

# Model Recognition as Planning

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## Abstract

Given the partial observation of a plan execution and a set of possible planning models (models that share the same state variables but update these variables according to different action models), *model recognition* is the task of identifying which model in the set explains (produced) the given observation. The paper formalizes the *model recognition* task and proposes a novel method to estimate the probability of a STRIPS model to produce a partial observation of a plan execution. This method, that we called *model recognition as planning*, is built on top of off-the-shelf classical planning algorithms and is robust to missing intermediate states and actions in the observed plan execution. The effectiveness of *model recognition as planning* is shown in a set of STRIPS models encoding different kinds of *automata*. We show that *model recognition as planning* succeeds to identify the executed automata despite the internal machine state or actual applied transitions, are unobserved.

## Introduction

*Plan recognition* is the task of predicting the future actions of an agent provided observations of its current behavior (Carberry 2001). *Goal recognition* is a closely related task that aims identifying the goals of the observed agent. Plan/goal recognition is considered *automated planning* in reverse; while automated planning compute sequences of actions that accounts for a given goals, plan/goal recognition compute goals that account for an observed sequence of actions (Geffner and Bonet 2013).

Diverse approaches has been proposed for plan recognition such as *rule-based systems*, *parsing*, *graph-covering*, *Bayesian nets*, etc (Sukthankar et al. 2014). *Plan recognition as planning* is the model-based approach for plan recognition (Ramírez 2012; Ramírez and Geffner 2009). This approach assumes that the action model of the observed agent is known and leverages it to compute the most likely goal of the agent, according to the observed plan execution.

This paper formalizes the *model recognition* task where the object to recognize is not a goal but the *planning model* that determines the behavior of the observed agent. Given a partial observation of a plan execution and a set of possible planning models (models that share the same state vari-

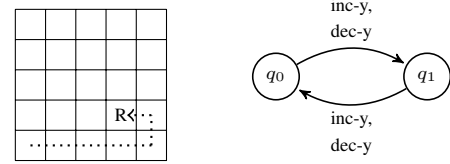


Figure 1: (Left) Robot navigation plan in a  $5 \times 5$  grid. (Right) 2-state automata to control that the robot only increments its  $x$ -coordinate at *even* rows (i.e. when  $q_0$  holds).

ables but update these variables with different action models), *model recognition* is the task of identifying the model in the set with the highest probability of explaining (producing) the given observation.

To better illustrate *model recognition*, imagine a robot in a  $n \times n$  grid whose navigation is determined by the STRIPS model of Figure 2. According to this model the robot could increment its  $x$ -coordinate at *even* rows (when  $q_0$  holds) and decrement it at the *odd* rows (when  $q_1$  holds). Apart from this particular navigation model, different action models could be defined within the same state variables (e.g. altering the way  $q_0$  and  $q_1$  are required and updated) and these models can determine different kinds of robot navigation. Given an observation of a plan execution, like the one illustrated at Figure 1, *model recognition* would aim here to identify which navigation model produced that observation, despite key information is unobserved (e.g. the particular applied actions or the value of the state variables  $q_0$  and  $q_1$ ).

*Model recognition* is of interest because once the planning model is recognized, then the model-based machinery for automated planning becomes applicable (Ghallab, Nau, and Traverso 2004). In addition, it enables identifying different kinds of automata by observing their execution. It is well-known that diverse automata representations, like *finite state controllers*, *push-down automata*, *GOLOG programs* or *reactive policies*, can be encoded as classical planning models (Baier, Fritz, and McIlraith 2007; Bonet, Palacios, and Geffner 2010; Ivankovic and Haslum 2015; Segovia-Aguas, Jiménez, and Jonsson 2017).

The paper introduces *model recognition as planning*; a novel method to estimate the probability of a given STRIPS model to produce an observed plan execution. Our method

```

(:action inc-x
:parameters (?v1 ?v2)
:precondition (and (xcoord ?v1) (next ?v1 ?v2) (q0))
:effect (and (not (xcoord ?v1)) (xcoord ?v2)))

(:action dec-x
:parameters (?v1 ?v2)
:precondition (and (xcoord ?v1) (next ?v2 ?v1) (q1))
:effect (and (not (xcoord ?v1)) (xcoord ?v2)))

(:action inc-y-even
:parameters (?y1 ?y2)
:precondition (and (ycoord ?y1) (next ?y1 ?y2) (q0))
:effect (and (not (ycoord ?y1)) (ycoord ?y2)
(not (q0)) (q1)))

(:action inc-y-odd
:parameters (?y1 ?y2)
:precondition (and (ycoord ?y1) (next ?y1 ?y2) (q1))
:effect (and (not (ycoord ?y1)) (ycoord ?y2)
(not (q1)) (q0)))

(:action dec-y-even
:parameters (?y1 ?y2)
:precondition (and (ycoord ?y1) (next ?y2 ?y1) (q0))
:effect (and (not (ycoord ?y1)) (ycoord ?y2)
(not (q0)) (q1)))

(:action dec-y-odd
:parameters (?y1 ?y2)
:precondition (and (ycoord ?y1) (next ?y2 ?y1) (q1))
:effect (and (not (ycoord ?y1)) (ycoord ?y2)
(not (q1)) (q0)))

```

Figure 2: Example of a STRIPS action model (codded in PDDL) for robot navigation in a  $n \times n$  grid.

is built on top of off-the-shelf classical planning algorithms, that are used to elicit the likelihood of the observations given a candidate model. *Model recognition as planning* is robust to missing intermediate states and actions in the observed plan execution.

We evaluate the effectiveness of *model recognition as planning* with a set of STRIPS models that represent different *automata*. All of these *automata* are defined within the same state variables (same input *alphabet* and same *machine states*) but different *transition functions*. We show that *model recognition as planning* succeeds to identify the executed *automata* despite internal machine states or actual applied transitions are unobserved.

## Background

This section formalizes the models for *classical planning* and for the *observation* of a plan execution.

### Classical planning

We use  $F$  to denote the set of *fluents* (propositional variables) describing a state. A *literal*  $l$  is a valuation of a fluent  $f \in F$ , i.e. either  $l = f$  or  $l = \neg f$ . A set of literals  $L$  represents a partial assignment of values to fluents (without loss of generality, we will assume that  $L$  does not assign conflicting values to any fluent). We use  $\mathcal{L}(F)$  to denote the set of all literal sets on  $F$ , i.e. all partial assignments of values to fluents.

A *state*  $s$  is a full assignment of values to fluents and we explicitly include negative literals  $\neg f$  in states; i.e.  $|s| = |F|$ , so the size of the state space is  $2^{|F|}$ . Like in PDDL (Fox and Long 2003), we assume that fluents  $F$  are instantiated from a set of *predicates*  $\Psi$ . Each predicate  $p \in \Psi$  has an

argument list of arity  $ar(p)$ . Given a set of *objects*  $\Omega$ , the set of fluents  $F$  is induced by assigning objects in  $\Omega$  to the arguments of predicates in  $\Psi$ ; i.e.  $F = \{p(\omega) : p \in \Psi, \omega \in \Omega^{ar(p)}\}$  such that  $\Omega^k$  is the  $k$ -th Cartesian power of  $\Omega$ .

A *classical planning frame* is a  $\langle F, A \rangle$  pair, where  $F$  is a set of fluents and  $A$  is a set of actions. The semantics of actions  $a \in A$  are specified with two functions:  $\rho(s, a)$  that denotes whether the action is *applicable* in a state  $s$  and  $\theta(s, a)$  that denotes the *successor state* that results of applying the action  $a$  in a state  $s$ .

In this work we specify action semantics (the  $\rho$  and  $\theta$  functions) with the STRIPS model. With this regard, an action  $a \in A$  is defined with:

- $\text{pre}(a) \in \mathcal{L}(F)$ , the *preconditions* of  $a$ , is the set of literals that must hold for the action  $a \in A$  to be applicable.
- $\text{eff}^+(a) \in \mathcal{L}(F)$ , the *positive effects* of  $a$ , is the set of literals that are true after the application of action  $a \in A$ .
- $\text{eff}^-(a) \in \mathcal{L}(F)$ , the *negative effects* of  $a$ , is the set of literals that are false after the application of the action.

We say that an action  $a \in A$  is *applicable* in a state  $s$  iff  $\text{pre}(a) \subseteq s$ . The result of applying  $a$  in  $s$  is the *successor state* denoted by  $\theta(s, a) = \{s \setminus \text{eff}^-(a)\} \cup \text{eff}^+(a)$ .

A *classical planning problem* is a tuple  $P = \langle F, A, I, G \rangle$ , where  $I$  is an initial state and  $G \in \mathcal{L}(F)$  is a goal condition. A *plan*  $\pi$  for  $P$  is an action sequence  $\pi = \langle a_1, \dots, a_n \rangle$  that induces the *state trajectory*  $\langle s_0, s_1, \dots, s_n \rangle$  such that  $s_0 = I$  and, for each  $1 \leq i \leq n$ ,  $a_i$  is applicable in  $s_{i-1}$  and generates the successor state  $s_i = \theta(s_{i-1}, a_i)$ . The *plan length* is denoted with  $|\pi| = n$ . A plan  $\pi$  *solves*  $P$  iff  $G \subseteq s_n$ , i.e., if the goal condition is satisfied at the last state reached after following the application of the plan  $\pi$  in the initial state  $I$ . A solution plan for  $P$  is *optimal* if it has minimum length.

### Conditional effects

*Conditional effects* allow planning actions to have different semantics according to the value of the current state. This feature is useful for compactly defining our method for *model recognition as planning*.

An action  $a \in A$  with conditional effects is defined as a set of *preconditions*  $\text{pre}(a) \in \mathcal{L}(F)$  and a set of *conditional effects*  $\text{cond}(a)$ . Each conditional effect  $C \triangleright E \in \text{cond}(a)$  is composed of two sets of literals  $C \in \mathcal{L}(F)$ , the *condition*, and  $E \in \mathcal{L}(F)$ , the *effect*.

An action  $a \in A$  is *applicable* in a state  $s$  iff  $\text{pre}(a) \subseteq s$ , and the *triggered effects* resulting from the action application are the effects whose conditions hold in  $s$ :

$$\text{triggered}(s, a) = \bigcup_{C \triangleright E \in \text{cond}(a), C \subseteq s} E,$$

The result of applying action  $a$  in state  $s$  is the *successor state*  $\theta(s, a) = \{s \setminus \text{eff}_c^-(s, a)\} \cup \text{eff}_c^+(s, a)$  where  $\text{eff}_c^-(s, a) \subseteq \text{triggered}(s, a)$  and  $\text{eff}_c^+(s, a) \subseteq \text{triggered}(s, a)$  are, respectively, the triggered *negative* and *positive* effects.

## The observation model

Given a classical planning problem  $P = \langle F, A, I, G \rangle$  and a plan  $\pi$  that solves  $P$ ; the observation of the execution of  $\pi$  on  $P$  is  $\tau = \langle a_1^o, s_1^o, \dots, a_n^o, s_m^o \rangle$ , an interleaved combination of  $1 \leq n \leq |\pi|$  observed actions and  $1 \leq m \leq |\pi|$  observed states such that:

- Observed actions are *consistent* with  $\pi$  (Ramírez and Geffner 2009). This means that the sequence of observed actions  $\langle a_1^o, \dots, a_n^o \rangle$  in  $\tau$  is a sub-sequence of the solution plan  $\pi$ .
- Observed states are a sub-sequence of partial states *consistent* with the *state trajectory*  $\langle s_0, s_1, \dots, s_n \rangle$  traversed by  $\pi$ .

On the one hand, the initial state  $I$  is fully observed while the observed states in  $\tau$  may be partial, i.e. the value of certain fluents in the intermediate states may be omitted ( $|s_i^o| \leq |F|$  for every  $1 \leq i \leq m$ ). On the other hand, the sequence of observed states  $\langle s_1^o, \dots, s_m^o \rangle$  in  $\tau$  is the same sequence of states traversed by  $\pi$  but certain states may also be omitted. Formally,  $0 \leq |s_i^o|$  for every  $1 \leq i \leq m$ . This means that the transitions between two consecutive observed states in  $\tau$  may require the execution of more than a single action ( $\theta(s_i^o, \langle a_1, \dots, a_k \rangle) = s_{i+1}^o$ , where  $k \geq 1$  is unknown and unbound). Therefore we can conclude that having  $\tau$  does not implies knowing the actual length of  $\pi$ .

**Definition 1** ( $\Phi$ -observation). *Given a subset of fluents  $\Phi \subseteq F$  we say that  $\tau$  is a  $\Phi$ -observation of the execution of  $\pi$  on  $P$  iff, for every  $1 \leq i \leq m$ , each observed state  $s_i^o$  only contains fluents in  $\Phi$ .*

For instance, Figure 1 illustrates the six-state  $\Phi$ -observation  $\{ \langle (xcoord\ 2) (ycoord\ 1) \rangle, \langle (xcoord\ 3) (ycoord\ 1) \rangle, \langle (xcoord\ 4) (ycoord\ 1) \rangle, \langle (xcoord\ 5) (ycoord\ 1) \rangle, \langle (xcoord\ 5) (ycoord\ 2) \rangle, \langle (xcoord\ 4) (ycoord\ 2) \rangle \}$ , where  $\Phi$  only contains fluents of the kind  $(xcoord\ ?v)$  and  $(ycoord\ ?v)$ . This means that, for each observed state, only the value of fluents  $(xcoord\ ?v)$  and  $(ycoord\ ?v)$  is known while the value of the remaining fluents  $(next\ ?v1\ ?v2)$ ,  $(q0)$  and  $(q1)$ , is unknown.

## Model Recognition

The *model recognition* task is a tuple  $\langle P, M, \tau \rangle$  where:

- $P = \langle F, A, I, G \rangle$  is a *classical planning problem* s.t. the semantics of actions  $a \in A$  is unknown because the corresponding functions,  $\rho(s, a)$  and/or  $\theta(s, a)$ , are undefined.
- $M = \{M_1, \dots, M_m\}$  is a finite non-empty *set of models* for the actions in  $A$  s.t. each model in  $M \in M$ , defines different function pairs  $\langle \rho, \theta \rangle$  over the state variables  $F$ .
- $\tau$  is an *observation* of the execution of a solution plan  $\pi$  for  $P$ .

*Model recognition* can be understood as a *classification task* where each class is represented with a different planning model in  $M$  and the observed plan execution  $\tau$  is the single example to classify. Further, the planning model associated to a class acts as a *class prototype* that summarizes

all the plan executions that could be synthesized with that model (i.e. all the examples that belong to that class).

We use the *naive Bayes classifier* to assign a model  $M \in M$  to the given observation  $\tau$  wrt the following expression,  $\text{argmax}_{M \in M} P(\tau|M) \times P(M)$ . The hypotheses in *model recognition* are then about the possible action models  $M \in M$ , while the observation  $\tau$  of a plan execution represents the input observation. The *solution* to the *model recognition* task is the model  $M \in M$  (or subset of models in  $M$ ) that maximizes the previous expression.

The  $P(M)$  probability expresses if one model is known to be a priori more likely than the others. If this probability is not given as input it is reasonable to assume that *a priori* all models are equiprobable. The challenge in our formulation for *model recognition* is the definition of the  $P(\tau|M)$  *likelihoods* that express the probability of observing  $\tau$  when  $M$  is the used planning model.

## Recognition of STRIPS models

Here we analyze the particular instantiation of the *model recognition* task where the semantics of actions (i.e.  $\rho$  and  $\theta$  functions) are specified with STRIPS action schemas. We start formalizing the STRIPS schema and define the full space of possible STRIPS schema. Eventually, we introduce an *edit distance* for STRIPS schema to estimate the  $P(\tau|M)$  likelihoods for classical planning models.

### Well-defined STRIPS action schema

STRIPS action schema provide a compact representation for specifying classical planning models. For instance, Figure 2 shows six STRIPS action schema, coded in PDDL, that determine robot navigation in  $n \times n$  grids.

A STRIPS action schema  $\xi$  is defined by a list of *parameters*  $\text{pars}(\xi)$ , and three list of predicates ( $\text{pre}(\xi)$ ,  $\text{del}(\xi)$  and  $\text{add}(\xi)$ ) that shape the kind of fluents that can appear in the *preconditions*, *negative effects* and *positive effects* of the actions induced from that schema.

We say that two STRIPS schemes  $\xi$  and  $\xi'$  are *comparable* iff  $\text{pars}(\xi) = \text{pars}(\xi')$ , both share the same list of parameters. For instance, we claim that the six action schema of Figure 2 are *comparable* while the  $\text{stack}(\text{?v1}, \text{?v2})$  and  $\text{pickup}(\text{?v1})$  schemes from the four operator *blocksworld* (Slaney and Thiébaux 2001) are not. Last but not least, we say that two STRIPS models  $M$  and  $M'$  are *comparable* iff there exists a bijective function  $M \mapsto M^*$  that maps every action schema  $\xi \in M$  to a comparable schema  $\xi' \in M'$  and vice versa.

Given a STRIPS action schema  $\xi$ , let us define an additional set of objects ( $\Omega \cap \Omega_\xi = \emptyset$ ), that we denote as *variable names*, and that contains one variable name for each parameter in  $\text{pars}(\xi)$ , that is  $\Omega_\xi = \{v_i\}_{i=1}^{|\text{pars}(\xi)|}$ . For any of the six schema defined in Figure 2,  $|\text{pars}(\xi)| = 2$  so  $\Omega_\xi = \{v_1, v_2\}$ .

Given a STRIPS action schema  $\xi$  and a set of *predicates*  $\Psi$  that shape the propositional state variables. The set of FOL interpretations of  $\Psi$  over the corresponding  $\Omega_\xi$  objects (the *variable names* for schema  $\xi$ ), confines the elements that can appear in the  $\text{pre}(\xi)$ ,  $\text{del}(\xi)$  and  $\text{add}(\xi)$

lists. We denote this set of FOL interpretations as  $\mathcal{I}_{\Psi, \xi}$ . For any of the six schema defined in Figure 2 the  $\mathcal{I}_{\Psi, \xi}$  set contains the same ten elements,  $\mathcal{I}_{\Psi, \xi} = \{xcoord(v_1), xcoord(v_2), ycoord(v_1), ycoord(v_2), q0(), q1(), next(v_1, v_1), next(v_1, v_2), next(v_2, v_1), next(v_2, v_2)\}$ .

Despite any element from  $\mathcal{I}_{\Psi, \xi}$  can *a priori* appear in the  $pre(\xi)$ ,  $del(\xi)$  and  $add(\xi)$  lists of a schema  $\xi$ . The space of possible STRIPS schema is bound further by a set of constraints  $\mathcal{C}$  of the following kinds:

- **Syntactic constraints.** STRIPS constraints require negative effects appearing as preconditions, negative effects cannot be positive effects at the same time and also, positive effects cannot appear as preconditions. Formally,  $del(\xi) \subseteq pre(\xi)$ ,  $del(\xi) \cap add(\xi) = \emptyset$  and  $pre(\xi) \cap add(\xi) = \emptyset$ . Considering exclusively these syntactic constraints, the size of the space of possible STRIPS schema is given by the expression,  $2^{2 \times |\mathcal{I}_{\Psi, \xi}|}$ . For the navigation model of Figure 2,  $2^{2 \times 10} = 1,048,576$  for every action schema.
- **Domain-specific constraints.** One can also introduce domain-specific knowledge to more precisely bound the space of possible STRIPS schema for a particular domain. For instance, in a *robot navigation* model, like the one in Figure 2,  $q0()$  and  $q1()$  are exclusive so they cannot hold at the same time in a  $pre(\xi)/del(\xi)/add(\xi)$  list. Further,  $next(v_1, v_1)$  and  $next(v_2, v_2)$  will not appear at any of these lists because the *next* predicate is coding the *successor* function for *natural numbers*. In this case, introducing these domain-specific constraints reduces the size of the space of possible schema to  $2^{2 \times 7} = 16,384$  for every action schema.

Now we are ready to define what is a *well-defined* STRIPS action schema.

**Definition 2** (Well-defined STRIPS action schema). *Given a set of predicates  $\Psi$ , a list of action parameters  $vars(\xi)$ , and set of FOL constraints  $\mathcal{C}$  we say that  $\xi$  is a **well-defined STRIPS action schema** iff its three lists  $pre(\xi) \subseteq \mathcal{I}_{\Psi, \xi}$ ,  $del(\xi) \subseteq \mathcal{I}_{\Psi, \xi}$  and  $add(\xi) \subseteq \mathcal{I}_{\Psi, \xi}$  only contain elements in  $\mathcal{I}_{\Psi, \xi}$  and they satisfy all the constraints in  $\mathcal{C}$ .*

We say that an action model is *well-defined* if all its STRIPS action schema are *well-defined*.

### Edit distances for STRIPS action models

*Edit distances* are similarity metrics traditionally computed over *strings* or *graphs* and that has been proved successful for *pattern recognition* (Masek and Paterson 1980; Bunke 1997). In this work we formalize and compute edit distances that are referred to STRIPS planning models.

First, we define two edit operations on a schema  $\xi \in \mathcal{M}$  that belongs to a STRIPS action model  $\mathcal{M} \in \mathcal{M}$ :

- **Deletion.** An element is removed from any of these three lists  $pre(\xi)$ ,  $del(\xi)$  and  $add(\xi)$  of the operator schema  $\xi \in \mathcal{M}$  such that the resulting schema is a *well-defined* STRIPS action schema.
- **Insertion.** An element in  $\mathcal{I}_{\Psi, \xi}$  is added to any of these three lists  $pre(\xi)$ ,  $del(\xi)$  and  $add(\xi)$  of the operator schema  $\xi \in \mathcal{M}$  s.t. the resulting schema is *well-defined*.

We can now formalize an *edit distance* that quantifies how similar two given STRIPS action models are. The distance is symmetric and meets the *metric axioms* provided that the two *edit operations*, deletion and insertion, have the same positive cost.

**Definition 3** (Edit distance). *Let  $\mathcal{M}$  and  $\mathcal{M}'$  be two comparable and well-defined STRIPS action models defined within the same set of predicates  $\Psi$ . The **edit distance**  $\delta(\mathcal{M}, \mathcal{M}')$  is the minimum number of edit operations that is required to transform  $\mathcal{M}$  into  $\mathcal{M}'$ .*

Since  $\mathcal{I}_{\Psi, \xi}$  are bound sets, the maximum number of edits that can be introduced to a given action model is bound as well.

**Definition 4** (Maximum edit distance). *The **maximum edit distance** of an STRIPS model  $\mathcal{M}$  built within the set of predicates  $\Psi$  is  $\delta(\mathcal{M}, *) = \sum_{\xi \in \mathcal{M}} 3 \times |\mathcal{I}_{\Psi, \xi}|$ .*

The observation of a plan execution, generated with an action model  $\mathcal{M}$ , reflects *semantic knowledge* that constrain further the space of the possible schema  $\xi \in \mathcal{M}$ . In this case, we talk about *observation constraints* (that can also be added to the  $\mathcal{C}$  set). In addition, *observation constraints* allow us to define an edit distance to assess the matching of a STRIPS model with respect to an observation of a plan execution.

**Definition 5** (Observation edit distance). *Given  $\tau$ , an observation of the execution of a plan for solving  $P$  and a STRIPS action model  $\mathcal{M}$ , all defined within the same set of predicates  $\Psi$ . The **observation edit distance**,  $\delta(\mathcal{M}, \tau)$ , is the minimal edit distance from  $\mathcal{M}$  to any comparable and well-defined model  $\mathcal{M}'$  s.t.  $\mathcal{M}'$  produces a plan  $\pi_\tau$  for  $P$  consistent with  $\tau$ ;*

$$\delta(\mathcal{M}, \tau) = \min_{\forall \mathcal{M}' \rightarrow \tau} \delta(\mathcal{M}, \mathcal{M}')$$

Remarkably, the *observation edit distance* allows us to elicit the likelihood of the observations given a candidate model. It can be argued that the shorter this distance the better the given model explains the given observation. Note that the *observation edit distance* could also be defined assessing the edition required by the observed plan execution to match the given model. This implies defining *edit operations* that modify  $\tau$  instead of  $\mathcal{M}$  (Sohrabi, Riabov, and Udrea 2016). Our definition of the *observation edit distance* is more practical since normally  $\mathcal{I}_{\Psi, \xi}$  is much smaller than  $F$ . In practice, the number of *variable objects* should be smaller than the number of objects in a planning problem.

**Definition 6** (closest compliant set of models). *Given a model  $\mathcal{M}$ . The **closest compliant set of models**,  $\mathcal{M}^*$ , is the comparable set of action models closest to  $\mathcal{M}$  (in terms of editions) that can produce a solution plan consistent with  $\tau$ ;*

$$\mathcal{M}^* = \arg \min_{\forall \mathcal{M}' \rightarrow \tau} \delta(\mathcal{M}, \mathcal{M}')$$

### Approximating the $P(\tau|\mathcal{M})$ likelihood

Intuitively, our approach to estimate the  $P(\tau|\mathcal{M})$  likelihoods is to assess how far is  $\mathcal{M}$  from a model  $\mathcal{M}'$  that can produce a plan  $\pi$  that solves  $P$  and s.t.  $\tau$  is a *consistent* observation of the execution of  $\pi$  on  $P$ .

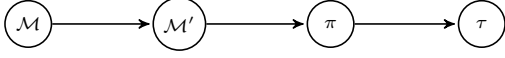


Figure 3: *Bayesian network* abstracting that  $\mathcal{M}'$  is a model that results from editing the input model  $\mathcal{M}$  s.t.  $\mathcal{M}'$  can produce a plan  $\pi$  that that solves  $P$  and is consistent with  $\tau$ .

Figure 3 shows the four-variable *Bayesian network* abstracting that  $\mathcal{M}'$  is a model that results from editing the input model  $\mathcal{M}$  s.t.  $\mathcal{M}'$  can produce a plan  $\pi$  that that solves  $P$  and is consistent with  $\tau$ . Regarding the network of Figure 3, a natural way to formulate the aimed *likelihood* is  $P(\tau|\mathcal{M}) = \sum_{\mathcal{M}'} \sum_{\pi} \frac{P(\mathcal{M}, \mathcal{M}', \pi, \tau)}{P(\mathcal{M})}$

where  $\mathcal{M}'$  ranges over all the models that can be generated editing  $\mathcal{M}$  and  $\pi$  ranges over all the plans that can be synthesized with a model  $\mathcal{M}'$ . Since the joint probability distribution can be marginalized as  $P(\mathcal{M}, \mathcal{M}', \pi, \tau) = P(\mathcal{M})P(\mathcal{M}'|\mathcal{M})P(\pi|\mathcal{M}')P(\tau|\pi)$  we have that the aimed *likelihoods* can be rewritten as  $P(\tau|\mathcal{M}) = \sum_{\mathcal{M}'} \sum_{\pi} P(\mathcal{M}'|\mathcal{M})P(\pi|\mathcal{M}')P(\tau|\pi)$ .

We know that  $P(\tau|\pi) = 0$  for plans that are not consistent with  $\tau$  likewise,  $P(\pi|\mathcal{M}') = 0$  for plans that cannot be generated with a model  $\mathcal{M}'$ , i.e. for *invalid plans* (Howey, Long, and Fox 2004). Therefore, we can assume that  $\pi$  ranges only over the valid plans consistent with  $\tau$  and further, that  $\mathcal{M}'$  ranges over the models that can synthesize *valid plans* consistent with  $\tau$ .

The exact computation of  $P(\tau|\mathcal{M})$  is still likely to be intractable since for most planning problem  $P$ , the set of *valid plans* consistent with an observation  $\tau$  can easily be very large (is infinite in the case of planning tasks without dead-ends). Here we propose to estimate  $P(\tau|\mathcal{M})$  making the following assumptions:

1. The further the compliant model the lower the likelihood so we assume that the sum in the previous equation is dominated by the closest compliant set. Further we assume that the *closest compliant set of models* is a singleton, so that probabilities corresponding to different compliant models are not added up. This also means that  $P(\pi|\mathcal{M}^*) = 1$  since the closest compliant model can by definition generate a plan  $\pi$  that solves  $P$ . Therefore,  $P(\tau|\mathcal{M}) \approx \sum_{\pi} P(\mathcal{M}^*|\mathcal{M})P(\tau|\pi)$  where  $\pi$  ranges now over the over the valid plans consistent with  $\tau$  and valid for the closest compliant model  $\mathcal{M}^*$ .
2. If we assume that all the observations of a given plan are equiprobable, then the value of  $P(\tau|\pi)$  is given by a normalizing constant  $\alpha$ .
3.  $P(\mathcal{M}^*|\mathcal{M})$  is propotional the *observation edit distance*. In particular this distance is maximum when it requires fully editing all the schemas in the model while it is minimum when the given model is already able to produce the input observation without introducing any change. Intermediate distance values reflect how far models are from explaining the input observations. In this work we get map

```

00 : (insert_pre_xcoord.v1.inc-x)
01 : (insert_pre_next.v1.v2.inc-x)
02 : (insert_pre_q0.inc-x)
03 : (delete_del_xcoord.v2.inc-x)
04 : (delete_add_xcoord.v1.inc-x)
05 : (insert_del_xcoord.v1.inc-x)
06 : (insert_add_xcoord.v2.inc-x)
07 : (validate.0)
08 : (editable.inc-x 1 2)
09 : (editable.inc-x 2 3)
10 : (editable.inc-x 3 4)
11 : (editable.inc-x 4 5)
12 : (editable.inc-y-even 1 2)
13 : (editable.dec-x 5 4)
14 : (validate.1)

```

Figure 4: Plan for editing (steps [0-6]) and validating (steps [7-14]) the planning model of Figure2 when action `inc-x` has no preconditions and positive/negative effects are swapped wrt Figure2.

the *observation edit distance* into a  $P(\tau|\mathcal{M})$  likelihood with the following expression,  $P(\tau|\mathcal{M}) \approx \alpha' 1 - \frac{\delta(\mathcal{M}, \tau)}{\delta(\mathcal{M}, *)}$ , where  $\alpha'$  is a normalizing constant.

## Model Recognition as classical planning

This section shows that, for STRIPS planning models,  $\delta(\mathcal{M}, \tau)$  can be computed with a compilation of a classical planning with conditional effects (and hence the  $P(\tau|\mathcal{M})$  likelihood can be estimated).

The compilation is an extension of the classical planning compilation for the learning of STRIPS planning models (Aineto, Jiménez, and Onaindia 2018). The intuition behind this compilation is that a solution to the resulting classical planning task is a sequence of actions that:

1. **Edits the action model  $\mathcal{M}$  to build  $\mathcal{M}'$ .** A solution plan starts with a *prefix* that modifies the preconditions and effects of the action schemes in  $\mathcal{M}$  using to the two *edit operations* defined above, *deletion* and *insertion*.
2. **Validates the edited model  $\mathcal{M}'$ .** The solution plan continues with a postfix that:
  - (a) Induces a solution plan  $\pi_\tau$  for the original classical planning problem  $P$ .
  - (b) Validates that  $\tau$  is an observation of the execution of  $\pi_\tau$  on the classical planning problem  $P$ .

Figure 4 shows the plan with a prefix (steps [0,6]) for editing the planning model of Figure2 when its schema `inc-x` is defined without preconditions and its positive/negative effects are swapped wrt Figure 2. The postfix of the plan (steps [7,14]) validates the edited action model at the observation of the plan execution illustrated at Figure 1.

Note that our interest is not in  $\mathcal{M}'$ , the edited model resulting from the compilation, but in the number of required *edit operations* (insertions and deletions) required by  $\mathcal{M}'$  to be validated. In the example of Figure 4  $\delta(\mathcal{M}, \tau) = 7$  and  $\delta(\mathcal{M}, *) = 6 \times 3 \times 10$  since there are 6 action schemes for which  $|\mathcal{I}_{\Psi, \xi}| = 10$ .

```

;;; Propositional encoding for inc-x(?v1 ?v2)
(pre_xcoord_v1_inc-x) (pre_next_v1_v2_inc-x)
(pre_q0__inc-x)
(del_xcoord_v1_inc-x) (add_xcoord_v2_inc-x)

;;; Propositional encoding for dec-x(?v1 ?v2)
(pre_xcoord_v1_dec-x) (pre_next_v1_v2_dec-x)
(pre_q1__dec-x)
(del_xcoord_v1_dec-x) (add_xcoord_v2_dec-x)

;;; Propositional encoding for inc-y-even(?v1 ?v2)
(pre_ycoord_v1_inc-y-even) (pre_next_v1_v2_inc-y-even)
(pre_q0__inc-y-even)
(del_ycoord_v1_inc-y-even) (del_q0__inc-y-even)
(add_ycoord_v2_inc-y-even) (add_q1__inc-y-even)

;;; Propositional encoding for inc-y-odd(?v1 ?v2)
(pre_ycoord_v1_inc-y-odd) (pre_next_v1_v2_inc-y-odd)
(pre_q0__inc-y-odd)
(del_ycoord_v1_inc-y-odd) (del_q1__inc-y-odd)
(add_ycoord_v2_inc-y-odd) (add_q0__inc-y-odd)

;;; Propositional encoding for dec-y-even(?v1 ?v2)
(pre_ycoord_v1_dec-y-even) (pre_next_v1_v2_dec-y-even)
(pre_q0__dec-y-even)
(del_ycoord_v1_dec-y-even) (del_q0__dec-y-even)
(add_ycoord_v2_dec-y-even) (add_q1__dec-y-even)

;;; Propositional encoding for dec-y-odd(?v1 ?v2)
(pre_ycoord_v1_dec-y-odd) (pre_next_v1_v2_dec-y-odd)
(pre_q1__dec-y-odd)
(del_ycoord_v1_dec-y-odd) (del_q1__dec-y-odd)
(add_ycoord_v2_dec-y-odd) (add_q0__dec-y-odd)

```

Figure 5: Propositional encoding for the six schema from Figure 2.

## A propositional encoding for STRIPS action schema

Given a STRIPS action schema  $\xi$ , a propositional encoding for the *preconditions*, *negative* and *positive* effects of that schema can be represented with fluents of the kind  $[pre|del|add]_e.\xi$  such that  $e \in \mathcal{I}_{\Psi,\xi}$  is a single element from the set of interpretations of predicates  $\Psi$  over the corresponding objects  $\Omega_\xi$ . Figure 5 shows the propositional encoding for the six action schema defined in Figure 2.

The interest of having a propositional encoding for STRIPS action schema is that, using *conditional effects*, it allows to compactly define *editable actions*. Actions whose semantics is given by the value of the  $[pre|del|add]_e.\xi$  fluents on the current state. Given an operator schema  $\xi \in \mathcal{M}$  its *editable* version is formalized as:

$$\begin{aligned}
pre(editable_\xi) &= \{pre.e.\xi \implies e\}_{e \in \mathcal{I}_{\Psi,\xi}} \\
cond(editable_\xi) &= \{del.e.\xi \triangleright \{\neg e\}_{e \in \mathcal{I}_{\Psi,\xi}}, \\
&\quad \{add.e.\xi\} \triangleright \{e\}_{e \in \mathcal{I}_{\Psi,\xi}}\}
\end{aligned}$$

Figure 6 shows the PDDL encoding of the *editable version* of the `inc-x(?v1, ?v2)` schema for robot navigation in a  $n \times n$  grid (see Figure 2). Note that this editable schema, when the fluents of Figure 5 hold, behaves exactly as defined in Figure 2.

## The compilation formalization

Conditional effects allow us to compactly define our compilation for computing  $\delta(\mathcal{M}, \tau)$  and hence, estimate the  $P(\tau|\mathcal{M})$  likelihood. Given a STRIPS model  $\mathcal{M} \in \mathcal{M}$  and the observation  $\tau$  of the execution of a plan for solving  $P = \langle F, A, I, G \rangle$ , our compilation outputs a classical planning task with conditional effects  $P' = \langle F', A', I', G' \rangle$  such that:

```

(:action editable_inc-x
:parameters (?v1 ?v2)
:precondition
  (and (or (not (pre_xcoord_v1_inc-x)) (xcoord ?v1))
        (or (not (pre_xcoord_v2_inc-x)) (xcoord ?v2))
        (or (not (pre_ycoord_v1_inc-x)) (xcoord ?v1))
        (or (not (pre_ycoord_v2_inc-x)) (xcoord ?v2))
        (or (not (pre_q0__inc-x)) (q0))
        (or (not (pre_q1__inc-x)) (q1))
        (or (not (pre_next_v1_v1_inc-x)) (next ?v1 ?v1))
        (or (not (pre_next_v1_v2_inc-x)) (next ?v1 ?v2))
        (or (not (pre_next_v2_v1_inc-x)) (next ?v2 ?v1))
        (or (not (pre_next_v2_v2_inc-x)) (next ?v2 ?v2))))
:effect (and
  (when (del_xcoord_v1_inc-x) (not (xcoord ?v1)))
  (when (del_xcoord_v2_inc-x) (not (xcoord ?v2)))
  (when (del_ycoord_v1_inc-x) (not (xcoord ?v1)))
  (when (del_ycoord_v2_inc-x) (not (xcoord ?v2)))
  (when (del_q0__inc-x) (not (q0)))
  (when (del_q1__inc-x) (not (q1)))
  (when (del_next_v1_v1_inc-x) (not (next ?v1 ?v1)))
  (when (del_next_v1_v2_inc-x) (not (next ?v1 ?v2)))
  (when (del_next_v2_v1_inc-x) (not (next ?v2 ?v1)))
  (when (del_next_v2_v2_inc-x) (not (next ?v2 ?v2)))

  (when (add_xcoord_v1_inc-x) (xcoord ?v1))
  (when (add_xcoord_v2_inc-x) (xcoord ?v2))
  (when (add_ycoord_v1_inc-x) (xcoord ?v1))
  (when (add_ycoord_v2_inc-x) (xcoord ?v2))
  (when (add_q0__inc-x) (q0))
  (when (add_q1__inc-x) (q1))
  (when (add_next_v1_v1_inc-x) (next ?v1 ?v1))
  (when (add_next_v1_v2_inc-x) (next ?v1 ?v2))
  (when (add_next_v2_v1_inc-x) (next ?v2 ?v1))
  (when (add_next_v2_v2_inc-x) (next ?v2 ?v2)))

```

Figure 6: Editable version of the `inc-x(?v1, ?v2)` schema for robot navigation in a  $n \times n$  grid.

- $F'$  extends the original fluents  $F$  with:
  - Fluents  $[pre|del|add]_e.\xi$  to model the possible STRIPS schema.
  - The fluents to code the *observation constraints* and that are of these kinds:
    - \*  $F_\pi = \{plan(name(a_i), \Omega^{ar(a_i)}, i)\}_{1 \leq i \leq n}$  to code the  $i^{th}$  action in  $\tau$ . The static facts  $next_{i,i+1}$  and the fluents  $at_i$ ,  $1 \leq i < n$ , are also added to iterate through the  $n$  steps of  $\tau$ .
    - \* The fluents  $\{test_j\}_{1 \leq j \leq m}$ , indicating the state observation  $s_j \in \tau$  where the action model is validated.
  - The fluents  $mode_{edit}$  and  $mode_{val}$  to indicate whether the operator schemas are edited or validated.
- $I'$  extends the original initial state  $I$  with the fluent  $mode_{edit}$  set to true as well as the fluents  $F_\pi$  plus fluents  $at_1$  and  $\{next_{i,i+1}\}$ ,  $1 \leq i < n$ , for tracking the plan step where the action model is validated. Our compilation assumes that initially  $\mathcal{M}'$  is defined as  $\mathcal{M}$ . Therefore fluents  $[pre|del|add]_e.\xi$  hold as given by  $\mathcal{M}$ .
- $G' = G \cup \{at_n, test_m\}$ .
- $A'$  comprises three kinds of actions with conditional effects:
  1. The *editable* version of the original actions in  $A$ . This actions have now an extra preconditions because they can only be applied in the *validation* mode (i.e. when  $mode_{val}$  holds). When the observation  $\tau$  includes observed actions, they also include the extra conditional effects  $\{at_i, plan(name(a_i), \Omega^{ar(a_i)}, i)\} \triangleright$

$\{\neg at_i, at_{i+1}\}_{\forall i \in [1, n]}$  to validate that actions are applied, exclusively, in the same order as they appear in  $\tau$ .

2. Actions for *editing* operator schema  $\xi \in \mathcal{M}$ :

- Actions for inserting a new precondition into an action schema  $\xi \in \mathcal{M}$ .

$$\begin{aligned} \text{pre}(\text{programPre}_{e,\xi}) &= \{\neg \text{pre}_e.\xi, \neg \text{del}_e.\xi, \\ &\quad \neg \text{add}_e.\xi, \text{mode}_{edit}\}, \\ \text{cond}(\text{programPre}_{e,\xi}) &= \{\emptyset\} \triangleright \{\text{pre}_e.\xi\}. \end{aligned}$$

- Actions for inserting a new *negative* or *positive* effect into the action schema  $\xi \in \mathcal{M}$ .

$$\begin{aligned} \text{pre}(\text{programEff}_{e,\xi}) &= \{\neg \text{del}_e.\xi, \\ &\quad \neg \text{add}_e.\xi, \text{mode}_{edit}\}, \\ \text{cond}(\text{programEff}_{e,\xi}) &= \{\text{pre}_e.\xi\} \triangleright \{\text{del}_e.\xi\}, \\ &\quad \{\neg \text{pre}_e.\xi\} \triangleright \{\text{add}_e.\xi\}. \end{aligned}$$

Besides these actions, the  $A'$  set also contains the actions for *deleting* a precondition and a negative/positive effect.

3. Actions for *validating* the edited models at the  $s_j$  observed states,  $0 \leq j < m$ .

$$\begin{aligned} \text{pre}(\text{validate}_j) &= s_j \cup \{\text{test}_{j-1}\}, \\ \text{cond}(\text{validate}_j) &= \{\emptyset\} \triangleright \{\neg \text{test}_{j-1}, \text{test}_j, \\ &\quad \text{mode}_{edit}\} \triangleright \{\neg \text{mode}_{edit}, \text{mode}_{val}\}. \end{aligned}$$

## Evaluation

To evaluate the empirical performance of *model recognition as planning* we collect a set  $M$  of possible STRIPS models, that share the same state variables but define different action models. Then, we randomly choose one of these models  $\mathcal{M} \in M$  and use it to produce an observation  $\tau$  of a plan execution. Finally, we follow our *model recognition as planning* method to identify the model  $\mathcal{M} \in M$  that produced  $\tau$ . The experiment is repeated for models of different kind and different observability of the given plan execution.

**Reproducibility** MADAGASCAR is the classical planner we used to solve the instances that result from our compilations for its ability to deal with dead-ends (Rintanen 2014). Due to its SAT-based nature, MADAGASCAR can apply the actions for editing preconditions in a single planning step (in parallel) because there is no interaction between them. Actions for editing effects can also be applied in a single planning step, thus significantly reducing the planning horizon.

The compilation source code, evaluation scripts and benchmarks (including the used training and test sets) are fully available at this anonymous repository so any experimental data reported in the paper can be reproduced.

## Recognition of Regular Automata

In this experiment the models in  $M$  represent different *regular automata*. Figure 7 illustrate a four-symbol four-state

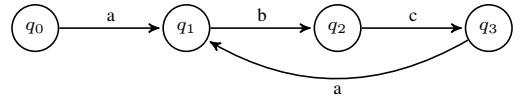


Figure 7: Four-symbol four-state *regular automata* for recognizing the  $\{(abc)^n : n \geq 1\}$  language ( $q_3$  is the acceptor state).

*regular automata* for recognizing the  $\{(abc)^n : n \geq 1\}$  language. The *input alphabet* is  $\Sigma = \{a, b, c, \square\}$ , and the machine states are  $Q = \{q_0, q_1, q_2, q_3\}$  (where  $q_3$  is the only acceptor state).

In more detail, we randomly generated a  $M = \{\mathcal{M}_1, \dots, \mathcal{M}_{50}\}$  set of fifty different STRIPS models that encode different *regular automata*. Each  $\mathcal{M} \in M$  encodes a different five-state *regular automata* with a five-symbol input alphabet. Each automata transition is encoded with a planning action. For instance, the execution of the *regular automata* defined in Figure 8, with the sequence of input symbols  $abcabc$ , produces the following six-action plan  $(a, q_0 \rightarrow q_1), (b, q_1 \rightarrow q_2), (c, q_2 \rightarrow q_3), (a, q_3 \rightarrow q_1), (b, q_1 \rightarrow q_2), (c, q_2 \rightarrow q_3)$ .

Here we assume that the actual applied transitions are unknown as well as the internal machine state. Assuming that the actual applied transitions is unknown means that the observation  $\tau$  of the execution of a regular automata contains no actions, it is simply a sequence of states  $\tau = \langle s_1, \dots, s_m \rangle$ . Assuming that the internal machine state is unknown means that  $\tau$  is a  $\Phi$ -observation and that the  $\Phi$  subset does not contain  $(q)$  fluents, with  $q \in Q$  and  $q \neq q_0$ .

## Recognition of Turing Machines

In this experiment the given models in  $M$  represent different *Turing machines* (Bylander 1994; Porco, Machado, and Bonet 2013). Figure 8 illustrate a seven-symbol six-state *Turing Machine* for recognizing the  $\{a^n b^n c^n : n \geq 1\}$  language. The *tape alphabet* is  $\Sigma = \{a, b, c, x, y, z, \square\}$ , the *input alphabet*  $\Upsilon = \{a, b, c, \square\}$  and the machine states are  $Q = \{q_0, q_1, q_2, q_3, q_4, q_5\}$  (where  $q_5$  is the only acceptor state).

Here we randomly generated a  $M = \{\mathcal{M}_1, \dots, \mathcal{M}_{50}\}$  set of fifty different STRIPS models that encode different five-symbol five-state *Turing Machines* with circular tapes. There is a planning action  $a \in A$  for each machine transition, e.g. the full encoding of the *Turing Machine* of Figure 8 produces a total of sixteen STRIPS action schema. With this regard, the execution of the *Turing Machine* defined in Figure 8 with an initial tape  $abc\square\square\square$  produces the eight-action plan  $(a, q_0 \rightarrow x, r, q_1), (b, q_1 \rightarrow y, r, q_2), (c, q_2 \rightarrow z, l, q_3), (y, q_3 \rightarrow y, l, q_3), (x, q_3 \rightarrow x, r, q_0), (y, q_0 \rightarrow y, r, q_4), (z, q_4 \rightarrow z, r, q_4), (\square, q_4 \rightarrow \square, r, q_5)$ .

Again we assume that the actual applied transitions is unknown ( $\tau$  contains no actions). Further, we assume that  $\tau$  is a  $\Phi$ -observation and that the  $\Phi$  subset does not contain  $q()$  fluents, with  $q \in Q$  and  $q \neq q_0$  and that the values of several tape cells is unknown.

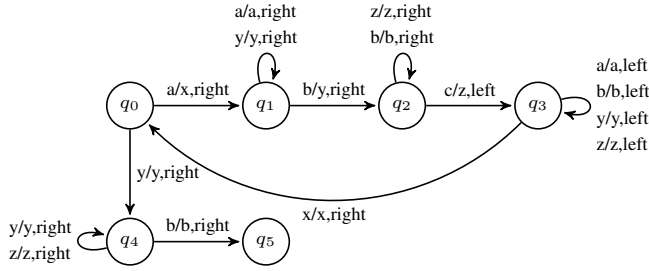


Figure 8: Seven-symbol six-state *Turing Machine* for recognizing the  $\{a^n b^n c^n : n \geq 1\}$  language.

## Recognition of navigation models

In this experiment the given models in  $M$  represent different navigation models that are computed as the cross product of a regular automata with a four-operator STRIPS model for navigating a  $n \times n$  grid.

In this case the regular automata constrain the applications of the navigation actions producing different navigation policies e.g. like the one in Figure 2. Given an observation of a plan execution, like the one illustrated at Figure 1, here the task is to identify which navigation model produced that observation, despite the the applied actions are unobserved. In addition, for each observed state, only the value of fluents encoding the x and y coordinates of the agent are known while the value of the regular automata conditioning the navigation policy is unknown.

## Results

### Related Work

In this work we do not assume that the observed agent is acting rationally, like in *plan recognition as planning* (Ramírez 2012; Ramírez and Geffner 2009). A related approach is recently followed for *model reconciliation* (Chakraborti et al. 2017) where model edition is used to conform the PDDL models of two different agents. Also related to this paper is the work on *Goal Recognition Design* but in that work the action model is given in advance and fixed (Keren, Gal, and Karpas 2014).

### Conclusions

This paper formalized the *model recognition* task and proposed, *model recognition as planning*, a method built on top of off-the-shelf classical planning algorithms to estimate the probability of a STRIPS model to produce a partial observation of a plan execution. The paper shows the effectiveness of *model recognition as planning* in a set of STRIPS models encoding different kinds of *automata*. *Model recognition as planning* succeeds to identify the executed automata despite the internal machine state or actual applied transitions, are unobserved.

Remarkably, the extension of this piece of work to the FOND planning setting (Muise, McIlraith, and Beck 2012) is straightforward by simply considering the *all-outcomes*

determinization of the actions with non-deterministic effects (Yoon, Fern, and Givan 2007). An interesting research direction is however to understand how to apply our approach to planning models where the planning models include actions with probabilistic effects (Younes et al. 2005).

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