of each episode), being effectively equivalent to a stochastic policy. Wakuta [64] introduces a such method in a simplified setting, which we designate as S -rand, where the probability of picking one of k policy is the same at each state.

However, Lu et al. [27] show that finding the correct weights of a stochastic policy to retrieve a specific value vector is in practice infeasible. They propose CAPQL which uses reward augmentation to recover otherwise unreachable value functions from the Pareto front, although the resulting policies are not stochastic.

4.3 Challenges and way forward

As seen throughout this section, the field of multi-objective reinforcement learning, despite its growing popularity, remains sparse and fragmented. The prevalent utility-based surveys [48, 23] have attempted to propose a unifying view, yet their taxonomy remains quite loose and do not cover some important details. The recent work of Hayes et al. [23] identifies a few understudied areas of MORL that requires further exploration: *complex multi-objective benchmarks*, dedicated *many-objectives methods*, specificities of *multi-agent settings* and the *dynamical identification and evolution of objectives*.

In particular, the study of many-objectives methods seems like an important future research area for MORL. Indeed, most MORL algorithms suffer from the *curse of dimensionality*, i.e., the exponential growth of the search space in the number of objectives makes retrieving satisfying policies highly complex. Note that the lack of MORL benchmarks has been partly addressed since the survey. Notably, the widely-used RL library *Gymnasium* was extended to the multi-objective case with *MO-Gymnasium* [19].

5 MORL and ethics

In addition to the normative ethics considerations mentioned in section 3.3, we identify four desirable features associated with ethical agents. They should have the ability to: (a) **follow user preferences**, (b) **adapt to an evolving society**, (c) **adhere to a set of norms**, and (d) **account for other agents**. Interestingly, the second and last properties, namely the evolution of objectives and the multi-agent aspect, are part of the list of open challenges for MORL research mentioned in section 4.3.

In this section, we discuss the place of each aforementioned feature in the MORL literature, highlighting potential future work. A summarizing classification of methods according to these four principles is presented in table 2.

MORL methods	user-centered	adaptable	normative	multi-agent
CN [2], DMCRL [35], Q-steering [61]	✓	✓		
MAEE [44]			✓	✓
GUTS [47], MORAL [40], DWPI [28], QSOM-MORL [12]	✓			
EE [45], TLO [60]			✓	
MO-MIX [24], PRBS/D [29], moral rewards [54]				✓

Table 2: Qualification of MORL methods with regards to ethical properties.

5.1 The user-centric approach

Etzioni and Etzioni [18] advocate for the *ethics bot*, an AI program that “extracts specific ethical preferences from a user and subsequently applies these preferences to the operations of the user’s machine”. This resonates with the example discussed in sec. 4.1.1, in which we want the agent to learn the passenger’s preferences (e.g., prioritize speed if they are in a hurry or low costs if they want to save up) and adapt its driving profile accordingly.

Methods mentioned in section 4 are capable of producing one policy (or a set of them) that efficiently solves the input problem. However, most of them do not tackle how to find what utility function to use or which policy to pick from the Pareto front. Zintgraf et al. [71] noticed this gap in the literature and made a first step to address it by proposing and evaluating several preference elicitation strategies. Following this work, a number of papers have focused on making the human decision maker a bigger part of the multi-objective RL process.

With GUTS [47], Roijers et al. introduce an interactive approach for multi-armed bandits, where the agent learns simultaneously about the environment and the user’s preferences. Contrary to previous methods, GUTS is able to learn non-linear utility functions, while querying the user a provably limited number of times.

MORAL [40] proposes a two-step method for aligning an agent’s behavior with the preferences of a user. First, a set of reward functions is learned from expert demonstrations using adversarial inverse reinforcement learning [20]. The user is then faced with multiple queries, allowing the agent to find a preference vector between expert reward functions, while simultaneously optimizing a policy on this combination. Empirically, the authors show that an adversarial user would not be able to teach the agent behaviors actively avoided by the expert demonstrations, although no formal proof is given. DWPI [28] learns the user’s preference vector from demonstrations of their behavior in the environment (in a way reminiscent of inverse RL [70]). Chaput et al. [12] argue for a more contextual and intelligible approach, and propose QSOM-MORL, which learns to identify and solve ethical dilemmas using contextual human preferences.

5.2 Evolving norms and preferences

The methods for learning a user’s preferences or utility function introduced in the previous section assume that this

target is fixed and not subject to change. However, the owner of a self-driving vehicle, who usually favors comfort and savings over speed, may radically change their preferences in the case of an emergency. Similarly, the vehicle could be part of an autonomous taxi fleet, having to adapt to each customer profile. Therefore, detecting and adapting to changes in the user’s inclinations can be desirable properties for autonomous agents to have.

There has been a few MORL methods developed to adapt to a user’s evolving preferences. CN [2] and DMCRL [35] take similar approaches, using prior information from learned policies to adapt to changing preferences. Q-steering [61] includes an interactive mode, allowing the user to update the target during or after the learning phase. Additionally, completely new objectives can be introduced, in which case we want our agent to adapt to them while retaining previously learned knowledge. As society evolves, the three values proposed in our example of section 2 could fail to address emerging considerations such as the environmental impact. Pavaloiu and Koose [39] emphasize that morality is subjective, varies across cultures, and continuously evolves. One naive way to approach this aspect could be to use a linear scalarization function, and take advantages of methods which support non-stationary reward functions (e.g., continual RL methods [25], Q(D)SOM [11]). Hayes et al. [23] identify the challenge of dynamic identification and addition of objectives as one of the main areas for future work in MORL, and to our knowledge the formulation of a variable sized vector-valued reward function has not been studied yet.

5.3 Lawful agents

Approaches for the ethical alignment of agents behavior can be categorized into 3 classes [4]:

- *Bottom-up* approaches do not enforce any obligatory or prohibited actions. Instead, the ethical behavior is learned through experience, and emerges from the definition of the agent and environment.
- *Top-down* approaches are rule-based, and incorporate a priori knowledge (such as deontological duties).
- Some work [53, 16] argue for *hybrid* methods which combine the top-down and bottom-up approaches.

When discussing their ethics bots, Etzioni and Etzioni [18] mention that they only address moral preferences, and disregard normative aspects (e.g., a legal framework). Thus, a

MORL-based implementation of an ethics bot would only learn in a bottom-up fashion. Although some work [54] argues that top-down approaches are challenging and pose some risks, having a set of guarantees (via top-down or hybrid agents) can be crucial in some applications. Typically, we want to ensure that self-driving vehicles deployed on real roads act according to the locally enforced traffic regulations, so that their behavior is safe and predictable for human drivers. In fact, Pagallo [38] argues that values alone are not enough for the coordination of AI agents, and that rules are needed.

In MORL, Rodriguez-Soto et al. [45] take the perspective of the environment designer, allowing them to derive theoretical guarantees for the alignment of agents w.r.t. chosen ethical values. To do so, they start from a MOMDP whose reward functions are built upon a value system. Their proposed Multi-Valued Ethical Embedding (EE) algorithm then proceeds to compute a solution weight vector, resulting in a linearly scalarized MDP with the desired properties.

Using potential-based rewards, TLO [60] focuses on impact-minimizing agents, i.e., agents performing a primary task while aiming at disrupting the environment as little as possible. This approach is bottom-up by design, yet the authors demonstrate strong empirical results showing the ethical alignment of trained agents. These results are for now limited to discrete states and actions, although the algorithms proposed are theoretically extensible to the continuous cases.

For single-objective RL, there are a few works proposing a top-down or hybrid approaches. Shielding [5] uses temporal logic to enforce a set of properties on the resulting policy. AJAR [3] uses argumentation-based judges to compute the rewards based on a set of moral values. Extending such methods to the multi-objective case presents promising possibilities for future research.

5.4 Ethics as a multi-agent problem

Murukannaiah et al. [34] argue that the study of ethics intrinsically needs to be done in a multi-agent context, highlighting that research in AI ethics is to this day largely constituted of single-agent works and ignores the societal context. As a trained MORL agent is deployed in a real-life situation, it is likely to encounter other agents, and more importantly humans. The field of multi-objective multi-agent reinforcement learning (MOMARL) accounts by design for the interactions that can emerge in these cases. Being at the intersection of two sub-fields, MOMARL remains relatively understudied. Rădulescu et al. [41] have surveyed the field of multi-objective multi-agent decision making and concluded that many gaps still exist in the literature, particularly for RL-based methods. Although some MOMARL approaches have been proposed [24, 29], and there has been work on ethics in the multi-agent setting [14], very few MOMARL papers specifically take an ethical perspective. Rodriguez-Soto et al. [44] propose a method (MAEE) to construct environments in which agents are guaranteed to have an ethically-aligned behavior, while pursuing their individual goals. However, the multi-objective

reward function they use is very simple, with only two component: an individual objective and an ethical objective (itself split between a normative and evaluative part). QSOM and QDSOM [11] are multi-agent algorithms based on self-organizing maps. Although not multi-objective, they were tested with a variety of reward functions combining ethical stakes, in a way analogous to ESR-optimized MORL. Tennant et al. [54] analyze the behavior of intrinsically-motivated RL agents rewarded according to moral theories when faced with moral dilemmas.

5.5 Benchmarking ethics

While some papers tackle the evaluation of MORL algorithms and the available benchmarks [58], few environments have become standard, and most of them are too simple for modern methods [23].

When trying to ensure the ethical alignment of an AI agent’s behavior, the metric of success may be more complex than a simple sum of reward signals. Few MORL environments with an ethics-first approach have been proposed. The ethical gathering game by Rodriguez-Soto et al. [44] extends the regular gathering game, with the addition of beneficence as a moral value. Scheirlinck et al. [49] introduce the ethical smart grid, a complex environment with continuous actions and observations. They propose to use a number of (sometimes conflicting) moral values from the literature to evaluate the behavior of agents.

Additionally, there is a number of environments which are not created with ethics in mind but allow for the inclusion of one or more of the constraints previously mentioned. As such, any MORL environment (e.g., DST [62]) can be viewed through a user-centric lens by changing the setting or adding queries to a user to learn their preferences. Similarly, we can modify multi-agent multi-objective environments (e.g., MOBDP [29]) to shift the focus towards the alignment of agents with some specified ethical values.

6 Conclusion

As artificial intelligence agents are being increasingly deployed in society, there is a growing need to study ways of ensuring the ethical alignment of their behaviors. In this paper, we have focused on multi-objective reinforcement learning, a framework that has been deemed ideal for modeling the complexities of both ethics and real-world problems. First, we proposed a classification of existing multi-objective RL methods according to the prevalent taxonomy. Then, we explored the considerations required when one wishes to work in MORL while adopting an ethics-centered perspective. The literature at the intersection of MORL and ethics is still very limited, and a lot of work remains to be done, notably on methods explicitly implementing one or more of the four desirable properties for ethical agents highlighted in section 5: adherence to user preferences, adaptability to societal changes, compliance with norms and regulations, and considerations of other agents. We hope that this work can serve researchers at the intersection of MORL and ethics to visualize the state of current research and the still lacking areas deserving of further investigations.

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