Logic-Based Ethical Planning

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Abstract
In this paper we propose a model for planning with multiple values, with intended application to ethics and robotics. Our language for ethical planning combines linear temporal logic with lexicographic preference modelling, allowing us to assess plans both with respect to an agent’s values and their desires and introducing the novel concept of morality level of an agent. We provide some foundational complexity results for our setting, and we discuss potential applications to robotics.

Keywords
KR and ethics, Linear temporal logic, Compact preference representation, Robotics

1. Introduction

In ethical planning the planning agent has to find a plan for promoting a certain number of ethical values. Unlike classical planning in which the goal to be achieved is unique, in ethical planning the agent can have multiple and possibly conflicting values. Consequently, in ethical planning the agent needs to evaluate and compare different plans depending on how many and which values are promoted by each of them.

Including ethical considerations in robotics planning requires (at least) two steps. First, design a language to express these considerations as values, taking in mind that they often conflict both amongst themselves, and with the goal. Such a value representation language needs to be compact and computationally tractable. Second, design an algorithm that compares plans based on the ethical values.

In this paper we put forward a framework for ethical planning based on a simple temporal logic language to express both an agent’s values and goals. For simplicity we focus on single-agent planning with deterministic sequential actions in a known environment. Our model borrows from the existing literature on planning and combines it in an original way with research in compact representation languages for preferences. The latter is a widely studied topic in knowledge representation, where logical and graphical languages are proposed to represent compactly the preferences of an agent over a combinatorial space of alternatives, often described by means of variables. In particular, we commit to a prioritised or lexicographic approach to solve any conflicts between goals, desires, and best practice in a unified planning model.
There is considerable research in the field of ethics and AI, see Müller (2021) for a general overview. Popular ethical theories for application are consequentialism, deontology, and virtue ethics.\(^1\) Our approach is designed to be theory neutral and should be able to handle most ethical systems, though it is probably a most natural fit for pluralistic consequentialism [6].

In terms of practical applications of ethics to robotics, there are approaches both in terms of formal models [7] and allowing agents to learn ethical values [8]. Yu et al. (2018) provides a recent survey of this research area. The closest approaches to ours are the recent work on (i) logics for ethical reasoning and (ii) using a compact representation language to aid with decision-making in an ethically sensitive domain. The former are based on different methodologies including event calculus (ASP) [10], epistemic logic and preference logic [11, 12], BDI (belief, desire, intention) agent language [13], classical higher-order logic (HOL) [14]. The latter was presented in “blue sky” papers [15, 16] complemented with a technical study of distances between CP-nets [17] and, more recently, with an empirical study on human ethical decision-making [18].

In the field of robotics, there are approaches to enabling artificial agents to compute ethical plans. The evaluative component, which consists in assessing the “goodness” of an action or a plan in relation to the robot’s values, is made explicit by Arkin et al. (2012) and Vanderelst and Winfield (2018). Evans et al. (2020) introduces ethical decision-making by way of considering the competing ethical claims of various agents on a robot’s behaviour. Other work helps robots to produce socially acceptable plans by assigning weights to social rules [22].

2. Model

In this section, we present the formal model of ethical evaluation and planning which consist, respectively, in comparing the goodness of plans and in finding the best plan relative to a given base of ethical values.

2.1. LTL Language

Let $Prop$ be a countable set of atomic propositions and let $Act$ be a finite non-empty set of action names. The set of states is $S = 2^{Prop}$. In order to represent the agent’s values, we introduce the language of LTL (Linear Temporal Logic) [23], noted $L_{LTL}(Prop)$ (or $L_{LTL}$), defined by the grammar: $\varphi ::= p \mid \neg \varphi \mid \varphi_1 \land \varphi_2 \mid X\varphi \mid \varphi_1 U \varphi_2$ with $p$ ranging over $Prop$. $X$ and $U$ are the operators “next” and “until” of LTL. We can also add the operators “henceforth” ($G$) and “eventually” ($F$) which are defined in the usual way: $G\varphi \overset{\text{def}}{=} \neg (T U \varphi)$ and $F\varphi \overset{\text{def}}{=} \neg G \neg \varphi$.

2.2. Histories, Actions and Plans

**History** Histories describe how a state changes over time. In our model a history describes the state of the environment after each action performed by the agent, as well as the actions themselves. We define a history to be a pair $H = (H_{st}, H_{act})$ with $H_{st} : N \rightarrow S$ and $H_{act} :$
Natural text:

\[ \mathbb{N} \rightarrow \text{Act}. \] We define \( \text{Hist} \) to be the set of all possible histories. Semantic interpretation of formulas in \( \mathcal{L}_{\text{LTL}} \) relative to a history \( H \in \text{Hist} \) and a time point \( k \in \mathbb{N} \) goes as follows (boolean cases are as usual):

\[
H, k \models p \iff p \in H_{st}(k),
H, k \models \mathcal{X} \varphi \iff H, k + 1 \models \varphi,
H, k \models \varphi_1 \lor \varphi_2 \iff \exists k' \geq k : H, k' \models \varphi_2 \quad \text{and} \quad \forall k'' \geq k : \text{if } k'' < k' \text{ then } H, k'' \models \varphi_1.
\]

**Action** We suppose actions in \( \text{Act} \) are described by an action theory \( \gamma = (\gamma^+, \gamma^-) \), where \( \gamma^+ \) and \( \gamma^- \) are, respectively, the positive and negative effect precondition functions, where \( \gamma^+ : \text{Act} \times \text{Prop} \rightarrow \mathcal{L}_{\text{PL}}, \gamma^- : \text{Act} \times \text{Prop} \rightarrow \mathcal{L}_{\text{PL}} \) (\( \mathcal{L}_{\text{PL}} \) is propositional logic).

Therefore if \( H_{\text{act}}(k) = a \in \text{Act} \) (meaning that action \( a \) is performed at time \( k \)) and \( H, k \models \gamma^+(a, p) \) then \( p \in H_{st}(k + 1) \) (meaning that \( p \) is true at time \( k + 1 \)). Similarly, if \( H_{\text{act}}(k) = a \) and \( H, k \models \gamma^-(a, p) \) then \( p \notin H_{st}(k + 1) \). If both or neither of \( \gamma^+(a, p) \) and \( \gamma^-(a, p) \) are true at time \( k \) (where \( H_{\text{act}}(k) = a \)) then \( p \in H_{st}(k + 1) \iff p \in H_{st}(k) \) (\( p \) does not change).

We also suppose that every action theory contains the special action \( \text{skip} \), such \( \forall a \in \text{Act}, p \in \text{Prop}, \gamma^+(a, p) = \gamma^-(a, p) = p \land \neg p \) (this action does nothing).

**Plan** Given \( k \in \mathbb{N} \), a \( k \)-plan is a function \( \pi : \{0, \ldots, k\} \rightarrow \text{Act} \). In other words, a plan is a sequence of actions. Since actions are deterministic, given a plan \( \pi \), an action theory \( \gamma \) and an initial state \( s_0 \) it is possible to create the corresponding history by setting \( H_{\text{act}}(t) = \pi(t) \) for \( 0 \leq t \leq k \) and \( H_{\text{act}}(t) = \text{skip} \) for \( t > k \), setting \( H_{st}(0) = s_0 \) and generating the rest of \( H_{st} \) using \( \gamma \). Given a set of LTL-formulas \( \Sigma \), we define \( \text{Sat}(\Sigma, \pi, s_0, \gamma) \) to be the set of formulas from \( \Sigma \) that are guaranteed to be true by the execution of plan \( \pi \) at state \( s_0 \) under the action theory \( \gamma \).

### 2.3. Values and Desires

**Values** In our setting an agent’s values are represented by sets of LTL formulas ordered according to their priority level (\( \Omega_1 \) are the most important and \( \Omega_m \) are the least). Values can take various forms, but many values can be interpreted as saying that either a certain state of affairs must always/never hold, or should hold at some point. These can be expressed as \( \mathcal{G} \varphi / \mathcal{G} \neg \varphi \) (example: “humans must not be harmed”) and \( \mathcal{F} \varphi \) (example: “the dog should be taken for a walk”). Since our model can handle an arbitrary number of prioritised value sets, this means we can handle values of various types, including moral values, social norms and values of best practice.

**Definition 1 (Ethical planning domain).** An ethical planning domain is a tuple \( \Delta = (\gamma, s_0, \Omega) \) where:

- \( \gamma = (\gamma^+, \gamma^-) \) is an action theory and \( s_0 \) is an initial state, as specified above;
- \( \Omega = (\Omega_1, \ldots, \Omega_m) \) is the agent’s value base with \( \Omega_k \subseteq \mathcal{L}_{\text{LTL}} \) for every \( 1 \leq k \leq m \).
Following [12], we call evaluation the operation of computing an ideality ordering over plans from a value base. Building on classical preference representation languages [24], we define the following qualitative criterion of evaluation, noted $\preceq^{\text{qual}}_{\Delta}$, which compares two plans lexicographically on the basis of inclusion between sets of values. It is also possible to define a quantitative ordering based on the number of satisfied values at each level.

**Definition 2 (Qualitative ordering of plans).** Let $\Delta = (\gamma, s_0, \Omega)$ be an ethical planning domain with $\Omega = (\Omega_1, \ldots, \Omega_m)$ and $\pi_1, \pi_2 \in \text{Plan}$. Then, $\pi_1 \preceq^{\text{qual}}_{\Delta} \pi_2$ if and only if:

(i) $\exists 1 \leq k \leq m$ s.t. $\text{Sat}(\Omega_k, \pi_1, s_0, \gamma) \subseteq \text{Sat}(\Omega_k, \pi_2, s_0, \gamma)$,

(ii) $\forall 1 \leq k' < k$, $\text{Sat}(\Omega_{k'}, \pi_1, s_0, \gamma) = \text{Sat}(\Omega_{k'}, \pi_2, s_0, \gamma)$.

**Desires** We expect autonomous ethical agents to be driven by both ethical values and also endogenous motivations, also called desires or goals. The following definition extends the notion of ethical planning domain by the notions of desire and introduces the novel concept of degree of morality.

**Definition 3 (Mixed-motive planning domain).** A mixed-motive planning domain is a tuple $\Gamma = (\gamma, s_0, \Omega, \Omega_D, \mu)$ where

- $(\gamma, s_0, \Omega)$ is an ethical planning domain (Definition 1);
- $\Omega_D \subseteq \mathcal{L}_{\text{LTL}}$ is the agent’s set of desires or goals;
- $\mu \in \{0, \ldots, dg(\Omega)\}$ is the agent’s degree of morality.

A mixed-motive planning domain induces an ethical planning domain whereby the agent’s set of desires is treated as a set of values whose priority level depends on the agent’s degree of morality. The lower the agent’s degree of morality, the higher the "goal set" is ranked relative to the agent’s values. This works as follows: for morality level $\mu$ and mixed-motive planning domain $M = (\gamma, s_0, \Omega, \Omega_D, \mu)$ the induced ethical planning domain is $M' = (\gamma, s_0, \Omega')$ where $\Omega' = \Omega_1, \ldots, \Omega_{\mu-1}, \Omega_D, \Omega_\mu, \ldots, \Omega_m$.

### 3. Complexity Results

We borrow our terminology from the work of Lang (2004) on compact preference representation, but the problems we study have obvious counterparts in the planning literature. Our first problem is **Comparison**, which takes as input an initial state $s_0$, an ethical planning domain $\Delta$, two $k$-plans $\pi_1$ and $\pi_2$, and asks whether $\pi_1 \preceq^{\text{qual}}_{\Delta} \pi_2$. Our second problem is **Non-Dominance**, i.e., the problem of determining if given a $k$-plan $\pi_1$ for ethical planning domain $\Delta$ there exists a better $k$-plan wrt. $\preceq^{\text{qual}}_{\Delta}$.

Despite the complexity of our setting, **Comparison** can be solved quite efficiently (it is in P). Our second problem, **Non-Dominance**, like most instances of classical planning satisfaction, is PSPACE-complete. These should be interpreted as baseline results showing the computational feasibility of our setting for ethical planning with LTL. Formal results and proofs have been omitted in the interest of space and can be provided on request.
4. Conclusion

We put forward a novel setting for ethical planning obtained by combining a simple logical temporal language with lexicographic preference modelling. Our setting applies to planning situations with a single agent who has deterministic and instantaneous actions to be performed sequentially in a static and known environment. Aside from the addition of values, our framework differs from classical planning in two aspects, by having multiple goals and by allowing temporal goals. In particular, the expressiveness of LTL means that we can express a wide variety of goals and values, including complex temporal goals such as “if the weather is cold, close external doors immediately after opening them”, with a computational complexity equivalent to that of standard planners. As a limitation, the system is less able to express values that tend to be satisfied by degree rather than absolutely or not at all.

With regards to the current literature on ethical planning, we feel that one of the strengths of our model is its relative simplicity and ease of understanding, which could be an important factor for the acceptance of ethical robots by the general public. A similar idea to our lexicographic ordering of values is discussed in Dennis et al. (2016), although they use propositional rather than temporal logic. Possibly the most significant feature of our model is the concept of the morality level of an agent or goal, as this appears to be a novel idea in the field of ethical planning and should allow robots to appropriately handle goals with vastly different levels of urgency/importance.

Among the multiple directions for future work that our definitions open, we plan to study the multi-agent extension with possibly conflicting values among agents, moving from plans to strategies (functions from states or histories to actions), from complete to incomplete information, expand on the computational complexity analysis and, most importantly, test our model by implementing it in simple robotics scenarios.

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