Collaborative Multi-Agent Planning with Black-Box Agents by Learning Action Models

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ABSTRACT

We explore a collaborative multi-agent planning (CMAP) setting in which an agent's task is to generate a plan for a team of heterogeneous agents without knowing their capabilities. Instead, it receives a set of observations from past executions. To plan for these "black-box" agents, we present a framework called Planning using Offline Learning (POL). POL compiles the given observations, translates them into trajectories of a single "super" agent, and uses an action model learning algorithm to learn the capabilities of the other agents. We analyze POL in the context of multi-agent STRIPS (MA-STRIPS) domains. Then, we show that soundness guarantees can be obtained when using a safe action model learning algorithm. We extend POL to lifted (i.e., parameteric) domains and provide statistical completeness guarantees. Finally, we evaluate POL over a standard MA-STRIPS benchmark and compare its performance with different action model learning algorithms. Our results show that the planning agent can learn an almost perfect action model with only a few trajectories in most cases.¹

KEYWORDS

Multi-Agent Planning; Action Model Learning; Collaborative Planning; Inductive Learning

1 INTRODUCTION

Increasingly, real-world applications require planning for a group of collaborative autonomous agents, e.g., in furniture assembly systems [13], automated warehouses [5], sensor networks [15], and teams of robots performing search and rescue missions [3]. Collaborative multi-agent planning (CMAP) is a well-known challenge in the Artificial Intelligence literature, and multiple formalisms have been proposed to represent CMAP problems [7, 9, 21]. We focus on a CMAP setting in which a *planning agent* operates in a team with other, heterogeneous yet collaborative agents. The agent does not explicitly know the other agents' capabilities, yet its task is to generate a plan for the team to achieves a given set of goals. Such a setting occurs, e.g., in ad-hoc teamwork setups [6], or where other agents' interfaces do not support sharing their internal models [22], or where agents do not wish to share this information due to privacy reasons [9, 16]. Generating a collaborative plan with such "blackbox" agents is particularly challenging in mission-critical settings. In these cases, plan execution failures must be avoided, and thus

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trial-and-error approaches, which are common in the multi-agent reinforcement learning (MARL) literature, cannot be used.

Instead of knowing the other agents' capabilities, we assume the planning agent has access to a set of trajectories, i.e., sequences of alternating states and actions. These trajectories are collected by observing the same group of agents executing plans to achieve different goals in the same domain. Such trajectories may have been generated by humans who know the agents' capabilities or via an interactive querying process, as outlined by Verma et al. [22]. Using these trajectories, we devise a learning and planning framework for the planning agent that we call POL. This framework is the first contribution of this work. POL comprises three stages: compiling, learning, and planning. In the compilation stage POL processes all the given trajectories of the multi-agent plans and transforms them to trajectories of a single "super" agent that has all the actions observed in \mathcal{T} . Then, in the learning phase, POL employs an actionmodel learning algorithm on the compiled trajectories to generate a single-agent action model that represents the planning agent's view of the capabilities of the agents in the team. Finally, in the planning phase, POL uses learned single-agent action model to generate plans by using an off-the-shelf single-agent planner.

The second contribution of this work is a description and theoretical analysis of a POL implementation for CMAP problems expressed in Multi-agent STRIPS (MA-STRIPS) [9]. MA-STRIPS is a CMAP formalism for agents that operate in a closed discrete world, have full observability, and their actions have deterministic effects. Coupled with a safe action model learning algorithm [12, 20], POL can guarantee that every plan suggested by the planning agent is compatible with the actual capabilities of all agents. Moreover, under certain assumptions, only a small number of trajectories are needed to guarantee that, with high probability, such a plan can be found for a given problem in the same domain. The third contribution of this work is an experimental evaluation of this POL implementation on a standard MA-STRIPS benchmark with several action model learning algorithms, namely SAM learning [20], ESAM learning [12], and FAMA [1]. Our results show that POL can solve almost all test problems with using a small number of observations,

2 BACKGROUND AND PROBLEM DEFINITION

STRIPS is arguably the most straightforward and well-known language for formalizing single-agent planning. It uses uses propositional logic to define the planning **domain** and **problem**, as follows:

Definition 1 (STRIPS). A STRIPS problem is represented by a tuple $\Pi = \langle P, A, I, G \rangle$ where:

- *P* is a finite set of propositions.
- A is the set of actions the agent can perform.

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- *I* is the initial state.
- *G* is the goal to achieve.

A proposition $p \in P$ describes a possible fact about the world. A state is a set of facts ($s \subseteq P$), representing that the conjunction of these facts are true and all other facts are not. A is the finite set of actions that the agent can perform. Each action *a* is defined by its preconditions (pre(a)) and effects (eff(a)). Preconditions and effects are sets of *literals*, where a literal is either a fact $p \in P$ or its negation. The effects of an action are often separated into addeffects and delete-effects, where a positive fact is an add-effect, and a negative fact is a delete effect. An action *a* is *applicable* in a state s if all its preconditions are satisfied in s. The result of applying *a* to a state *s*, denoted by a(s), is a state that contains all the facts in eff(a) as well as all the facts in s except whose negations are in eff(a). The initial state I is a state and the goal G is a consistent sets of literals. A state s satisfies a set of literals L iff s satisfies all the literals in L. A state s_G that satisfies the goal condition G is referred to as a goal state. A solution to the STRIPS planning task is a *plan*, which is a sequence of actions (a_1, \ldots, a_k) such that (1) *I* satisfies $pre(a_1)$, and (2) $a_k(\ldots(a_1(I)\ldots)$ satisfies G, i.e., a plan that can be applied to the initial state and results in a state that satisfies the goal.

Multi-agent STRIPS (MA-STRIPS) [8] is an extension of STRIPS that supports planning for multiple agents. MA-STRIPS generalizes STRIPS by defining a finite set of actions for each agent, characterizing the capabilities of that agent. The formal definition is as follows:

Definition 2 (MA-STRIPS). An MA-STRIPS problem is represented by a tuple $\Pi = \langle P, k, \{A_i\}_{i=1}^k, I, G \rangle$ where:

- *P*, *I* and *G* are the set of propositions, initial state, and goal, respectively.
- *k* is the number of agents.
- *A_i* is the set of actions agent *i* can perform.

For simplicity, we assume agents perform their actions **sequentially** and not in parallel (we revisit this assumption later in the paper). Under this assumption, a solution to the MA-STRIPS planning task is a sequence of actions (a_1, \ldots, a_k) that can be applied to *I* and results in a state that satisfies *G*. Each action in the plan is a member of the set of actions of one of the agents. For example, a solution to a MA-STRIPS problem can be a sequence of actions where the first agent performs the first two actions and the second agent performs the next four.

Modeling actions in STRIPS and MA-STRIPS, i.e., defining their preconditions and effects, is a notoriously difficult task. Automatically learning STRIPS action models from data has thus been a topic of intense interest [2, 4, 20, 23–25]. The main source of information used by most action-model learning algorithms is *trajectories* collected by observing previously executed plans.

Definition 3 (Trajectory). A trajectory $T = \langle s_0, a_1, s_1, \dots, a_n, s_n \rangle$ is an alternating sequence of states (s_0, \dots, s_n) and actions (a_1, \dots, a_n) that starts and ends with a state.

The trajectory created by applying π to a state *s* is the sequence $\langle s_0, a_1, \ldots, a_{|\pi|}, s_{|\pi|} \rangle$ such that $s_0 = s$ and for all $0 < i \le |\pi|, s_i = a_i(s_{i-1})$. In prior work [2, 4, 20, 23–25] a trajectory $\langle s_0, a_1, \ldots, a_{|\pi|}, s_{|\pi|} \rangle$



Figure 1: A diagram of the POL framework for solving CMAP-BB problems.

is often represented as a set of triples $\{\langle s_{i-1}, a_i, s_i \rangle\}_{i=1}^{|\pi|}$. Each triplet $\langle s_{i-1}, a_i, s_i \rangle$ is called an *action triplet*, and the states s_{i-1} and s_i are referred to as the pre- and post- state of action a_i . We denote the set of all action triplets in the trajectories in \mathcal{T} that include the grounded action *a* by $\mathcal{T}(a)$.

Finally, we can formally define the problem we consider in this work, which we refer to as the CMAP with Black-Box Agents (CMAP-BB) problem.

Definition 4 (CMAP with Black-Box Agents). A CMAP-BB problem is represented by a tuple $\langle \Pi, \mathcal{T}, i \rangle$ where:

- Π is a MA-STRIPS problem.
- \mathcal{T} is a set of trajectories.
- *i* is an index of an agent specified in Π .

A solution to this CMAP-BB is a plan which is a solution to the underlying MA-STRIPS problem $\Pi.$

We refer to agent *i* as the *planning agent* and assume without loss of generality that *i*=0. The key constraint in solving a CMAP-BB problem is that the problem solver does not know the actions of any agent except that of the planning agent and the actions observed in the given trajectories (\mathcal{T}). In addition, the problem solver does not receive an *action model*, i.e., the preconditions and effects, of any action except for those of the planning agent. We denote the action model for all agents by M^* and refer to it as the *accurate* action model.

Since multi-agent problems vary significantly in their assumptions, we list the ones we make in this work. The agents are collaborative and do not aim to obfuscate their action models explicitly. The world is deterministic and fully observable, and the given trajectories provide a complete and accurate depiction of observed previously executed plans. When observing an action belonging to the non-planning agents in a trajectory, the planning agent only receives the signature of that action. While these assumptions are strong, they are commonly assumed in the automated planning literature and are also a helpful abstraction in many real-world applications.

3 THE POL FRAMEWORK

The approach we propose for solving a CMAP-BB problem, called POL, consists of three phases: compilation, learning, and planning. In the compilation phase, POL processes all the given trajectories of the multi-agent plans and transforms them to trajectories of a single "super" agent that has all the actions observed in \mathcal{T} . In the learning

phase, POL applies a learning algorithm to learn an action model for that "super-agent's" actions based on the transformed trajectories. POL uses this learned action model to create a single-agent STRIPS problem corresponding to the given CMAP-BB problem. Finally, in the planning phase, POL uses a single-agent planner to generate a solution for that problem, which translates to a solution to the given multi-agent CMAP-BB problem. Figure 1 illustrates how POL is used to solve a CMAP-BB problem.

POL's compilation phase is pretty straightforward. It consists of iterating over every action in the given multi-agent trajectories \mathcal{T} and creating a corresponding action for the "super" agent. The identity of the agent performing each action is inserted as a parameter of the super agent's action. For example, consider a trajectory from a multi-agent logistics problem with two truck agents *t*1 and *t*2 that includes the truck agent *t*1 performing (load p1 11) and the truck agent *t*2 performing (load p2 12). POL will compile this multi-agent trajectory to a single-agent trajectory that includes the actions (load t1 p1 11) and (load t2 p1 11).² The result of this compilation phase is a set of single-agent trajectories.

For POL's learning phase, any single-agent action model learning algorithm that accepts a set of trajectories can be used. FAMA [2], ARMS [26], LOCM [10], and SAM learning [12, 20] are examples of such learning algorithms. Similarly, any single agent planner can be used for the POL's planning phase. In our experiments, we used for this purpose FastDownward (FD) [11], a well-known state-ofthe-art single-agent planner.

3.1 Learning Safe Action Models in POL

Without any restrictions on the learning and planning algorithms used for the learning and planning phases, it is not easy to guarantee the success of the plans generated by POL. Next, we propose several restrictions over the algorithms used in the POL planning and learning phases that provide such guarantees. To this end, we borrow the notion of a *safe action model* from Juba et al. [12].

Definition 5 (Safe Action Model). An action model M' is safe with respect to an action model M if for every state s and action a it holds that if a is applicable in s according to M' then (1) a is also applicable in s according to M, and (2) applying a to s results in the same state according to both action models.

As noted by Juba et al. [12], a direct implication of Definition 5 is that if an action model M' is safe w.r.t. some other action model M, then any plan that is sound according to M' will also be sound according to M [12]. This observation allows us to provide a similar guarantee in our context.

Theorem 1 (Soundness). Let $\Pi_{\mathcal{T}}$ be a CMAP-BB problem $\langle \Pi, \mathcal{T} \rangle$. In any implementation of POL in which (1) the learning phase returns an action model that is safe w.r.t. the action model of the underlying MA-STRIPS problem Π , and (2) the planning phase returns a plan that is sound w.r.t. the learned action model, it holds that if POL returns a plan, then that plan is a solution for $\Pi_{\mathcal{T}}$.

PROOF. Let M and M' be the action models of the underlying MA-STRIPS problem and learned by the POL learning phase, respectively.

If the plan returned by POL is sound w.r.t. M' then that plan must also be sound w.r.t. M since M' is safe w.r.t. M.

Thus, implementing POL with an action-model learning algorithm that returns a safe action model and a sound single-agent planner guarantees that it will never return a multi-agent plan that cannot be executed by one of the agents. Nevertheless, such a POL implementation is not necessarily *complete*, i.e., it might fail to find a solution to a given CMAP-BB problem even if the underlying MA-STRIPS problem is solvable. An extreme example of this is when \mathcal{T} is empty, i.e., zero trajectories are available. In this case, POL would practically attempt to solve a multi-agent problem using only the actions of the planning agent. If the problem requires cooperation with any other agents, then POL would fail to find a solution. More generally, having too few trajectories in \mathcal{T} may result in learning a safe action model that is overly restrictive or even lack actions that are critical for achieving the goal.

3.2 Implementing POL with SAM Learning

Next, we describe an implementation of POL that is based on using the *SAM* learning algorithm [12, 20] for the POL learning phase.

For completeness, we begin by providing a brief description of *SAM* learning. Initially, *SAM* learning creates an action model in which each action *a* has all literals as a precondition and none of the literals as an effect. Then, for each state transition $(s, a, s') \in \mathcal{T}(a)$ the algorithm removes literals from pre(a) that do not appear in *s*, and adds to *eff(a)* every literal that is *s'* but not in *s*. Algorithm 1 lists a pseudo-code for SAM learning.

SAM learning has several attractive properties. First, it guarantees that the action model it returns is safe with respect to the action model of the domain that generated the trajectories. Second, its runtime is polynomial in the number of trajectories, actions, and literals. Third, if future problems are drawn from the same distribution as those used to generate the given set of trajectories, then the number of trajectories required to learn an action model that, with high probability, enables solving most problems is only quasi-linear in the number of actions and facts in the real domain (Theorem 2 in [20]). These desirable properties transfer directly to POL when implementing its learning phase with *SAM* learning.

²Note that this assumes the planning agent knows that the load actions of all agents are the same. In cases where the agent cannot discern this the it will consider these actions as distint and may learn a different action model for them.

4 CMAP-BB IN LIFTED DOMAINS

The discussion so far was limited to *grounded domains*, where actions and facts are not parameterized. Planning and learning in grounded domains are often highly inefficient, where the number of actions can be exponentially large. Instead, classical planning domains and problems are almost always provided in a *lifted representation*, usually specified in the Planning Domain Definition Language (PDDL) [17]. Similarly, existing MA-STRIPS benchmarks are also available in a lifted representation called MA-PDDL [14]. This section describes the CMAP-BB problem in such lifted domains and how POL can be adapted accordingly.

A lifted classical planning domain is defined in PDDL by a set of types *T*, lifted fluents \mathcal{F} , lifted actions *A*, and their corresponding action models. Lifted fluents and actions are parameterized versions of the facts and actions in STRIPS, where each parameter is associated with a type $t \in T$. For example, the lifted action (move ?obj - object ?from - location ?to - location) has three parameters, ?obs, ?from, and ?to, associated with the types object, location, and location, respectively. Similarly, the lifted fluent (at ?obj - object ?loc - location) has two parameters of types object and location. The action model of a lifted action *a* is its preconditions and effects, which are specified as lifted literals coupled with a binding function that maps the lifted fluent's parameters to the lifted action's parameters. A problem in PDDL specifies a set of objects O, each associated with a type from T. A grounded action and a grounded fluent are a lifted action and a lifted fluents, respectively, coupled with a binding function that maps their parameters to the objects specified in a PDDL problem. A state in PDDL is a set of grounded fluents. Similarly, the goal in PDDL is specified as a set of grounded literals. The desired solution, i.e., the plan, is a sequence of grounded actions.

MA-PDDL [14] is a lifted multi-agent planning formalism that generalizes MA-STRIPS in a similar way, where agents' actions are defined in a lifted parametrized representation. The CMAP-BB problem definition can be naturally extended to this lifted formalism. The available trajectories \mathcal{T} are sequences of grounded actions and states. The planning agent receives a set of trajectories \mathcal{T} , which are sequences of grounded actions and states, as well as the current PDDL problem Π , which includes the available objects, initial state, and goal. It does not know, of course, the lifted action model of the other agents.

4.1 POL for Lifted Domains

The POL framework is also applicable for this type of CMAP-BB problem but requires learning and planning algorithms that support lifted domains. Most modern planning algorithms provide such support.³ Recently, the *SAM* learning algorithm has also been extended to support learning *lifted* safe action models [12]. This lifted version of *SAM* learning, however, can only consider action triplets in which each of the bindings of action parameters to objects is injective, i.e., a single object cannot be mapped to more than one parameter of the same action [12]. *SAM* learning cannot use action triplets in which this assumption, called the *injective action binding assumption* does not hold, without compromising its safety guarantee. Thus, it ignores such action triplets. If such triplets are common in the available trajectories, *SAM* learning's sample efficiency would be negatively affected.

To learn safe action models in this setting, Juba et al. [12] created the *ESAM* algorithm. This algorithm generates a CNF for each action it observes in the trajectory, representing its knowledge about which lifted literals may be preconditions and effect of that action. This CNF translates to a safe action model. In some cases, this CNF indicates the existence of ambiguity in the effects of an action which prevents directly creating a safe action model for that action. In such cases, *ESAM* creates *proxy-actions* that represent specific forms of that action that can still be performed safely. The details of this algorithm are somewhat involved and are presented more clearly in Juba et al. [12].

4.2 **Theoretical Properties**

POL with *ESAM* and a sound and complete single-agent planner has similar properties to POL for grounded domains. The multi-agent plans it returns are applicable by all agents (soundness), but it may not find a plan even for cases where such exists (incompleteness). Here too, the probability that will occur decreases quickly with the number of trajectories (probably approximately complete). More accurately, let \mathcal{P}_D be a probability distribution over solvable planning problems in a domain D. Let \mathcal{T}_D be a probability distribution over pairs $\langle P, T \rangle$ given by drawing a problem P from $\mathcal{P}(D)$, using a sound and complete planner to generate a plan for P, and setting T to be the trajectory from following this plan. Let arity(a, t) and arity(F, t) be the number of parameters in the lifted action and fluent a and F, respectively, of type t. The following result is proven by Juba et al. [12] for the single-agent case and directly applies to POL as well.

Theorem 2. Given

$$m \ge \frac{1}{\epsilon} \left(2\ln 3 \sum_{\substack{F \in \mathcal{F} \\ a \in \bigcup_{i=1}^{k} A_i}} \prod_{t \in T} \operatorname{arity}(a, t)^{\operatorname{arity}(F, t)} + \ln \frac{1}{\delta} \right)$$
(1)

trajectories sampled from \mathcal{T}_D , with probability at least $1 - \delta$ the probability that a problem drawn from \mathcal{P}_D will not be solvable by POL is at most ϵ .

Note that increasing the number of agents only increases the complexity linearly.

To calculate the time complexity for POL we divide the calculation to three parts: First, the compilation stage consists of iterating over the actions in the multi-agent trajectories and creating the appropriate action for the "super" agent trajectory. This process is linear in the number of actions that were compiled in this stage. Second, The learning stage consists of executing SAM/ESAM on the compiled trajectory and learning the "super" agent's action model. The complexity for this stage depends on whether or not proxy actions were created. In case proxy actions were not created, the time complexity for the learning stage of POL is linear in the number of triplets Juba et al. [12]. On the other hand, if POL using ESAM needs to compile proxy actions the time complexity can rise up to be exponential. Finally, the planning stage's time complexity is the same as the complexity of the planner that is being used.

³Although the standard approach is to fully ground the domain as a preprocessing step.

5 CONCURRENT ACTIONS

In many multi-agent settings, more than one agent can act at the same time. In such cases, a plan is a sequence of *joint actions*, where a joint action represents at most a single action per agent. Formally, we define a joint action as a *k*-dimensional vector **a** where entry *i* in that vector, denoted $\mathbf{a}[i]$, is either an action from A_i or \bot , where the \bot sign indicates that agent *i* does not perform an action in the joint action **a**. Correspondingly, a trajectory is an alternating sequence of states and joint actions.

It is possible to extend the POL framework to support such settings with concurrent actions as follows. Instead of compiling the multi-agent trajectories as sequential single-agent ones, the compilation phase compiles them to trajectories of a single, "super" agent, that performs *joint* actions. The learning phase applies an action-model learning algorithm over these trajectories to learn an action model for joint actions. That is, we learn when each joint action can be performed and what will be its effects. Finally, the planning phase applies a single-agent planner using the action model learned for the agents' joint actions to find a solution to the original CMAP-BB problem.

The action space of the "super" agent in this setting is much larger than in the sequential case, and grows exponentially with the number of agents. Thus, efficiently implementing the learning and planning phases here is not trivial. Consider first the application of *SAM* learning on trajectories with joint actions. The safety property of the learned action model is preserved — plans generated with it are guaranteed to be sound. However, to achieve the form of approximate completeness described for the sequential version of CMAP-BB (Theorem 2), is significantly more difficult. Specifically, since the number of "super" agent actions is now exponential in the number of agents, as opposed to linear in the sequential case, the number of samples required to achieve approximate completeness is also exponential in the number of agents.

The above challenges can be alleviated by making assumptions about the factored nature of a multi-agent planning problem. For example, consider the following, natural assumption: an action a_i can be applied if and only if its preconditions hold, regardless of the other actions performed concurrently by the other agents. This assumption is implicitly assumed by all MA-STRIPS planners. Since conflicting effects are not well-defined in MA-STRIPS, we also make the assumption that agents' actions do not conflict. Under these assumptions, we propose the following version of SAM learning, which supports concurrent actions effectively.

Definition 6 (SAM rules for MA-STRIPS). For any observed action triplet $\langle s, \hat{a}, s' \rangle$

- If *ℓ* ∉ *s* then *ℓ* is not a precondition of any single-agent action *a* ∈ *â*.
- (2) If $\ell \notin s'$ then ℓ is not an effect of any single-agent action $a \in \hat{a}$.
- (3) If *l* ∈ s' \ s then there exists at least one single-agent action a ∈ â that has *l* as an effect.

The learning rules in Definition 6 form the basis for SAM learning for concurrent action in the same way that similar rules form the basis of *ESAM*. Initially, we assume all literals are preconditions of all single-agent actions, and the effects of all single-agent actions are empty. Then, we remove preconditions and add effects for the different single-agent actions by processing all the trajectories and applying the learning rules above.

Next, consider implementing the POL planning phase for the concurrent actions setting. While any single-agent planner can be applied in the POL planning phase to find a plan, the single-agent planning problem that planner needs to solve is significantly harder. This is due to the exponential number of joint actions per state, which results in an exponential branching factor of the search tree. Fortunately, existing MA-STRIPS planners, such as MAFS [18] and GPPP [16], are designed to exploit the same factored assumptions described above.

6 EXPERIMENTAL RESULTS

We implemented POL for lifted domains using three different actionlearning algorithms: *SAM* learning, *ESAM* learning [12], and FAMA [1]. Since existing MA-STRIPS planners do not generate plans with concurrent actions, we did not implement the support for concurrent actions mentioned above. We evaluated our POL implementations on the publicly available CoDMAP benchmark of MA-PDDL problems.⁴ This benchmark includes 10 MA-PDDL domains and 20 MA-PDDL problems for each domain. Table 1 shows general statistics on the selected domains. The columns |A| and |P| list the total number of **different** actions and fluents in each domain. The columns "Act." and "Flu." list each domain's maximal arity for actions and fluents. The column "I.B.A" indicates whether or not the trajectories in our benchmark maintained the injective binding assumption required for *SAM*.

			Ar	ity	
Domain	A	P	Act.	Flu.	I.B.A.
blocks	4	5	3	2	yes
depot	5	7	4	3	yes
driverlog	6	6	4	2	yes
elevators	6	8	5	2	no
logistics	5	3	4	3	yes
rovers	9	25	6	3	no
satellites	5	8	4	2	yes
taxi	17	6	2	2	yes
woodworking	13	14	9	3	no
zenotravel	5	4	6	2	yes

Table 1: Statistics of max. values for the tested domains.

6.1 Implementation Details

Since there is no publicly available implementation of *ESAM*, we implemented both *SAM* and *ESAM* learning algorithms in Python for use in the POL learning phase. Due to its complexity, we implemented a partial version of *ESAM* in which only some of *ESAM*'s proxy actions are created. Specifically, *ESAM* resolves ambiguity about the possible effects of an action by creating two types of proxy actions: one that merges action parameters that are mapped to the same object into a single parameter and one that assumes imposes an additional precondition. We only implemented the latter

⁴http://agents.fel.cvut.cz/codmap/

approach as it was simpler technically and sufficient to solve all the problems in the available benchmark.

In addition, some domains contain constants, which are objects that are defined at the domain level and are present in all problems from that domain. The addition of constants to the domain definition adds complexity to the learning process since they extend the current set of objects to which the action and predicate parameters can be mapped. Indeed, neither SAM nor ESAM directly support constants, as they assume the parameters of an actions' preconditions and effects can only be bound to parameters of the action. Therefore, we extended both algorithms to support constants by allowing such binding of literals to constants. The impact of this addition on the sample complexity analysis given in Theorem 2 is reasonable, adding the number of constants in the domain to the base of the exponent in Equation 1. Practically, we limited the scope of learning by assuming that a grounded literal ℓ is a precondition or effect of a grounded action a only if they share at least one object in their parameters. This prevents having lifted literals with only constants as preconditions or effects and improves the learning efficiency. We also verified this assumption empirically in all our benchmark problems.

To implement POL with FAMA, we used a publicly available implementation of FAMA.⁵ FAMA runs an internal planner to generate its action model. As recommended by FAMA, we used the Madagascar single-agent planner for this purpose, setting a time limit of 100 seconds. In preliminary experiments, we observed that indeed Madagscar is well-suited for this task, and increasing the time limit beyond 100 seconds did not yield significant benefits. Also, we note that the woodworking and taxi domains included constants, which FAMA does not support, and thus we did not include FAMA results for these domains.

In all our POL implementations, we used the FD planner for the POL planning phase, with a time limit of 60 seconds. Since we do not aim for optimal solutions, we configured FD to use Greedy Best-First Search with the FF heuristic and preferred operators.

6.2 Evaluation Setup

Since the number of problems for each domain is relatively small in the available benchmarks, we evaluated our algorithms using the *k*fold cross-validation method [19]. Specifically, we split our dataset into five disjoint folds, each comprising four problems. Thus, in each fold, 16 problems were used to generate the train set trajectories, and the remaining four problems were used to test the learned action model. These trajectories were generated by converting the 16 MA-PDDL problems into single-agent problems and running Fast Downward [11], an off-the-shelf state-of-the-art planner, to solve them, using a time limit of 1 minute.⁶ In a few cases, FD could not solve all 16 problems. This occurred only in depot and driverlog domains. In these cases, fewer trajectories were obtained and used for training.

6.3 Evaluation Metrics

We focused our evaluation on three metrics: the number of problems solved with POL, the precision of the learned action model, and the recall of the learned action model, denoted *S*, *P*, and *R*, respectively. The *S* metric is computed by running POL on the problems in our test set. Note that if POL outputs a plan that is not sound, then it is not counted as a solved problem. Precision and recall (*P* and *R*) are measured separately for preconditions, add- and delete effects. In more detail, let *M* be an action model and let $pre_M(a)$ be the preconditions of action *a* according to *M*. The precision and recall of the preconditions in *M*, denoted $P_{pre}(M)$ and $R_{pre}(M)$, respectively, are computed as follows:

$$\begin{split} TP_{pre}(M, a) &= \|\{f \in pre_{M}(a)\} \cap \{f \in pre_{M^{*}}(a)\}\|\\ FP_{pre}(M, a) &= \|\{f \in pre_{M}(a), f \notin pre_{M^{*}}(a)\}\|\\ FN_{pre}(M, a) &= \|\{f \notin pre_{M}(a), f \in pre_{M^{*}}(a)\}\|\\ P_{pre}(M) &= \frac{1}{|A|} \sum_{a} \frac{TP_{pre}(M, a)}{TP_{pre}(M, a) + FP_{pre}(M, a)}\\ R_{pre}(M) &= \frac{1}{|A|} \sum_{a} \frac{TP_{pre}(M, a)}{TP_{pre}(M, a) + FN_{pre}(M, a)} \end{split}$$

Precision and recall for the add- and delete effects, denoted P_{add} , R_{add} , P_{del} , and R_{del} are computed similarly.

6.4 Experimental Results

While conducting our experiments, we noticed that FAMA could only generate action models for the blocks, driverlog, logistics, and zenotravel domains before running out of time or memory. In these domains, the injective binding assumption always holds (see Table 1). Thus, the behavior of POL with either SAM or ESAM is the same, and we only report the results for POL with SAM learning. These results are presented in Table 2. The column "Alg." indicates the learning algorithm used, FAMA or SAM, denoted in the table as F and S, respectively. The columns \mathcal{T} and "Tri." indicate the number of trajectories and action triplets needed to obtain the best results. Here, best results mean maximizing S, and then maximizing the precision and recall results. The rest of the columns show the minimum, average, and maximum across all folds for all our metrics. Observe that while SAM learning is monotonic, in the sense that adding more trajectories can only increase its performance (P, R, and S values), this is not the case for FAMA.

As can be seen, POL with *SAM* can always solve the same or more problems than when using FAMA. The advantage of POL with *SAM* is evident in the driverlog and zenotravel domains, where POL with *SAM* solved all 4 test problems while POL with FAMA solved only one or zero problems, respectively. In both cases, POL with FAMA generated multi-agent plans, but these plans were inapplicable (i.e., not sound). Previous work [22] also encountered similar results.

In terms of precision and recall, the action model learned using *SAM* always yielded the same or higher precision and recall compared to FAMA. Observe that for driverlog, and zenotravel domains, POL with FAMA, peaked after fewer action triplets than *SAM*. However, in these cases, its peak performance was significantly lower than POL with *SAM*, solving fewer problems in the test set (lower *S* values) and lower precision and recall results. Notably, the precision and recall computation for FAMA was different than as we computed. In FAMA, the precision and recall are averaged over the TP, FP, and FN of all actions, while we computed the precision and

⁵https://github.com/daineto/meta-planning

 $^{^6\}mathrm{Increasing}$ the FD time limit did not significantly increase the number of problems solved.

Domain	Alg.	$ \mathcal{T} $	Tri.	Ppre	R _{pre}	P _{add}	R _{add}	P _{del}	R _{del}	<i>S</i>
blooks	S	1, 1, 1	38, 38, 40	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
DIOCKS	F	1, 1, 1	38, 38, 40	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0 1.0, 1.0, 1.0 4, 4, 4	4, 4, 4
duinaulag	S	9, 10, 11	143, 183, 249	0.9, 0.9, 0.9	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
unverlog	F	1, 3, 4	14, 34, 57	0.7, 0.8, 0.9	0.6, 0.7, 0.8	0.4, 0.6, 0.7	0.7, 0.8, 1.0	0.7, 0.8, 1.0	0.9, 0.9, 1.0	0, 0, 1
lagistics	S	1, 1, 1	46, 47, 49	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
logistics	F	1, 2, 2	49, 81, 89	1.0, 1.0, 1.0	0.8, 0.8, 0.9	0.9, 0.9, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	0, 1, 4
ganatharal	S	2, 3, 3	55, 72, 82	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
Zenotravel	F	1, 1, 1	24, 26, 27	0.6, 0.6, 0.7	0.6, 0.7, 0.7	0.4, 0.6, 0.7	0.7, 0.8, 0.9	0.6, 0.6, 0.7	0.7, 0.7, 0.9	0, 0, 0

Table 2: Comparison: POL using FAMA and SAM. The best results in each case is given in bold.

recall per action and reported the average of these values. Nevertheless, in all cases except driverlog *SAM* was able to learn precisely the real action model, and thus these different computations are not significant.

In general, the results highlight that for CMAP-BB, POL with *SAM* performs significantly better than POL with FAMA. However, it is essential to note that the primary purpose of FAMA is learning action models in a *partially observable* environment while our algorithm only works in *fully observable* ones. This property of FAMA correlates with the fact that its best performance results were acquired after a few trajectory triplets. Furthermore, we noticed that while POL with *SAM* learning only deduced the preconditions and effects for observed actions, FAMA also partially learned unobserved actions.

6.4.1 Results over the Entire Benchmark. Unlike FAMA, both SAM and ESAM feature feasible time complexity. Thus, we were able to run POL with SAM and with ESAM over our entire benchmark. The results are reported in Figure 2. The table in Figure 2(left) is in the same format as Table 2. Since both SAM and ESAM return a safe action model, the preconditions' recall and the add and delete effects' precision values are constantly 1.0. Thus, we omitted these columns from the table. The table shows only the results for POL with SAM learning since we observed that POL with ESAM performed the same in almost all cases. The only difference observed between SAM and ESAM manifested in the satellite domain and only in the number of triplets needed to reach the best performance. We report these results in the plot in Figure 2 (right), which shows the number of triplets needed to reach the best performance in each of our five folds. This similarity in performance between SAM and ESAM is expected since the injective binding assumption holds in all domains except elevators, rovers, and woodworking. Moreover, even in these domains, cases where this assumption does not hold are relatively rare.

The first trend we observe is that the small number of trajectories used for learning was sufficient to solve all problems in our test set in almost all cases. Moreover, for the blocks, depot, logistics, and zenotravel domains, the learning converged after less than 100 action triplets. For the *taxi* domain, our algorithm required all 16 trajectories in the training set to learn a model that is adequate to solve the test set problems. This happened since it is divided so that some agents are not observed. Thus, their actions could not be learned until the entire training set was acquired. There were a few cases where not all of the test set problems were solved. For instance, in the *depot* domain, for one fold, only three out of the four test set problems were solved. We performed a deeper investigation of these few cases and discovered that they occur either when the problem itself is too complicated for our planner to solve, even with the actual action model (this was the case in depot), or when an action has not been observed at all in the training set trajectories (this was the case in satellite).

The second trend we observe is that in all domains except woodworking and satellite, our algorithm can learn the action model of all agents almost perfectly, with a recall of 1.0 for the effects and an average precision higher than 0.7 in all cases (and usually much higher). The satellite domain presented an interesting phenomenon: the minimal recall for effects occurred when an action was not observed in a specific fold. Indeed, without observing an action, our algorithm cannot learn it. When experimenting on the woodworking domain, we discovered that to solve the test set problems, it was unnecessary to learn all of the actions and that using 7 out of the 12 actions, all of the test set problems were indeed solved. Thus, while the correct action model was not accurately learned, a sufficient, safe action model was found.

Finally, consider the difference between the results of *SAM* and *ESAM* on the elevators domain, as shown in Figure 2 (right). As can be seen, in this domain, *ESAM* was able to reach peak performance much faster than *SAM*, i.e., with significantly fewer action triplets. On average, *ESAM* converged in this domain after less than half of the triplets needed for *SAM* to converge. We note that the minimal number of triplets needed for *SAM* to converge for the domain is as high as the maximal number of triplets needed for *ESAM*. To the best of our knowledge, this is the first experimental evidence for the benefit of using *ESAM* over *SAM* learning.

7 RELATED WORK

Learning a planning model from observations has gained significant attention and has been studied using different assumptions. The FAMA algorithm, for example, can learn action models in cases where the observability of the actions/states is limited. The algorithm uses planning to learn the preconditions and effects of the actions. While FAMA's main advantage is that it can learn an approximate representation of an agent action model with little to no observability, its action model might contain actions that might not be applicable to the agent. The LOCM family of algorithms [10] completely ignore the state information and only track the sequences of allowed actions. While this broadens its applicability to cases

Domain	$\mid \mathcal{T}$	Tri.	Ppre	R _{add}	R _{del}	<i>S</i>
blocks	1, 1, 1	38, 38, 40	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
depot	1, 1, 1	31, 201, 243	0.9, 0.9, 0.9	1.0, 1.0, 1.0	1.0, 1.0, 1.0	3, 4, 4
driverlog	9, 10, 11	159, 183, 249	0.9, 0.9, 0.9	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
logistics	1, 1, 1	46, 47, 49	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
satellite	1, 4, 6	40, 229, 324	0.8, 0.9, 1.0	0.8, 0.9, 1.0	0.7, 0.8, 0.9	3, 4, 4
taxi	16, 16, 16	349, 367, 405	0.8, 0.9, 0.9	1.0, 1.0, 1.0	1.0, 1.0, 1.0	3, 4, 4
zenotravel	2, 3, 3	55, 72, 82	1.0, 1.0, 1.0	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
rover	4, 6, 8	281, 352, 409	0.8, 0.8, 0.8	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4
woodworking	6, 7, 11	260, 320, 447	0.6, 0.6, 0.6	0.6, 0.6, 0.6	0.6, 0.6, 0.6	4, 4, 4
elevators	2, 4, 5	148, 326, 400	0.7, 0.7, 0.7	1.0, 1.0, 1.0	1.0, 1.0, 1.0	4, 4, 4



Figure 2: (Left) Results for POL with SAM learning. (Right) Comparison of the number of triplets needed until complete learning for both SAM and ESAM in the elevators domain.

with no state visibility, it also yields poor performance when such visibility is possible.

There are cases where agents do not share their internal data. This might be due to privacy issues [9] where some of the facts or actions of an agent are private, or since the agent is new and lacks coherent API. In such cases cooperating with these agents is a more challenging task. To address the fact that the agents' capabilities are unknown, and no prior information about the agents' action models is given, Verma et al. [22] created a framework where the algorithm suggests "plans" for an agent and queries what would happen if the agent were to execute the suggested plan. The agent then simulates the execution of the plan and outputs a response. According to the response, the algorithm can filter non-consistent action model suggestions, whereby it will output a set of consistent action model suggestions at the end of its run. This approach requires the agents to have some query answering capabilities. On the other hand, our approach can be executed as a prior stage to planning for all types of agents. Furthermore, we suggest that using our approach will improve the pruning capabilities of the concrete models (based on the agents' responses).

8 CONCLUSIONS AND FUTURE WORK

This paper introduced the CMAP-BB problem, where an agent is tasked to generate a multi-agent plan for a team of black-box agents. We proposed POL, a framework for solving CMAP-BB problems that learns an explicit action model for the agents in the team. Equipped with a safe action model learning algorithm, POL is guaranteed to return a sound plan and, given enough trajectories, is probabilistically complete. We implemented POL with three action model learning algorithms and evaluated empirically on ten benchmark domains. Our results showed that using a small number of trajectories is sufficient for POL to learn an action model that serves as an adequate approximation of the actual action model that enables producing applicable plans for most test problems. Comparing the different learning algorithms within POL in a fully observable setting showed the benefit of using a safe action model learning algorithm, namely SAM learning, over FAMA, a state-of-the-art action-learning algorithm. Future work will explore POL in the context of richer planning models that include stochasticity, partial observability, and numerical state variables.

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