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**A LOGIC PROGRAMMING APPROACH TO
KNOWLEDGE-STATE PLANNING:
SEMANTICS AND COMPLEXITY**

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A LOGIC PROGRAMMING APPROACH TO KNOWLEDGE-STATE PLANNING: SEMANTICS AND COMPLEXITY

Thomas Eiter¹, Wolfgang Faber¹, Nicola Leone², Gerald Pfeifer³, Axel Polleres¹

Abstract. We propose a new declarative planning language, called \mathcal{K} , which is based on principles and methods of logic programming. In this language, transitions between states of knowledge can be described, rather than transitions between completely described states of the world, which makes the language well-suited for planning under incomplete knowledge. Furthermore, our formalism enables the use of default principles in the planning process by supporting negation as failure. Nonetheless, \mathcal{K} also supports the representation of transitions between states of the world (i.e., states of complete knowledge) as a special case, which shows that the language is very flexible. As we demonstrate on particular examples, the use of knowledge states may allow for a natural and compact problem representation. We then provide a thorough analysis of the computational complexity of \mathcal{K} , and consider different planning problems, including standard planning and secure planning (also known as *conformant planning*) problems. We show that these problems have different complexities under various restrictions, ranging from NP to NEXPTIME in the propositional case. Our results form the theoretical basis for the $\text{DLV}^{\mathcal{K}}$ system, which implements the language \mathcal{K} on top of the DLV logic programming system.

Keywords: Answer sets, conformant planning, computational complexity, declarative planning, incomplete information, knowledge-states, secure planning

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1 Introduction

Since intelligent agents must have planning capabilities, planning has been an important problem in AI since its very beginning, and numerous approaches and methods have been developed in extensive work over the last decades. The formulation of planning as a problem in logic dates back to a proposal of McCarthy in the 1950s; the breakthrough of Robinson’s resolution method laid the basis for deductive planning as in Green’s paper [32] and the well-known situation calculus [52]. However, because of defects such as the well-known frame problem, deductive planning lost attention, while the STRIPS approach [20], a hybrid between logic and procedural computation, and its derivatives were gaining importance. For a long period then, fairly no other logic-related planning systems were explored.

In the last 12 years, however, logic-based planning celebrated a renaissance, emerging in the following loosely identified streams of work:

- Solutions to the frame problem have been worked out, and deductive planning based on the situational calculus has been considered extensively, in particular by the Toronto group, leading to the GOLOG planning language [40]. In parallel, planning in the event calculus [38] has been pursued, starting from [15, 65].
- Formulating planning problems as logical satisfiability problems, proposed by Kautz and Selman [36], enabled to solve large planning problems which could not be solved by specialized planning systems, and led to the efficient Blackbox planning system [37]. In the same spirit, other approaches reduced planning problems to computational tasks in logical formalisms, including logic programming [8, 68], model checking [5, 6], and Quantified Boolean Formulas [62].
- Planning as a task in logic-based languages for reasoning about actions, which were developed in the context of logics for knowledge representation and logic programming, e.g. [23, 35, 26, 28, 29, 34, 49, 70]; see [24, 71] for surveys. Implementing these languages using, in the spirit of Kautz and Selman, satisfiability solvers led to the causal calculator (CCALC) [50, 47] and the *C*-plan system [25], which is based on the important *C* action language [28].

In very influential papers, Lifschitz proposed answer set programming as a tool for problem solving, and in particular for planning [43, 44]. In this approach, planning problems, formulated in a domain-independent planning language, are mapped into an extended logic program such that the answer sets of this program give the solutions of the planning problem (cf. also [45]). In this way, planners may be created which support expressive action description languages and, by the use of efficient answer sets engines such as Smodels [55] or DLV [13], allow for efficient problem solving.

In our work, we pursue this suggestion and develop it further. In the present paper, we propose a new language, \mathcal{K} , for planning under incomplete knowledge. We name it \mathcal{K} to emphasize that it describes transitions between *states of knowledge* rather than between *states of the world*. Namely, language *C* and many others are based on extensions of classical logics and describe transitions between *possible states of the world*. Here, a state of the world is characterized by the truth values of a number of fluents, i.e. predicates describing relevant properties of the domain of discourse, where every fluent necessarily is either true or false. An action is applicable only if some precondition (formula over the fluents) is true in the current state, and executing this action changes the current state by modifying the truth values of some fluents.

However, planning agents usually don’t have a *complete* view of the world. Even if their knowledge is incomplete, that is, a number of fluents is unknown, they must take decisions, execute actions, and reason

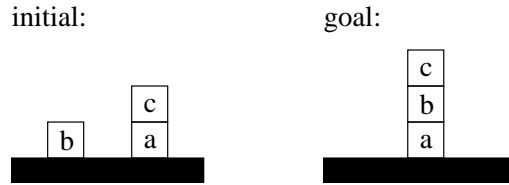


Figure 1: A blocksworld example.

on the basis of their (incomplete) information at hand. For example, imagine a robot in front of a door. If it is unknown whether the door is open, the robot may decide to push back. Alternatively, it might decide to sense the door status in order to obtain complete information. However, this requires that a suitable sensing action is available and, importantly, actually executable (that is, the sensor is not broken). Thus, even in the presence of sensing, some fluents may remain unknown and leave an agent in a state of incomplete information.

Our language \mathcal{K} adopts a three-valued view of fluents in which their values might be true, false, or unknown. The language is very flexible, and is capable of modeling transitions between states of the world (i.e. states of complete knowledge) and of reasoning about them as a particular case, as we shall discuss. Compared to similar planning languages, \mathcal{K} is closer in spirit to answer set semantics [22] than to classical logics. It allows for the explicit use of default negation, exploiting the power of answer sets to deal with incomplete knowledge. However, unlike action languages allowing incomplete states such as \mathcal{A}_K [67], \mathcal{K} does not adopt a possible worlds view of knowledge states and reason about possible cases for determining knowledge state transitions. Furthermore, we analyze the computational complexity of \mathcal{K} , which provides the theoretical background for the $\text{DLV}^{\mathcal{K}}$ system implementing \mathcal{K} on top of the DLV system [13, 16]. $\text{DLV}^{\mathcal{K}}$ provides a powerful declarative planning system, which is ready-to-use for experiments (see [URL: http://www.dbai.tuwien.ac.at/proj/dlv/K/](http://www.dbai.tuwien.ac.at/proj/dlv/K/)).

1.1 A Brief Overview of \mathcal{K}

As an appetizer, we give a brief exposition of the main features of the language \mathcal{K} , which will be formally defined in Section 2. We occasionally refer to well-known planning problems in the “blocksworld” domain, which require turning given configurations of blocks into goal configurations (see Figure 1).

Background Knowledge The planning domain has a background which is represented by a logic program, which is required to admit a unique answer set, which is polynomially computable. A large class of such problem are those which possess a total well-founded model. The rules and facts of this program define predicates which are not subject to change, i.e., represent *static* knowledge. An example in blocksworld is `block(B)`, which states the (unchangeable) property that B is a block.

Type Declarations The ranges of the arguments of fluents and actions are typed, by stating that certain predicates must hold on them. For example,

`move(B,L) requires block(B), location(L).`

specifies the types for the arguments of action `move`. The literals after the `requires` keyword (here, `block(B)` and `location(L)`) must be positive literals of the static background knowledge mentioned above.

Causation Rules The main construct of \mathcal{K} are *causation rules*. They are syntactically similar to rules of the language \mathcal{C} [28, 43, 45] and have the form:

$$\text{caused } f \text{ if } B \text{ after } A.$$

Intuitively, this rule reads “If B is known to be true in the current state and A is known to be true in the previous state, then f is known to be true in the current state.” Both the *if* part and the *after* part may be empty (which means that it is true).

Negation Default (or weak) negation “not” can be used in the *if* and the *after* part of the rules. It allows for natural modeling of inertial properties, default properties, and dealing with incomplete knowledge in general, similar to logic programming with answer set semantics. Furthermore, strong negation (“ \neg ”, written in programs as “ $-$ ”) is supported as well. In order to support convenient problem representation, \mathcal{K} provides several macros (explained in detail in Section 2.3.2), which are “implemented” through weak negation, as, e.g.,

$$\text{inertial on}(X, Y).$$

which informally states that $\text{on}(X, Y)$ is concluded to hold in the current state if $\text{on}(X, Y)$ held at the previous state and $-\text{on}(X, Y)$ is not known to hold, or

$$\text{default } -\text{on}(X, Y).$$

which states that $-\text{on}(X, Y)$ is concluded to hold unless $\text{on}(X, Y)$ is known to hold (as it has been entailed by some causation rule).

Executability of Actions In order to be eligible for execution, any action needs to satisfy some precondition in a given state of knowledge, which can be stated using executability statements. For example,

$$\text{executable move}(X, Y) \text{ if not occupied}(X), \text{ not occupied}(Y), X \neq Y.$$

states that block X can be moved on location Y if both X and Y are not known to be occupied and $X \neq Y$ (assuming proper typing). In this example a brave modeling strategy is pursued: It is assumed that it is sufficient to not know that a block is occupied in order to be able to move it or to move something onto it. Note that this is a kind of closed world assumption on the fluent *occupied*.

Here, $X \neq Y$ (inequality) stands for $\text{not } (X = Y)$, where “ $=$ ” (equality) is a built-in predicate which is tacitly present in the background knowledge.

In general, multiple executability statements for the same action are allowed. If the body is empty, it means that the action always qualifies for execution, provided that the type restrictions on X and Y are respected. On the other hand, execution of an action A under condition B can also be blocked, by the statement

$$\text{nonexecutable } A \text{ if } B.$$

In case of conflicts, *nonexecutable* A overrides *executable* A .

Integrity Constraints In general, a causation rule expresses a state constraint that must be fulfilled in all states. It is very common to state *integrity constraints* for states (possibly referring to the respective preceding state), i.e. conjunctions of literals which can not simultaneously be satisfied. To facilitate convenient representation of integrity constraints, \mathcal{K} provides a statement

`forbidden B after A`

as a shortcut for `caused false if B after A`. Intuitively, it discards any state where B is (known to be) true, if A is (known to be) true in the previous state.

Initial State Constraints \mathcal{K} allows to declare causation rules with empty *after*-part that should apply to the initial state only. Such rules, which represent constraints on the initial state, must be preceded by the keyword “initially :”. For example,

`initially : forbidden block(B), not supported(B).`

requires that the fluent `supported` is true for every `block` in the initial state; the constraint is irrelevant for all subsequent states. Initial state constraints may profitably reduce computation effort: If we are guaranteed that actions preserve some property P , then it is sufficient to check the validity of P only on the initial state to ensure that it holds in any state.

Parallel Execution of Actions By default, simultaneous execution of actions is allowed in \mathcal{K} . This can be prohibited by suitable rules; however, for the user’s convenience, a statement

`noConcurrency.`

is provided as a shortcut which enforces the execution of at most one action at a time.

Handling of Complete and Incomplete Knowledge \mathcal{K} also allows one to represent transitions between possible states of the world (which can be seen as states of complete knowledge). First of all, we can easily enforce that the knowledge on some fluent f is complete, using a rule

`forbidden not f, not $\neg f$.`

Moreover, we can “totalize” the knowledge of a fluent by declaring

`total f.`

which means that, unless a truth value for f can be derived, the cases where f resp. $\neg f$ is true will be both considered. In other words, every state will be “totalized” by adding f or $\neg f$, if none of them is true.

Goals and Plans A goal is a conjunction of ground literals; a plan for a goal is a sequence of (in general, sets of) actions whose execution leads from an initial state to a state where all literals in the goal are true. In \mathcal{K} , the goal is followed by a question mark and by the number of allowed steps in a plan. For instance,

`on(c, b), on(b, a) ? (3)`

requests a plan of length 3 for the goal of Figure 1.

This concludes the exposition of the \mathcal{K} planning language. We remark at this point that the $\text{DLV}^{\mathcal{K}}$ planning system contains the command

`securePlan.`

by which we can ask the system to compute only *secure plans* (often called *conformant plans* or *fail-safe plans* in the literature [30, 66]). Informally, a plan is secure, if it is applicable starting at any legal initial state, i.e., all its actions are executable regardless of how the states evolve and it always enforces the goal; the formal definition is provided in Section 2.2. Using this feature, we can in particular model *possible-worlds planning with an incomplete initial state*, where the initial world is only partially known, and we are looking for a plan reaching the desired goal from every possible world according to the initial state. Note that, by our complexity results, unlike the other statements above the “`securePlan.`” command can *not* be expressed as a shortcut in language \mathcal{K} , and thus has to be realized at an external level.

1.2 Contributions

The main contributions of the present paper are the following:

(1) We propose a new planning language, called \mathcal{K} , which is based on logic programming. We formally define language \mathcal{K} and provide a declarative, model theoretic semantics for it. Importantly, the language supports also default (nonmonotonic) negation, which enriches the knowledge modeling power of \mathcal{K} . The formal semantics of planning language \mathcal{K} is transition-based. In order to capture the intuitive meaning of default negation, legal transitions are defined by means of a reduction from domains including default negation to positive domains (without default negation) similar as in the definition of stable models for logic programs [22].

(2) We illustrate the knowledge modeling features of the language by encoding some classical planning problems in \mathcal{K} , in particular different versions of blocksworld and “bomb in the toilet” planning problems [53]. We proceed incrementally, presenting all main features of \mathcal{K} and their usage for knowledge representation and reasoning in planning domains. In the course of this, we show \mathcal{K} encodings of classical planning problems (dealing with complete knowledge), and we further describe how conformant planning problems (in presence of incomplete knowledge on the initial state, or in presence of nondeterministic action effects) can be encoded in \mathcal{K} .

As we show, the language \mathcal{K} is capable of expressing classical encodings based on states of the world. However, by its design it is very well-suited for encodings based on states of knowledge. We show both types of encodings on some “bomb in the toilet” planning problems, and discuss the two different approaches, highlighting some computational advantages of the encodings based on states of knowledge.

(3) We perform a thorough study of the complexity of major planning problems in the language \mathcal{K} , where we focus on the propositional case. (Results for the first-order case can be obtained in the usual manner.) In particular, we consider the problems of deciding the existence of an optimistic (i.e. standard) plan for a given length, the problem of checking whether such a plan is secure (i.e. conformant), and the combined problem of finding a secure (i.e. conformant) plan, under various restrictions on the planning instances. For formal definitions of optimistic and secure plans, we refer to Section 2.2.

It appears that deciding the existence of an optimistic plan achieving the goal in a fixed number of steps is NP-complete, while it is PSPACE-complete in general. Thus, in general we have the same complexity as for planning in corresponding STRIPS-like systems [20], which are well-known PSPACE-complete [3]. On the other hand, finding secure plans is obviously harder, because it allows us to encode also planning under incomplete initial states as in [1], which was shown to be Σ_2^P -complete there for polynomial-length plans. In

fact, deciding the existence of a secure plan of variable (arbitrary) length is NEXPTIME-complete, and thus not polynomially reducible to planning in STRIPS-like systems or to QBF-solvers, which can only express problems in PSPACE (unless NEXPTIME collapses to PSPACE). Even under fixed plan length, this problem is Σ_3^P -complete, and thus rather complex; further restrictions have to be imposed to lower its complexity. To this end, we introduce meaningful subclasses of planning domains and problems, in particular *proper* and *plain* planning domains resp. problems. As we show, for proper planning domains, existence of a secure plan having a fixed number of steps is only mildly harder than NP if concurrent actions are not allowed.

Our complexity results give a clear picture of the feasibility of polynomial-time translations for particular planning problems into computational logic systems such as Blackbox [37], CCALC [47], Smodels [55], DLV, satisfiability checkers, e.g. [2, 77], or Quantified Boolean Formula (QBF) solvers [4, 63, 18].

1.3 Structure of the Paper

The rest of the paper is structured as follows. The next section formally introduces the language \mathcal{K} , and provides the syntax and formal semantics of the core language, as well as enhancements of the language by macro constructs that are useful “syntactic sugar” for conveniently representing problems. After that, we consider in Section 3 knowledge representation in \mathcal{K} , where different aspects such as planning with incomplete initial states, representation of nondeterministic action effects, and knowledge-based encodings of the latter are discussed. In Section 4 we then embark on our study of the complexity of language \mathcal{K} , and present an overview of the problems we considered and the main results that we obtained. Section 5 is then devoted to the derivation of these complexity results. In Section 6, we discuss related work, and the final Section 7 discusses further work and draws some conclusions.

The present paper is part I in a series of papers which comprehensively describe our work, and contains the foundational semantic definitions and theoretical results; part II [12] reports about the $\text{DLV}^{\mathcal{K}}$ system (which is freely available at <http://www.dbai.tuwien.ac.at/proj/dlv/K/>) and in particular contains an experimental evaluation and comparisons to other planning systems (for a theoretical account, see also Section 6).

2 Language \mathcal{K}

In this section, we will detail syntax and semantics of the language \mathcal{K} that we have briefly introduced in the previous section.

2.1 Basic Syntax

2.1.1 Actions, Fluents, and Types

Let σ^{act} , σ^{fl} , and σ^{typ} be disjoint sets of action, fluent and type names, respectively. These names are effectively predicate symbols with associated arity (≥ 0). Here, σ^{fl} and σ^{act} are used to describe *dynamic knowledge*, whereas σ^{typ} is used to describe *static background knowledge*. We tacitly assume that σ^{typ} contains built-in predicates, in particular equality ($=$), which are not explicitly shown. Furthermore, let σ^{con} and σ^{var} be the disjoint sets of constant and variable symbols, respectively.

Definition 2.1 Given $p \in \sigma^{act}$ (resp. σ^{fl} , σ^{typ}), an *action* (resp. *fluent*, *type*) *atom* is defined as $p(t_1, \dots, t_n)$, where n is the arity of p and $t_1, \dots, t_n \in \sigma^{con} \cup \sigma^{var}$. An action (resp. fluent, type) literal is an action (resp.

fluent, type) atom a or its negation $\neg a$, where “ \neg ” is the true negation symbol, for which we also use the customary “ $-$ ”.

As usual, a literal (and any other syntactic object) is *ground*, if it does not contain variables.

Given a literal l , let $\neg.l$ denote its complement, i.e., $\neg.l = a$ if $l = \neg a$ and $\neg.l = \neg a$ if $l = a$, where a is an atom. A set L of literals is *consistent*, if $L \cap \neg.L = \emptyset$. Furthermore, L^+ (resp. L^-) denotes the set of positive (resp. negative) literals in L .

The set of all action (resp. fluent, type) literals is denoted as \mathcal{L}_{act} (resp. \mathcal{L}_{fl} , \mathcal{L}_{typ}). Furthermore, $\mathcal{L}_{fl,typ} = \mathcal{L}_{fl} \cup \mathcal{L}_{typ}$; $\mathcal{L}_{dyn} = \mathcal{L}_{fl} \cup \mathcal{L}_{act}^+$ (*dyn* stands for *dynamic literals*); and $\mathcal{L} = \mathcal{L}_{fl,typ} \cup \mathcal{L}_{act}^+$.¹

All actions and fluents must be declared using statements as follows.

Definition 2.2 An *action* (resp. *fluent*) *declaration*, is of the form:

$$p(X_1, \dots, X_n) \text{ requires } t_1, \dots, t_m \quad (1)$$

where $p \in \mathcal{L}_{act}^+$ (resp. $p \in \mathcal{L}_{fl}^+$), $X_1, \dots, X_n \in \sigma^{var}$ where $n \geq 0$ is the arity of p , $t_1, \dots, t_m \in \mathcal{L}_{typ}$, $m \geq 0$, and every X_i occurs in t_1, \dots, t_m .

If $m = 0$, the keyword *requires* may be omitted. In the following, we generically refer to action and fluent declarations as *type declarations* when no further distinction is necessary.

We next define causation rules, by which static and dynamic dependencies of fluents on other fluents and actions are specified.

Definition 2.3 A *causation rule* (*rule*, for short) is an expression of the form

$$\begin{aligned} &\text{caused } f \text{ if } b_1, \dots, b_k, \text{not } b_{k+1}, \dots, \text{not } b_l \\ &\quad \text{after } a_1, \dots, a_m, \text{not } a_{m+1}, \dots, \text{not } a_n \end{aligned} \quad (2)$$

where $f \in \mathcal{L}_{fl} \cup \{\text{false}\}$, $b_1, \dots, b_l \in \mathcal{L}_{fl,typ}$, $a_1, \dots, a_n \in \mathcal{L}$, $l \geq k \geq 0$, and $n \geq m \geq 0$.

Rules where $n = 0$ are referred to as *static rules*, all other rules as *dynamic rules*. When $l = 0$, the keyword *if* is omitted; likewise, if $n = 0$, the keyword *after* is dropped. If both $l = n = 0$ then *caused* is optional.

To access the parts of a causation rule r , we use the following notations: $h(r) = \{f\}$, $\text{post}^+(r) = \{b_1, \dots, b_k\}$, $\text{post}^-(r) = \{b_{k+1}, \dots, b_l\}$, $\text{pre}^+(r) = \{a_1, \dots, a_m\}$, $\text{pre}^-(r) = \{a_{m+1}, \dots, a_n\}$, and $\text{lit}(r) = \{f, b_1, \dots, b_l, a_1, \dots, a_n\}$. Intuitively, $\text{pre}^+(r)$ accesses the state before some action(s) happen, and $\text{post}^+(r)$ the part after the actions have been executed.

While the scope of general static rules is over all knowledge states, it is often useful to specify rules only for the initial states.

Definition 2.4 An *initial state constraint* is a static rule of the form (2) preceded by the keyword *initially*.

The language \mathcal{K} allows STRIPS-style [20] conditional execution of actions, where \mathcal{K} allows several alternative executability conditions for an action; this is beyond the repertoire of standard STRIPS.

Definition 2.5 An *executability condition* is an expression of the form

$$\text{executable } a \text{ if } b_1, \dots, b_k, \text{not } b_{k+1}, \dots, \text{not } b_l \quad (3)$$

where $a \in \mathcal{L}_{act}^+$ and $b_1, \dots, b_l \in \mathcal{L}$, and $l \geq k \geq 0$.

¹Note that this definition only allows positive action literals.

If $l = 0$ (which means that the executability is unconditional), then the keyword **if** is skipped.

Given an executability condition e , we access its parts with $h(e) = \{a\}$, $pre^+(e) = \{b_1, \dots, b_k\}$, $pre^-(e) = \{b_{k+1}, \dots, b_l\}$, and $lit(e) = \{a, b_1, \dots, b_l\}$. Intuitively, $pre^-(e)$ refers to the state at which some action's suitability is evaluated. Here, as opposed to causation rules we do not consider a state after the execution of actions, and so no part $post^+(r)$ is needed. Nonetheless, for convenience we define $post^+(e) = post^-(e) = \emptyset$.

Furthermore, for any executability condition, a rule, or an initial state constraint r , we define $post(r) = post^+(r) \cup post^-(r)$, $pre(r) = pre^+(r) \cup pre^-(r)$, and $b(r) = b^+(r) \cup b^-(r)$, where $b^+(r) = post^+(r) \cup pre^+(r)$, and $b^-(r) = post^-(r) \cup pre^-(r)$.

Example 2.1 Consider the following type declarations, causation rule, and executability condition, respectively, where $\sigma^{typ} = \{r, s\}$, $\sigma^{fl} = \{f\}$, and $\sigma^{act} = \{ac\}$:

$d_1 : f(X) \text{ requires } \neg r(X, Y), s(Y, Y).$
 $d_2 : ac(X, Y) \text{ requires } s(X, Y).$
 $r_1 : \text{caused } f(X) \text{ if } s(X, X), \text{ not } \neg f(X) \text{ after } ac(X, Y), \text{ not } \neg r(X, X).$
 $e_1 : \text{executable } ac(X, Y) \text{ if } s(Z, Y), \text{ not } f(X), Z <> Y.$

Then, we have $h(r_1) = \{f(X)\}$, $pre(r_1) = \{ac(X, Y), \neg r(X, X)\}$ and $post(r_1) = \{s(X, X), \neg f(X)\}$. Furthermore, $h(e_1) = ac(X, Y)$ and $pre(e_1) = \{s(Z, Y), f(X), Z <> Y\}$;

2.1.2 Safety Restriction

All rules (including initial state constraints and executability conditions) have to satisfy the following syntactic restriction, which is similar to the notion of safety in logic programs [73]. All variables in a default-negated type literal must also occur in some literal which is not a default-negated type literal.

Thus, safety is required only for variables appearing in default-negated type literals, while it is not required at all for variables appearing in fluent and action literals. The reason is that the range of the latter variables is implicitly restricted by the respective type declarations. Observe that the rules in Example 2.1 are all safe.

2.1.3 Planning Domains and Planning Problems

We now define planning domains and problems. Let us call any pair $\langle D, R \rangle$ where D is a finite set of action and fluent declarations and R is a finite set of safe causation rules, safe initial state constraints, and safe executability conditions, an *action description*.

Definition 2.6 A *planning domain* is a pair $PD = \langle \Pi, AD \rangle$, where Π is a Datalog program over the literals of \mathcal{L}_{typ} (referred to as *background knowledge*), which is assumed to be safe in the standard LP sense (cf. [73]) and to have a total well-founded model, and AD is an action description. We say that PD is *positive*, if no default negation occurs in AD .

We recall that if a program Π has a total well-founded model M , then M is the unique answer set of Π . In particular, each stratified program Π has a total well-founded model. The semantic condition of a total well-founded model admits a limited use of unstratified negation, which is convenient for knowledge representation purposes, and in particular for expressing default properties.

Planning domains represent the universe of discourse for solving concrete planning problems, which are defined next.

Definition 2.7 A *planning problem* $\mathcal{P} = \langle PD, q \rangle$ is a pair of a planning domain PD and a query q , where a *query* is an expression of the form

$$g_1, \dots, g_m, \text{not } g_{m+1}, \dots, \text{not } g_n ? (i) \quad (4)$$

where $g_1, \dots, g_n \in \mathcal{L}_{fl}$ are variable-free, $n \geq m \geq 0$, and $i \geq 0$ denotes the plan length.

2.2 Semantics

For defining the semantics of \mathcal{K} planning domains and planning problems, we start with the preliminary definition of the typed instantiation of a planning domain. This is similar to the grounding of a logic program, with the difference being that only correctly typed fluent and action literals are generated.

2.2.1 Typed Instantiation

Let substitutions and their application to syntactic objects be defined as usual (i.e. assignments of constants to variables which replace the variables throughout the objects).

Definition 2.8 Let $PD = \langle \Pi, \langle D, R \rangle \rangle$ be a planning domain, and let M be the (unique) answer set of Π [22]. Then, $\theta(p(X_1, \dots, X_n))$ is a *legal action* (resp. *fluent*) *instance* of an action (resp. fluent) declaration $d \in D$ of the form (1), if θ is a substitution defined over X_1, \dots, X_n such that $\{\theta(t_1), \dots, \theta(t_m)\} \subseteq M$. By \mathcal{L}_{PD} we denote the set of all legal action instances, legal fluent instances (also referred to as *positive legal fluent instances*) and classically negated (\neg) legal fluent instances (*negative legal fluent instances*).

Based on this, we now define the instantiation of a planning domain respecting type information as follows.

Definition 2.9 For any planning domain $PD = \langle \Pi, \langle D, R \rangle \rangle$, its *typed instantiation* is given by $PD \downarrow = \langle \Pi \downarrow, \langle D \downarrow, R \downarrow \rangle \rangle$, where $\Pi \downarrow$ is the grounding of Π (over σ^{con}) and $R \downarrow = \{\theta(r) \mid r \in R, \theta \in \Theta_r\}$, where Θ_r is the set of all substitutions θ of the variables in r using σ^{con} , such that $\text{lit}(\theta(r)) \cap \mathcal{L}_{dyn} \subseteq \mathcal{L}_{PD}$

In other words, in $PD \downarrow$ we replace Π and R by their ground versions, but keep of the latter only rules where the atoms of all fluent and action literals agree with their declarations. We say that a $PD = \langle \Pi, \langle D, R \rangle \rangle$ is *ground*, if Π and R are ground, and moreover that it is *well-typed*, if PD and $PD \downarrow$ coincide.

2.2.2 States and Transitions

We are now prepared to define the semantics of a planning domain, which is given in terms of states and transitions between states.

Definition 2.10 A *state* with respect to a planning domain PD is any consistent set $s \subseteq \mathcal{L}_{fl} \cap \mathcal{L}_{PD}$ of positive and negative legal fluent instances. A tuple $t = \langle s, A, s' \rangle$ where s, s' are states and $A \subseteq \mathcal{L}_{act} \cap \mathcal{L}_{PD}$ is a set of legal action instances in PD is called a *state transition*.

Observe that a state does not necessarily contain either f or $\neg f$ for each legal instance f of a fluent. In fact, a state may even be empty ($s = \emptyset$). The empty state represents a “tabula rasa” state of knowledge about the fluent values in the planning domain. Furthermore, in this definition, state transitions are not constrained – this will be done in the definition of legal state transitions, which we develop now. To ease the intelligibility of the semantics, we proceed in analogy to the definition of answer sets in [22] in two steps. We first define the semantics for positive planning problems, i.e. planning problems without default negation, and then we define the semantics of general planning domains by a reduction to positive planning domains.

In what follows, we assume that $PD = \langle \Pi, \langle D, R \rangle \rangle$ is a ground planning domain which is well-typed, and that M is the unique answer set of Π . For any other PD , the respective concepts are defined through its typed grounding $PD\downarrow$.

Definition 2.11 A state s_0 is a *legal initial state* for a positive PD , if s_0 is the smallest (under inclusion) set such that $\text{post}(c) \subseteq s_0 \cup M$ implies $\text{h}(c) \subseteq s_0$, for all initial state constraints and static rules $c \in R$.

For a positive PD and a state s , a set $A \subseteq \mathcal{L}_{act}^+$ is called *executable action set* w.r.t. s , if for each $a \in A$ there exists an executability condition $e \in R$ such that $\text{h}(e) = \{a\}$, $\text{pre}(e) \cap \mathcal{L}_{fl,typ} \subseteq s \cup M$, and $\text{pre}(e) \cap \mathcal{L}_{act}^+ \subseteq A$. Note that this definition allows for modeling dependent actions, i.e. actions which depend on the execution of other actions.

Definition 2.12 Given a positive PD , a causation rule $r \in R$ is *satisfied* by a state s' w.r.t. a state transition $t = \langle s, A, s' \rangle$ if and only if either $\text{h}(r) \subseteq s' \setminus \{\text{false}\}$ or not all of (i)–(iii) hold: (i) $\text{post}(r) \subseteq s' \cup M$, (ii) $\text{pre}(r) \cap \mathcal{L}_{fl,typ} \subseteq s \cup M$, and (iii) $\text{pre}(r) \cap \mathcal{L}_{act} \subseteq A$. A state transition $t = \langle s, A, s' \rangle$ is called *legal*, if A is an executable action set w.r.t. s and s' is the minimal consistent set that satisfies all causation rules in R except initial state constraints w.r.t. t .

The above definitions are now generalized to a well-typed ground PD containing default negation by means of a reduction to a positive planning domain, which is similar in spirit to the Gelfond-Lifschitz reduction [22].

Definition 2.13 Let PD be a ground and well-typed planning domain, and let $t = \langle s, A, s' \rangle$ be a state transition. Then, the *reduction* $PD^t = \langle \Pi, \langle D, R^t \rangle \rangle$ of PD by t is the planning domain where R^t is obtained from R by deleting

1. every causal rule, executability condition, and initial state constraint $r \in R$ for which either $\text{post}^-(r) \cap (s' \cup M) \neq \emptyset$ or $\text{pre}^-(r) \cap (s \cup A \cup M) \neq \emptyset$ holds, and
2. all default literals $\text{not } L$ ($L \in \mathcal{L}$) from the remaining $r \in R$.

Note that PD^t is positive and ground. Legal initial states, executable action sets, and legal state transitions are now defined as follows.

Definition 2.14 Let PD be any planning domain. Then, a state s_0 is a *legal initial state*, if s_0 is a legal initial state for PD^t , where $t = \langle \emptyset, \emptyset, s_0 \rangle$; a set A is an *executable action set* in PD w.r.t. a state s , if A is executable w.r.t. s in PD^t with $t = \langle s, A, \emptyset \rangle$; and, a state transition $t = \langle s, A, s' \rangle$ is *legal* in PD , if it is legal in PD^t .

Example 2.2 Reconsider the type declarations d_1 and d_2 , causation rule r_1 and executability condition e_1 in Example 2.1. Suppose σ^{con} contains two constants a and b , and that the background knowledge Π has the following answer set: $M = \{-r(a, b), r(b, a), s(a, a), s(a, b), s(b, b)\}$. Then, e.g. $f(a)$ is a legal fluent instance of d_1 ,

$$f(X) \text{ requires } -r(X, Y), s(Y, Y).$$

where $\theta = \{X = a, Y = b\}$. Similarly, $ac(a, b)$ is a legal action instance of declaration d_2 ,

$$ac(X, Y) \text{ requires } s(X, Y).$$

where $\theta = \{X = a, Y = b\}$. Thus, $f(a)$ and $ac(a, b)$ belong to \mathcal{L}_{PD} . The empty set $s_0 = \emptyset$ is a legal initial state, and in fact the only one since there are no initial state constraints or static causation rules in PD , and thus also not in PD^t for every $t = \langle \emptyset, \emptyset, s_0 \rangle$. The action set $A = \{ac(a, b)\}$ is executable w.r.t. s_0 , since for $t = \langle s_0, A, \emptyset \rangle$, the reduct PD^t contains the executability condition

$$e'_1: \text{executable } ac(a, b) \text{ if } s(a, b), a <> b.$$

and both $s(a, b)$ and $a <> b$ are contained in $s_0 \cup M$. Thus, we can easily verify that $t = \langle s_0, A, s_1 \rangle$, where $A = \{ac(a, b)\}$ and $s_1 = \{f(a)\}$ is a legal state transition: PD^t contains a single causation rule

$$r'_1: \text{caused } f(a) \text{ if } s(a, a) \text{ after } ac(a, b).$$

which results from r_1 for $\theta = \{X = a, Y = b\}$. Clearly, s_1 satisfies this rule, as $h(r'_1) \subseteq s_1$, and s_1 is smallest, since $s(a, a) \in M$ and $ac(a, b) \in A$ holds. On the other hand, $t = \langle s_0, A', s_1 \rangle$, where $A' = \{ac(a, b), ac(b, b)\}$ is not a legal transition: while $ac(b, b)$ is a legal action instance, there is no executability condition for it in $PD \downarrow^t$, and thus $ac(b, b)$ is not executable in PD w.r.t. s_0 .

2.2.3 Plans

After having defined state transitions, we now formalize plans as suitable sequences of states transitions which lead from an initial state to some success state which satisfies a given goal.

Definition 2.15 A sequence of state transitions $T = \langle \langle s_0, A_1, s_1 \rangle, \langle s_1, A_2, s_2 \rangle, \dots, \langle s_{n-1}, A_n, s_n \rangle \rangle$, $n \geq 0$, is a *trajectory* for PD , if s_0 is a legal initial state of PD and all $\langle s_{i-1}, A_i, s_i \rangle$, $1 \leq i \leq n$, are legal state transitions of PD .

Note that in particular, $T = \langle \rangle$ is empty if $n = 0$.

Definition 2.16 Given a planning problem $\mathcal{P} = \langle PD, q \rangle$, where q has form (4), a sequence of action sets $\langle A_1, \dots, A_i \rangle$, $i \geq 0$, is an *optimistic plan* for \mathcal{P} , if a trajectory $T = \langle \langle s_0, A_1, s_1 \rangle, \langle s_1, A_2, s_2 \rangle, \dots, \langle s_{i-1}, A_i, s_i \rangle \rangle$ in PD exists such that T establishes the goal, i.e., $\{g_1, \dots, g_m\} \subseteq s_i$ and $\{g_{m+1}, \dots, g_n\} \cap s_i = \emptyset$.

The notion of optimistic plan amounts to what in the literature is defined as “plan” or “valid plan” etc. The term “optimistic” should stress the credulous view underlying this definition, with respect to planning domains that provide only incomplete information about the initial state of affairs and/or bear nondeterminism in the action effects, i.e. alternative state transitions.

In such domains, the execution of an optimistic plan P is not a guarantee that the goal will be reached. We therefore resort to secure plans (alias conformant plans), which are defined as follows.

Definition 2.17 An optimistic plan $\langle A_1, \dots, A_n \rangle$ is a *secure plan*, if for every legal initial state s_0 and trajectory $T = \langle \langle s_0, A_1, s_1 \rangle, \dots, \langle s_{j-1}, A_j, s_j \rangle \rangle$ such that $0 \leq j \leq n$, it holds that (i) if $j = n$ then T establishes the goal, and (ii) if $j < n$, then A_{j+1} is executable in s_j w.r.t. PD , i.e., some legal transition $\langle s_j, A_{j+1}, s_{j+1} \rangle$ exists.

Observe that plans admit in general the concurrent execution of actions at the same time. However, in many cases the concurrent execution of actions may not be desired (and explicitly prohibited, as discussed below), and attention focused to plans with one action at a time. More formally, we call a plan $\langle A_1, \dots, A_n \rangle$ *sequential* (or *non-concurrent*), if $|A_j| \leq 1$, for all $1 \leq j \leq n$.

2.3 Enhanced Syntax

While the language presented in Section 2.1 is complete and allows for a succinct semantics definition, it can be enhanced w.r.t. user-friendliness. E.g. it is inconvenient to write `initially` in front of each initial state constraint, having an `initially` section in which each rule is interpreted as an initial state constraint would be more desirable. In addition, some frequently occurring patterns can be identified for which macros will be defined for convenience and readability.

2.3.1 Partitions

The specification of a planning domain $PD = \langle \Pi, \langle D, R \rangle \rangle$ respectively planning problem $\mathcal{P} = \langle \langle \Pi, \langle D, R \rangle \rangle, q \rangle$ can be seen as being partitioned into

- the background knowledge Π
- F_D , the fluent declarations in D
- A_D , the action declarations in D
- I_R , the initial state constraints in R
- C_R , the causation rules and executability conditions in R
- the query (or goal) q .

In the sequel, we will denote a planning problem as follows:

```

fluents :    $F_D$ 
actions :    $A_D$ 
always :     $C_R$ 
initially :  $I_R$ 
goal :       $q$ 

```


where each construct in F_D , A_D , C_R , and I_R is terminated by “.”. The background knowledge is assumed to be represented separately.

2.3.2 Macros

In the following, we will define several macros which allow for a concise representation of frequently used concepts. Let $a \in \mathcal{L}_{act}^+$ denote an action atom, $f \in \mathcal{L}_{fl}$ a fluent literal, B a (possibly empty) sequence $b_1, \dots, b_k, \text{not } b_{k+1}, \dots, \text{not } b_l$ where each $b_i \in \mathcal{L}_{fl, typ}, i = 1, \dots, l$, and A a (possibly empty) sequence $a_1, \dots, a_m, \text{not } a_{m+1}, \dots, \text{not } a_n$ where each $a_j \in \mathcal{L}, j = 1, \dots, n$.

Inertia In planning it is often useful to declare some fluents as inertial, which means that these fluents keep their truth values in a state transition, unless explicitly affected by an action. In the AI literature this has been studied intensively and is referred to as the *frame problem* [52, 64].

To allow for an easy representation of this kind of situation, we have enhanced the language by the shortcut

$$\text{inertial } f \text{ if } B \text{ after } A. \quad \Leftrightarrow \quad \text{caused } f \text{ if not } \neg f, B \text{ after } f, A.$$

Defaults A default value of a fluent in the planning domain can be expressed by the shortcut

$$\text{default } f. \quad \Leftrightarrow \quad \text{caused } f \text{ if not } \neg f.$$

This default is in effect unless there is evidence to the opposite value of fluent f , given through some other causation rule.

Totality For reasoning under incomplete, but total knowledge we introduce

$$\begin{aligned} \text{total } f \text{ if } B \text{ after } A. \quad \Leftrightarrow \quad & \text{caused } f \text{ if not } \neg f, B \text{ after } A. \\ & \text{caused } \neg f \text{ if not } f, B \text{ after } A. \end{aligned}$$

where f must be positive.

State Integrity It is very common to formulate integrity constraints for states (possibly referring to the respective preceding state). To this end, we define the macro

$$\text{forbidden } B \text{ after } A \quad \Leftrightarrow \quad \text{caused false if } B \text{ after } A$$

Nonexecutability Sometimes it is more intuitive to specify when some action is not executable, rather than when it is. To this end, we introduce

$$\text{nonexecutable } a \text{ if } B \quad \Leftrightarrow \quad \text{caused false after } a, B$$

Note that because of this definition, *nonexecutable* is stronger than *executable*, so in case of conflicts, *executable* is overridden by *nonexecutable*.

Non-concurrent Plans Finally, `noConcurrency` disallows the simultaneous execution of actions. We define

$$\text{noConcurrency} \quad \Leftrightarrow \quad \text{caused false after } a_1, a_2.$$

where a_1 and a_2 range over all possible actions such that $a_1, a_2 \in \mathcal{L}_{PD} \cap \mathcal{L}_{act}$ and $a_1 \neq a_2$.

In all macros, “if B” (resp. “after A”) can be omitted, if B (resp. A) is empty. We reserve the possibility of including further macros in future versions of \mathcal{K} .

3 Knowledge Representation in \mathcal{K}

In this section, the use of \mathcal{K} for modeling planning problems is explored by examples. Special attention is given to features and techniques which distinguish \mathcal{K} from similar languages.

3.1 Deterministic Planning with Complete Initial Knowledge

We first study a simple setting in which the planning domain is not subject to nondeterminism and the planning agent has complete knowledge of the initial state of affairs. For later reference, we formally introduce the following notion.

Definition 3.1 Let PD be a planning domain. Then, a legal transition $\langle s, A, s_1 \rangle$ in PD is *determined*, if $s_1 = s_2$ holds for every possible legal transition $\langle s, A, s_2 \rangle$ (i.e., executing A on s leads to a unique new state). We call PD *deterministic*, if all legal transitions in it are determined.

Consider first the planning problem depicted in Figure 1, which is set in the blocksworld. This problem illustrates the famous Sussman anomaly [69].

We will first describe the planning domain $PD_{bwd} = \langle \Pi_{bw}, \langle D_{bwd}, R_{bwd} \rangle \rangle$ of blocksworld. It involves distinguishable blocks and a table. Blocks and the table can serve as locations on which other blocks can be put (a block can hold at most one other block, while the table can hold arbitrarily many blocks). We thus define the notions of `block` and `location` in the background knowledge Π_{bw} as follows:

```
block(a).  block(b).  block(c).
location(table).
location(B) : - block(B).
```

For representing states, we declare two fluents in $F_{D_{bwd}}$: `on` states the fact that some block resides on some location, `occupied` is true for a location, if its capacity of holding blocks is exhausted.

```
fluents:  on(B,L) requires block(B), location(L).
          occupied(B) requires location(B).
```

Only one action is declared in $A_{D_{bwd}}$: `move` represents moving a block to some location (implicitly removing it from its previous location).

```
actions:  move(B,L) requires block(B), location(L).
```

Let us now specify the initial state constraints $I_{R_{bwd}}$. For the initial state, `occupied` does not have to be specified, as it follows from knowledge about `on`. Note that only positive facts are stated for `on`, nevertheless the initial state is unique because the fluent `on` is interpreted under the closed world assumption (CWA) [61], i.e., if `on(B, L)` does not hold, we assume that it is false.

```
initially : on(a, table). on(b, table). on(c, a).
```

Next, we specify causation rules and executability conditions $C_{R_{bwd}}$. First a static rule is given, defining `occupied` for blocks if some other block is on them.

```
always :    caused occupied(B) if on(B1, B), block(B).
```

A move action is executable if the block to be moved and the target location are distinct (a block cannot be moved onto itself). A move is not executable if either the block or the target location is occupied.

```
executable move(B, L) if B <> L.
nonexecutable move(B, L) if occupied(B).
nonexecutable move(B, L) if occupied(L).
```

The action effects are defined by dynamic rules. They state that a moved block is on the target location after the move, and that a block is not on the location on which it resided before it was moved.

```
caused on(B, L) after move(B, L).
caused - on(B, L1) after move(B, L), on(B, L1), L <> L1.
```

Next we state that the fluent `on` should stay true, unless it becomes false explicitly. Note that we need not specify this property for `occupied`, as it follows from `on` via the static rule.

```
inertial on(B, L).
```

It is worthwhile noting that in this example the fluents are represented positively and their negation is usually implicit via the closed world assumption. Therefore, for example we do not need to declare `-on(B, L)` as inertial. There is one exception in a rule describing a negative action effect: Here the negation becomes known explicitly, and its purpose is the termination of the inertial truth of an instance of `on`. However, we do not need to remember this negative knowledge by inertia. In this sense, \mathcal{K} allows to formalize “forgetting” about information, such that we can keep only the “necessary” information in the domain of discourse.

In order to solve the original planning problem, we associate the following goal q_{bwd} for plan length 3 to PD_{bwd} , yielding \mathcal{P}_{bwd} :

```
goal :    on(c, b), on(b, a), on(a, table) ? (3)
```

\mathcal{P}_{bwd} allows a single sequential plan of length 3:

```
<{move(c, table)}, {move(b, a)}, {move(c, b)}>
```

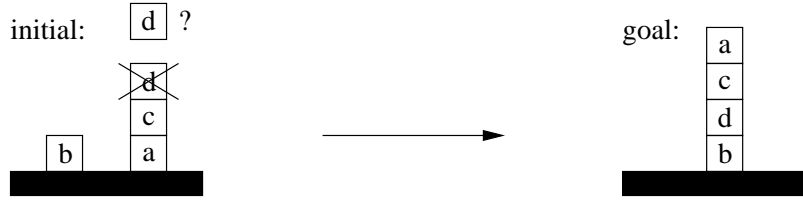


Figure 2: A blocksworld example with incomplete initial state.

Thus, the above plan requires to first move *c* on the table, then to move *b* on top of *a*, and, finally, to move *c* on *b*. It is easy to see that this sequence of actions leads to the desired goal. Since this domain is deterministic and has a unique initial state, all optimistic plans are also secure. We remark that the above representation is tailored for sequential planning, since the executability conditions do not take possible parallel moves properly into account. For example, moving the same object to different locations would have to be excluded, if parallel moves were allowed.

3.2 Planning with Incomplete Initial State Descriptions

In the example of section 3.1 it is assumed that the initial state is correct (with respect to the domain in question) and fully specified (thus unique). In this section we explore how these implicit requirements can be weakened.

As an accompanying example problem, suppose that there is a further block *d* in the original planning problem of Figure 1. The exact location if *d* is unknown, but we know that it is not on top of *c*. Furthermore, there is a slightly different goal involving *d*. The problem is depicted in Figure 2. We will define a corresponding planning domain $PD_{bwi} = \langle \Pi_{bwi}, \langle D_{bwi}, R_{bwi} \rangle \rangle$ by extending PD_{bwd} . The additional knowledge about the initial state is represented by adding $\neg \text{on}(d, c)$. to $I_{R_{bwi}}$. and the background knowledge Π_{bwi} is obviously enriched by the fact $\text{block}(d)$.

Let us first consider the necessary extensions for handling cases in which the initial state description cannot be assumed to be correct (e.g., when completing the partial initial state description, incorrect initial states can arise). The following conditions should be verified for each block: (i) It is on top of a unique location, (ii) it does not have more than one block on top of it, and (iii) it is supported by the table (i.e., it is either on the table or on a stack of blocks which is on the table) [44].

It is straightforward to formulate conditions (i) and (ii) and include them into $I_{R_{bwi}}$:

```
initially: forbidden on(B,L), on(B,L1), L <> L1.
           forbidden on(B1,B), on(B2,B), block(B), B1 <> B2.
```

For condition (iii) we add a fluent *supported* to $F_{D_{bwi}}$, which should be true for any block in a legal initial state:

```
fluents:   supported(B) requires block(B).
```

We add the definition of *supported* and a constraint stating that each block must be supported to $I_{R_{bwi}}$.

```
initially: caused supported(B) if on(B,table).
           caused supported(B) if on(B,B1), supported(B1).
```

forbidden not supported(B).

Any planning problem involving the domain defined so far does not admit any plan if the initial state is either incorrectly specified or incomplete in the sense that not all block locations are known (as `supported` will not hold for these blocks). Note that the action `move` preserves the properties (i),(ii), (iii) above for sequential plans; it is therefore not necessary to check these properties in all states if concurrent actions are not allowed.

Next we show how incomplete initial states can be completed in \mathcal{K} . To this end, we use the keyword `total` (defined in section 2.3.2), and simply add `total on(X, Y).` to $I_{R_{bwi}}$. In this way, all possible completions w.r.t. `on(X, Y)` serve as candidate initial states, only some of which satisfy the initial state constraints, making them legal initial states. E.g. the state in which `on(d, a)` holds is not legal as the constraint which checks condition (ii) is violated.

Finally, let us consider the planning problem $\mathcal{P}_{bwi} = \langle PD_{bwi}, q_{bwi} \rangle$, where q_{bwi} is

goal : `on(a, c), on(c, d), on(d, b), on(b, table) ? (j)`

Usually, when dealing with incomplete knowledge, we look for plans which establish the goal for any legal initial state (in this particular case no matter whether `on(d, b)` or `on(d, table)` holds), so we are interested in *secure plans*. The following secure sequential plan exists for \mathcal{P}_{bwi} and $j = 4$:

$\langle \{\text{move}(d, \text{table})\}, \{\text{move}(d, b)\}, \{\text{move}(c, d)\}, \{\text{move}(a, c)\} \rangle$

It is easily verifiable that this plan works on each legal initial state: Since `d` is not occupied in any legal initial state, the first action can always be executed.

In some cases, one is interested in a plan which works for some possible initial state: For \mathcal{P}_{bwi} an optimistic plan exists for $j = 2$:

$\langle \{\text{move}(c, d)\}, \{\text{move}(a, c)\} \rangle$

It works only for the initial state in which `on(d, b)` holds, and fails for all other admissible initial states. Hence it is not a secure plan.

3.3 Nondeterministic Action Effects

Let us now focus on domains comprising nondeterministic action effects. To this end we will turn our attention to the “bomb in the toilet” problem [53] and its variations. We will describe these domains gradually, starting with two versions which involve deterministic action effects and incomplete initial state specifications, in which the representation techniques from Section 3.2 are applied. Only after these, a variant comprising nondeterministic action effects and some additional elaborations are presented. We employ a naming convention which is due to [6].

BT(p) - Bomb in toilet with p packages We have been alarmed that there is a bomb (exactly one) in a lavatory. There are p suspicious packages which could contain the bomb. There is one toilet bowl, and it is possible to dunk a package into it. If the dunked package contained the bomb, the bomb is disarmed.

For the \mathcal{K} encoding, the background knowledge Π_{bt} consists of a definition of the packages:

`package(1).` `package(2).` \dots `package(p).`

We use two fluents: `armed(P)` holds if package `P` contains an armed bomb (this is an inertial property), and `unsafe` expresses the fact that there are armed bombs. Only one action, `dunk(P)`, is required, which is always executable and the effect of which is that package `P` is no longer armed.

For the initial state, `total armed(P)`. expresses the fact that the armed bomb might be in any package `P`, while `forbidden armed(P), armed(P1), P <> P1`. enforces that at most one package can contain an armed bomb. The statement `forbidden not unsafe`. is included to guarantee that at least one package contains an armed bomb in the initial state.

The goal is to achieve a state in which no armed bomb exists, i.e., which is not `unsafe`. This goal q_{bomb} will be the same for all following variations of the bomb in toilet problems, the respective plan lengths j will be stated for each problem. We thus arrive at the following planning problem $\mathcal{P}_{bt} = \langle PD_{bt}, q_{bomb} \rangle$:

```

fluents :   armed(P) requires package(P).
            unsafe.
actions :   dunk(P) requires package(P).
always :   inertial armed(P).
            caused - armed(P) after dunk(P).
            caused unsafe if armed(P).
            executable dunk(P).
initially : total armed(P).
            forbidden armed(P), armed(P1), P <> P1.
            forbidden not unsafe.
goal :      not unsafe ? (j)

```

Note that in the formulation of this simple domain there is only one deterministic action, while the initial state is incomplete since it is not known which of the p packages contains the bomb.

Usually, a plan should be produced which establishes the goal no matter in which package the bomb is in, so we look for a secure plan. If concurrent actions are allowed, the following secure plan for $j = 1$ (dunking all packages at the same time) can be found:

$$\langle \{ \text{dunk}(1), \dots, \text{dunk}(p) \} \rangle$$

A secure sequential plan consists of dunking all packages sequentially, so $j = p$:

$$\langle \{ \text{dunk}(1) \}, \dots, \{ \text{dunk}(p) \} \rangle$$

Any permutation of these action sets is also a valid secure plan.

BTC(p) - Bomb in toilet with certain clogging Let us now consider a slightly more elaborate version of the problem: Assume that dunking a package clogs the toilet, making further dunking impossible. The toilet can be unclogged by flushing it. The toilet is assumed to be unclogged initially. Note that this domain still comprises only deterministic action effects.

We extend $PD_{bt} = \langle \Pi_{bt}, \langle D_{bt}, R_{bt} \rangle \rangle$ to $PD_{btc} = \langle \Pi_{bt}, \langle D_{btc}, R_{btc} \rangle \rangle$ by adding a new fluent, `clogged`, and a new action, `flush`, to D_{btc} :

```

fluents :   clogged.
actions :   flush.

```

`clogged` is inertial, is a deterministic effect of `dunk`, and is terminated by `flush`. `flush` is always executable, so the following rules are added to $C_{R_{btc}}$:

```
always :    inertial clogged.
           caused - clogged after flush.
           caused clogged after dunk(P).
           executable flush.
```

The executability statement for `dunk` has to be modified, as `dunk` is not executable if the toilet is clogged.

```
executable dunk(P) if not clogged.
```

Since `clogged` is assumed not to hold initially, and since it is interpreted under the CWA, nothing has to be added to $I_{R_{btc}}$.

For the planning problem $\mathcal{P}_{btc} = \langle PD_{btc}, q_{bomb} \rangle$ we are only interested in sequential plans, as dunking and flushing concurrently is not permitted. A minimal secure plan can be found for $j = 2p - 1$:

```
\{\{dunk(1)\}, \{flush\}, \{dunk(2)\}, \dots, \{flush\}, \{dunk(p)\}\}
```

Again, the action sets containing `dunk` actions can be arbitrarily permuted, as long as the `flush` actions are executed between the `dunk` actions.

BTUC(p) - Bomb in toilet with uncertain clogging Consider a further elaboration of the domain, in which `clogged` may or may not be an effect of dunking. In other words, the action `dunk` has a nondeterministic effect, and the toilet is clogged or not clogged after having executed `dunk`.

This behavior is modeled by declaring `clogged` to be `total` after `dunk` has occurred. Therefore the action effect

```
caused clogged after dunk(P).
```

in PD_{btc} is modified to

```
total clogged after dunk(P).
```

yielding the planning domain PD_{btuc} . The planning problem $\mathcal{P}_{btuc} = \langle PD_{btuc}, q_{bomb} \rangle$ admits the same secure plans as \mathcal{P}_{btc} .

BMTUC(p, t), BMTUC(p, t) - Bomb in toilet with multiple toilets Yet another elaboration is to assume that several toilet bowls (t , rather than just one) are available in the lavatory. The modifications to PD_{btc} yielding $PD_{bmtc} = \langle \Pi_{bmt}, \langle D_{bmtc}, R_{bmtc} \rangle \rangle$ and to PD_{btuc} yielding $PD_{bmtuc} = \langle \Pi_{bmt}, \langle D_{bmtuc}, R_{bmtuc} \rangle \rangle$ are rather straightforward.

The background knowledge Π_{bt} is simply extended to contain also a definition of the t toilets, by adding:

```
toilet(1). toilet(2). ... toilet(t).
```

arriving at Π_{bmt} . The fluent and action declarations for `clogged`, `dunk`, and `flush` must be parametrized w.r.t. the affected toilet. The updated definitions w.r.t. D_{btc} (resp. D_{btuc}) are as follows:

```

clogged(T) requires toilet(T).
dunk(P,T) requires package(P), toilet(T).
flush(T) requires toilet(T).

```

Furthermore, each occurrence of `clogged`, `dunk`, and `flush` in R_{btc} (resp. R_{btuc}) must be updated by adding a variable T (representing the toilet) to its parameters.

Since multiple resources can be used concurrently here, we add some concurrency conditions for the actions to PD_{btc} (resp. PD_{btuc}): `dunk` and `flush` should never be executed concurrently on any toilet. Furthermore, at most one package should be dunked into a toilet, and any package should be dunked in at most one toilet at a time. These conditions are captured by the following rules:

```

always:    nonexecutable dunk(P,T) if flush(T).
           nonexecutable dunk(P,T) if dunk(P1,T), P <> P1.
           nonexecutable dunk(P,T) if dunk(P,T1), T <> T1.

```

In total, $\langle D_{bmtuc}, R_{bmtuc} \rangle$ of PD_{bmtuc} looks as follows:

```

fluents:   clogged(T) requires toilet(T).
           armed(P) requires package(P).
           unsafe.
actions:   dunk(P,T) requires package(P), toilet(T).
           flush(T) requires toilet(T).
always:    inertial armed(P).
           inertial clogged(T).
           caused - clogged(T) after flush(T).
           caused - armed(P) after dunk(P,T).
           total clogged(T) after dunk(P,T).
           caused unsafe if armed(P).
           executable flush(T).
           executable dunk(P,T) if not clogged(T).
           nonexecutable dunk(P,T) if flush(T).
           nonexecutable dunk(P,T) if dunk(P1,T), P <> P1.
           nonexecutable dunk(P,T) if dunk(P,T1), T <> T1.
initially: total armed(P).
           forbidden armed(P), armed(P1), P <> P1.
           forbidden not unsafe.

```

The secure plans for $\mathcal{P}_{bmtc} = \langle PD_{bmtc}, q_{bomb} \rangle$ and $\mathcal{P}_{bmtuc} = \langle PD_{bmtuc}, q_{bomb} \rangle$ are similar to those for \mathcal{P}_{btc} and \mathcal{P}_{btuc} , respectively. The differences are that up to t `dunk` and `flush` actions, respectively, can be executed in parallel (so the plans are no longer sequential), and that $t - 1$ flushing actions can be saved since no final flushing is required for any toilet. Therefore any secure plan consists of $2p - t$ actions and in q_{bomb} , the minimal plan length is: $j = 2\lceil \frac{p}{t} \rceil - 1$.

3.4 Knowledge Based Encoding of Nondeterministic Action Effects

In this section, alternative planning domains for bomb in toilet will be presented. These encodings will be based on states of knowledge, a distinguishing feature of \mathcal{K} , rather than states of the world as in the previous

sections. We will use the same background knowledge Π_{bt} (resp. Π_{bmt}) and the same goal q_{bomb} with the same values for the plan length j as in Section 3.3.

BT(p) In Section 3.3 we have represented the initial situation by means of totalization on $\text{armed}(P)$, leading to multiple initial states, corresponding to different possible states of the world. From the knowledge perspective, nothing definite is known about $\text{armed}(P)$ (and about $\neg \text{armed}(P)$) for a particular package P , so the initial situation can be represented by one state in which neither $\text{armed}(P)$ nor $\neg \text{armed}(P)$ holds. The action $\text{dunk}(P)$ has the effect that $\neg \text{armed}(P)$ is known to hold, and $\neg \text{armed}(P)$ is inertial. We state the planning domain PD_{btk} as follows:

```

fluents :   armed(P) requires package(P).
            unsafe.
actions :   dunk(P) requires package(P).
always :   inertial   $\neg$  armed(P).
            caused   $\neg$  armed(P) after dunk(P).
            caused  unsafe if not   $\neg$  armed(P).
            executable dunk(P).

```

The advantage of this encoding is that multiple initial states do not have to be dealt with. Note that in this formulation, it is not of much help to encode in addition the restriction that exactly one package is armed: Nothing is known about the armed status of any individual package whatsoever, and any of the packages could be the armed package. Without sensing, or other appropriate determining actions, we can not detect it, and thus we can not fruitfully make use of definite knowledge $\text{armed}(P)$ or $\neg \text{armed}(P)$. Furthermore, since the domain is deterministic, optimistic and secure plans coincide.

BTC(p) PD_{btck} is extended from PD_{btk} in the same way as PD_{btc} was obtained from PD_{bt} in Section 3.3, i.e., by adding declarations for `clogged` and `flush`, adding rules for action effects w.r.t. `clogged`, defining `clogged` to be inertial, stating `flush` to be always executable, and by modifying the executability condition for `dunk(P)`.

Note that in this encoding `clogged` is still interpreted under the CWA.

BTUC(p) In the variant with uncertain clogging, the effect of `dunk(P)` is that the truth of `clogged` is unknown. \mathcal{K} has the capability of representing a state in which neither `clogged` nor $\neg \text{clogged}$ holds, but to do this, we should no longer interpret `clogged` under the CWA, as we would not like to assume that `clogged` does not hold if it is unknown. For this reason `inertial \neg clogged.` is included, and for the initial state, it must be stated explicitly that the toilet is unclogged.

Unfortunately, there is no construct in \mathcal{K} , with which an action effect of some fluent being unknown can be expressed directly. However, it is possible to modify the inertial rules for `clogged` and $\neg \text{clogged}$, so that inertia applies only if no package has been dunked. That means that dunking stops inertia for `clogged`, and `clogged` will be unknown unless it becomes known otherwise. Since this technique encodes inertia under some conditions, we call it *conditional inertia*.

To achieve this, a new fluent `dunked` is introduced, which holds immediately after `dunk(P)` occurred for some package P . The `inertial` macros are then extended by the additional condition. The precise meaning of the resulting program is that neither `clogged` nor $\neg \text{clogged}$ will hold after `dunk(P)` has been executed for some package P , unless one of them is caused by some other rule different from inertia.

To summarize, the following is added to PD_{btck} :

```

fluents :   dunked.
always :   inertial clogged if not dunked.
           inertial - clogged if not dunked.
           caused dunked after dunk(P).
           caused - clogged after flush.
           executable dunk(P) if - clogged.
initially : -clogged.

```

while a few statements are dropped:

```

always :   inertial clogged.
           caused clogged after dunk(P).
           executable dunk(P) if not clogged.

```

yielding PD_{btuck} .

Note that also PD_{btuck} is deterministic and has a unique initial state, so optimistic and secure plans coincide. This example shows that it is possible to find an encoding which requires a substantially less complex solver by using techniques, which exploit the “state of knowledge” paradigm of the language \mathcal{K} . We would like to point out that this is not a contradiction to complexity results in Section 4 below (finding secure plans is more complex than finding optimistic plans): $BTUC(p)$ per se is an easy problem (it is solvable in linear time), it is just the representation requiring examination of alternatives, which made it look hard.

BMTC(p, t), BMTUC(p, t) As in Section 3.3, a generalization to domains involving multiple toilets is straightforward and can be achieved by applying the changes described there, resulting in the planning domains PD_{bmtck} and PD_{bmtuck} , respectively. Find PD_{bmtuck} as an example below (Π_{bmt} is omitted):

```

fluents :   clogged(T) requires toilet(T).
           armed(P) requires package(P).
           dunked(T) requires toilet(T).
           unsafe.
actions :   dunk(P, T) requires package(P), toilet(T).
           flush(T) requires toilet(T).
always :   inertial - armed(P).
           inertial clogged(T) if not dunked(T).
           inertial - clogged(T) if not dunked(T).
           caused dunked(T) after dunk(P, T).
           caused - clogged(T) after flush(T).
           caused - armed(P) after dunk(P, T).
           caused unsafe if not - armed(P).
           executable flush(T).
           executable dunk(P, T) if - clogged(T).
           nonexecutable dunk(P, T) if flush(T).

```

```

nonexecutable dunk(P,T) if dunk(P1,T), P <> P1.
nonexecutable dunk(P,T) if dunk(P,T1), T <> T1.
initially : -clogged(T).

```

Also in this case the resulting problem domains are deterministic and hence optimistic plans and secure plans coincide. This indicates that planning problems of this section can be solved faster than those of Section 3.3. Indeed, we have observed this also experimentally [12]; the encodings of Section 3.4 can often be solved several orders of magnitudes faster than those of Section 3.3 in the DLV^K system prototype.

3.5 Discussion

As we have seen in the preceding subsections, the use of knowledge states instead of world states allows us to represent planning scenarios in which certain information remains open, or is (deliberatively) dropped under the proviso that it is not relevant to the planning problems that are considered. However, the `total` primitive provides a simple means to switch from knowledge states to world states, and thus our approach fully supports conventional world state planning.

An important advantage which our language offers is that it also enables planning where world states are projected to a subset of fluents of interest, leaving the details of other fluents open. It thus supports to some extent *focusing* in the problem representation, by restricting attention to those fluents whose value may have an influence on the evolution of the world depending on the actions that are taken.

For example, if the toilets in the bomb in the toilet domain would be colored, and an action `paint(T,C)` would be available which causes the color of toilet B to become C, represented by the fluent `color(T,C)`, then the fluent `color` is not relevant for the planning problems considered in Sections 3.3 and 3.4. Thus, the value of this fluent may be left open, and no totalization statement on `color` is needed in the problem representation. For another example of focusing, in the blocksworld scenario with incomplete initial state description in Section 3.2, we have added `total on(X,Y).` to the “initially” section. However, for the planning problem considered, we might narrow this to `total on(d,Y).`, and leave the locations of other elements open.

The question then is how relevance can be (efficiently) determined and exploited by the user. In general, efficient automatic support will be difficult to achieve, since it requires analysis of the planning domain which involves intractable computational problems. However, using adapted results about relevance in logic programming, cf. [9], under some assertions syntactic criteria may be used to exclude (part of the) fluents which are irrelevant for a goal. In the above example, given a natural representation we would find out that `color(T,C)` is not relevant for `unsafe`. Sophisticated usage of `total` remains with the user at the moment, and developing automated support is an interesting research topic.

Another issue concerns the use of knowledge states versus world states, even with respect to fluents that are relevant for achieving the planning goal. Here, we must take into account the underlying assumption of taking actions depending on a state of knowledge (where in case of incomplete information, default assumptions might be used) or a state of affairs, respectively.

For example, if a robot is in front of a door, and wants to pass through it, it needs to know whether the door is open or not. In our approach, we may represent this by the following statements:

```

r1 : caused - open if not open after check_door.
r2 : caused open if not - open after check_door.
e : executable check_door if not open, not - open.

```

That is, after checking the state of the door, we know whether it is open or not (both is possible), and a secure plan must handle both cases appropriately. The `check_door` action is only executable if the state is not known yet – otherwise doing it would be superfluous, assuming that the robot’s state correctly models the world. Thus, under knowledge state planning, a global plan may naturally include the action `check_door`, assuming that its status is unknown in the current state. However, under world-state planning, such an action would always be superfluous as the value of `open` is known. Accordingly, if we add the statement `total open.`, then a plan including `check_door` is no longer feasible; this, however, is not a flaw, since it simply reflects that the precondition for executing the sensing action, namely that the door status is unknown, does never apply. In the same line, we can find examples where adding total statements render secure plans insecure, or where new optimistic and secure plans emerge. On the other hand, by forgetting the status of fluents, we might find plans for problems where world-state planning has no plan.

We may explain these observations by reminding that knowledge state planning, in our approach, is planning under (default) assumptions made on incomplete information, which are represented in the planning domain by the use of default literals and select one of the two possible values of a fluent. These assumptions may turn out inappropriate in reality, and a plan may become infeasible. Security of a plan is relative to the emerging states of knowledge and the assumptions that were made in selecting the actions. This looks refutable, but a moment of reflection should convince that this incorporates *qualitative decision making* in terms of default principles into the planning process. Any statement `total f.` is an unconditional *implicit sensing action*, which refines the knowledge state by reporting the status of the fluent in the new state.

We thus may proceed in planning as follows: try to find an optimistic or secure plan, and then evaluate feasibility of the plan under refined knowledge states, by adding suitable `total` statements. Here, not necessarily all fluents have to be totalized, but merely the relevant ones. In case no plan exists, a refinement of the knowledge states may be attempted at the initial state. In particular, if incompleteness is just given in the initial state, but each fluent is, by the causal rules, defined in each future state, then one should describe the properties known to hold in the beginning, totalize the (relevant) fluents of the initial state, and ask for a secure plan (cf. section 3.2, the interested reader is encouraged to identify the relevant instances of `on(X, Y)` for totalization w.r.t. the goal there). Exploring the use of totalization, and developing a methodology for this process is an interesting issue for further work.

4 Complexity of \mathcal{K}

We now turn to the computational complexity of planning in our language \mathcal{K} . In this section, we present the results of a detailed study of major planning issues in the propositional case. Results for the case of general planning problems (with variables) may be obtained by applying suitable complexity upgrading techniques (cf. [31]). We call a planning domain PD (resp. planning problem \mathcal{P}) *propositional*, if all predicates in it have arity 0, and thus it contains no variables.

4.1 Main Problems Studied

In our analysis, we consider the following three problems:

Optimistic Planning Decide, given a propositional planning problem $\langle PD, q \rangle$, whether some optimistic plan exists.

Security Checking Decide, given an optimistic plan $P = \langle A_1, \dots, A_n \rangle$ for a propositional planning problem $\langle PD, q \rangle$, whether P is secure.

Secure Planning Decide, given a propositional planning problem $\langle PD, q \rangle$, whether some secure plan exists.

We remark here that the formulation of security checking is, strictly speaking, a *promise problem*, since it is *asserted* that P is an optimistic plan, which can not be checked in polynomial time in general (and thus legal inputs can not be recognized easily). However, the complexity results that we derive below would remain the same, even if P were not known to be an optimistic plan.

We assume that the reader has some knowledge of basic concepts of computational complexity theory; see [56, 7] for a background and further sources. In particular, we assume familiarity with the well-known complexity classes P, NP, co-NP, and PSPACE. The classes Σ_k^P (resp. Π_k^P), $k \geq 0$ of the Polynomial Hierarchy $\text{PH} = \bigcup_{k \geq 0} \Sigma_k^P$ are defined by $\Sigma_0^P = \Pi_0^P = \text{P}$ and $\Sigma_k^P = \text{NP}^{\Sigma_{k-1}^P}$ (resp. $\Pi_k^P = \text{co-}\Sigma_k^P$), for $k \geq 1$. The latter model nondeterministic polynomial-time computation with an oracle for problems in Σ_{k-1}^P . Furthermore, $\text{D}^P = \{L \cap L' \mid L \in \text{NP}, L' \in \text{co-NP}\}$ is the logical “conjunction” of NP and co-NP, and NEXPTIME is the class of problems decidable by nondeterministic Turing machines in exponential time. We recall that $\text{NP} \subseteq \text{D}^P \subseteq \text{PH} \subseteq \text{PSPACE} = \text{NPSpace} \subseteq \text{NEXPTIME}$ holds, where NPSpace is the nondeterministic analog of PSPACE. It is generally believed that these inclusions are strict, and that PH is a true hierarchy of problems with increasing difficulty. Note that NEXPTIME -complete problems are *provably intractable*, i.e., exponential lower bounds can be proved, while no such proofs for problems in PH or PSPACE are known today.

4.2 Overview of Results

We will consider the three problems from above under the following two restrictions:

1. General vs. proper planning domains Because of their underlying stable semantics, which is well-known intractable [46], causation rules in domain descriptions can express computationally intractable relationships between fluents. In fact, determining whether for a state s and a set of executable actions A in s some legal transition $\langle s, A, s' \rangle$ to any successor state s' exists in a planning domain PD is intractable in general, since it comprises checking whether a logic program has an answer set. For this reason, we pay special attention to the following subclass of planning domains.

Definition 4.1 We call a planning domain PD *proper* if, given any state s and any set of actions A , deciding whether some legal state transition $\langle s, A, s' \rangle$ exists is polynomial. A planning problem $\langle PD, q \rangle$ is *proper*, if PD is proper.

Proper planning domains are not plagued with intractability of deciding whether doing some actions will violate the dynamic domain axioms, even if they possibly have nondeterministic effects. In fact, we expect that in many scenarios, the domain is represented in a way such that if a set of actions qualifies for execution in a state, then performing these actions is guaranteed to reach a successor state. In such cases, the planning domain is trivially proper. This applies, for example, to the standard STRIPS formalism [20] and many of its variants.

Unfortunately, deciding whether a given planning domain is proper is intractable in general; we thus need syntactic restrictions for taking advantage of this (semantic) property in practice. For obtaining significant lower complexity bounds, we consider in our analysis a very simple class of proper planning domains.

Definition 4.2 We call a planning domain $PD = \langle \Pi, AD \rangle$ *plain*, if the background knowledge Π is empty, and AD satisfies the following conditions:

1. Executability conditions `executable ...` refer only to fluents.
2. No default negation –neither explicit nor implicit through language extensions (such as inertia rules)– is used in the *post*-part of causation rules in the “always” section.
3. Given that $\alpha_1, \dots, \alpha_m$ are all ground actions, AD contains the rules

$$\begin{aligned} &\text{nonexecutable } \alpha_i \text{ if } \alpha_j. & 1 \leq i < j \leq m \\ &\text{caused false after not } \alpha_1, \text{ not } \alpha_2, \dots, \text{ not } \alpha_m. \end{aligned}$$

We call a planning problem $\mathcal{P} = \langle PD, q \rangle$ *plain*, if PD is plain.

The conditions ensure that every legal state transition $t = \langle s, A, s' \rangle$ must satisfy $|A| = 1$. Thus all optimistic and secure plans must be sequential.

As easily seen, in plain planning domains (which can be efficiently recognized), deciding whether for a state s and an action set A some legal state transition $t = \langle s, A, s' \rangle$ exists is polynomial, since this essentially reduces to evaluating a not -free logic program with constraints. Thus, plain planning domains are proper. Moreover, even deciding whether for a state s any legal state transition $t = \langle s, A, s' \rangle$ exists is polynomial, since the candidate space for suitable action sets A is small and efficiently computed. Furthermore, each legal state transition t in a plain planning domain PD is clearly determined, and thus PD is also deterministic. As discussed below, for many problems plain planning domains harbor already the full complexity of proper planning domains.

We remark that further, more expressive syntactic fragments of proper planning domains can be obtained by exploiting known results on logic programs which are guaranteed to have answer sets, such as stratified logic programs, or order-consistent and odd-cycle free logic programs [17, 10]; the latter allow for expressing nondeterministic action effects. In particular, these results may be applied on the rules obtained from the dynamic causation rules by stripping off their *pre*-parts. We do not investigate this issue further here; stratified planning domains are addressed in [59].

2. Fixed vs. arbitrary plan length We analyze the impact of fixing the length i in the query $q = \text{Goal ? } (i)$ of $\langle PD, q \rangle$ to a constant. In general, the length of an optimistic plan for $\langle PD, q \rangle$ can be exponential in the size of the string representing the number i (which, as usual, is represented in binary notation), and even exponential in the size of the string representing the whole input $\langle PD, q \rangle$. Indeed, it may be necessary to pass through an exponential number of different states until a state satisfying the goal is reached. For example, the initial state s_0 may describe the value $(0, \dots, 0)$ of an n -bit counter, and the goal description might state that the counter has value $(1, \dots, 1)$. Assuming an action repertoire which allows, in each state, to increment the value of the counter by 1, the shortest optimistic plan for this problems has $2^n - 1$ steps. (We leave the formalization of this problem in \mathcal{K} as an illustrative exercise to the reader.) This shows that storing a complete optimistic plan in working memory requires exponential space in general. If i is fixed, however, then the representation size of the plan is linear in the size of $\langle PD, q \rangle$.

planning domain PD	plan length i in query $q = Goal ? (i)$	
	fixed (=constant)	arbitrary
general	$NP / \Pi_2^P / \Sigma_3^P$ -complete	$PSPACE / \Pi_2^P / NEXPTIME$ -complete
proper	$NP / co-NP / \Sigma_2^P$ -complete	$PSPACE / co-NP / NEXPTIME$ -complete

Table 1: Complexity Results for Optimistic Planning / Security Checking / Secure Planning (Propositional Case)

Main complexity results Our main results on the complexity of \mathcal{K} are compactly summarized in Table 1, and can be explained as follows.

- As for Optimistic Planning, we can avoid exponential space for storing an optimistic plan $P = \langle A_1, \dots, A_n \rangle$ by generating it *step by step*: we guess a legal initial state s_0 , and subsequently, one by one, the legal transitions $\langle s_{i-1}, A_i, s_i \rangle$. Since storing one legal transition requires only polynomial workspace and $NPSpace = PSPACE$, Optimistic Planning is in $PSPACE$. On the other hand, propositional STRIPS, which is $PSPACE$ -complete [3], can be easily reduced to planning in \mathcal{K} , where the resulting planning problem is plain and thus proper. For fixed plan length, the *whole* optimistic plan has linear size, and thus can be guessed and verified in polynomial time.
- In Security Checking, the optimistic plan $P = \langle A_0, \dots, A_n \rangle$ to be checked is part of the input, so the binary representation of the plan length is not an issue here. If P is not secure, there must be a legal initial state s_0 and a trajectory executing the actions in A_0, \dots, A_i such that either the execution is stuck, i.e., no successor state s_i exists or the actions in A_i are not executable in s_i , or the goal is not fulfilled in the final state s_n . Such a trajectory can be guessed and verified in polynomial time with the help of an NP oracle; this places the problem in Π_2^P . The NP oracle is needed to cover the case where no successor state s_i exists, which reduces to checking whether a logic program has no answer set. In proper planning domains, existence of s_i can be decided in polynomial time, which makes the use of an NP oracle obsolete and lowers the overall complexity from $\Pi_2^P = co-NP^{NP}$ to $co-NP$.
- In Secure Planning, the existence of a secure plan can be decided by composing algorithms for constructing optimistic plans and for security checking. Our membership proofs for deciding the existence of an optimistic plan actually (nondeterministically) construct such a plan, and thus we easily obtain upper bounds on the complexity of Secure Planning from the complexity of the combined algorithm, by using the security check as an oracle. In the case of arbitrary plan length, the use of a Π_2^P oracle can be eliminated by a more clever procedure, in which plan security is checked by inspecting all states reachable after $0, 1, 2, \dots$ steps of the plan. Even if their number may be exponential, this does not lead to a further complexity blow up. Thus, Secure Planning is in $NEXPTIME$. On the other hand, even in plain planning domains, an exponential number of (exponentially long) candidate secure plans may exist, and the best we can do seems to be guessing a suitable one and verifying it.

Effect of parallel actions The results in Table 1 address the case where parallel actions in plans are allowed. However, excluding parallel actions and considering only sequential plans does not change the picture drastically. In all cases, the complexity stays the same except for secure planning under fixed plan length, where Secure Planning is Π_2^P -complete in general and D^P -complete in proper planning domains

(Theorem 5.7). Intuitively, this is explained by the fact that for a plan length fixed to a constant, the number of potential candidate plans is polynomially bounded in the input size of \mathcal{P} , and thus the guess of a proper secure candidate can be replaced by an exhaustive search, where it remains to check as a side issue the consistency of the domain (i.e. existence of some legal initial state), which is NP-complete in general (also for plain domains); see Theorem 5.7 below.

Effect of nondeterministic actions Our results also imply some conclusions on nondeterministic vs. deterministic planning domains. Interestingly, in proper planning domains, nondeterminism has no impact on the complexity for all problems considered, and we can conclude the same for Optimistic Planning as well as Secure Planning under arbitrary plan length. Furthermore, for proper planning problems even the combined restrictions of sequential plans and deterministic action outcomes do not decrease the complexity except for Secure Planning with fixed plan length, since the hardness results are obtained for plain planning problems, which guarantee these restrictions.

Implications for implementation The complexity results have important consequences for the implementation of \mathcal{K} on top of existing computational logic systems, such as Blackbox [37], CCALC [47], Smodels [55], DLV, satisfiability checkers, e.g. [54, 41, 2, 77], or Quantified Boolean Formula (QBF) solvers [4, 63, 18]. Optimistic Planning under arbitrary plan length is not polynomially reducible to systems with capability of solving problems within the Polynomial Hierarchy, e.g. Blackbox, satisfiability checkers, CCALC, Smodels, or DLV, while it is feasible using QBF solvers. On the other hand, for fixed (and similarly, for polynomially bounded) plan length, Optimistic Planning can be polynomially expressed in all these systems. On the other hand, even in the case of fixed plan length and proper planning domains, Secure Planning is beyond the capability of systems having “only” NP expressiveness such as Blackbox, CCALC, Smodels, or satisfiability checkers, while it can be encoded in DLV (which has Σ_2^P expressiveness) and QBF solvers. Even in the more restrictive plain planning domains, where Secure Planning is D^P -complete, the systems mentioned can not polynomially express Secure Planning in a single encoding. On the other hand, if we abandon properness, then also DLV is incapable of encoding Secure Planning (whose complexity increases to Σ_3^P -completeness). Nonetheless, Secure Planning is feasible in DLV using a two step approach as in [25], where optimistic plans are generated as secure candidate plans and then checked for security; this check is polynomially expressible in DLV.

Secure planning under arbitrary plan length is provably intractable, even in plain domains. Since NEXPTIME strictly contains PSPACE, there is no polynomial time transformation to QBF solvers or other popular computational logic systems with expressiveness limited to PSPACE, such as traditional STRIPS planning.

Here, further restrictions are needed to lower complexity to PSPACE, such as a polynomial bound on the plan length in the input query. We leave this for further investigation.

5 Derivation of Results

In this section, we show how the results discussed in the previous section are derived.

In the proofs of the lower bounds, the constructed planning problems $\mathcal{P} = \langle \langle \Pi, \langle D, R \rangle \rangle, q \rangle$ will always have empty background knowledge Π . Furthermore, the action and fluent declarations F_D and A_D , respectively, will be as needed for the R -part, and are not explicitly mentioned. That is, we shall only explicitly address R and q , while $\Pi = \emptyset$ and D are implicitly understood.

The following lemma on checking initial states and legal state transitions is straightforward from well-known complexity results for logic programming (cf. [7]).

Lemma 5.1 *Given a state s_0 (resp. a state transition $t = \langle s, A, s' \rangle$) and a propositional planning domain $PD = \langle \Pi, \langle D, R \rangle \rangle$, checking whether s is a legal initial state (resp., t is a legal state transition) is possible in polynomial time.*

Proof. [of Lemma 5.1] The unique answer set M of the logic program Π can be computed in polynomial time (cf. [7]). Given M , the set of legal action and (positive and negative) fluent instances \mathcal{L}_{PD} is easily computable in polynomial time, as well as the reduction PD^t . Checking whether s_0 is a legal initial state for PD^t amounts to checking whether s_0 is the least fix-point of a set of positive propositional rules, which is well-known polynomial. Overall, this means that checking whether s_0 is a legal initial state of PD is polynomial. From M , t , and PD^t , it can be easily checked in polynomial time whether A is executable w.r.t. s and, furthermore, whether s' is the minimal consistent set that satisfies all causation rules w.r.t. $s \cup A \cup M$ by computing the least fixpoint of a set of positive rules and verifying constraints on it. Thus, checking whether t is a legal state transition is polynomial in the propositional case. \square

Corollary 5.2 *Given a sequence of state transitions $T = \langle t_1, \dots, t_n \rangle$, where $t_i = \langle s_{i-1}, A_i, s_i \rangle$ for $i = 1, \dots, n$, and a propositional planning domain $PD = \langle \Pi, \langle D, R \rangle \rangle$, checking whether T is legal with respect to PD is possible in polynomial time.*

5.1 Optimistic Planning

From the preparatory results, we thus obtain the following result on Optimistic Planning.

Theorem 5.3 *Deciding whether for a given propositional planning problem $\mathcal{P} = \langle PD, q \rangle$ an optimistic plan exists is (a) NP-complete, if the plan length in q is fixed, and (b) PSPACE-complete in general. The hardness parts hold even for plain \mathcal{P} .*

Proof. (a). The problem is in NP, since a trajectory $T = \langle t_1, \dots, t_i \rangle$ where $t_j = \langle s_{j-1}, A_j, s_j \rangle$ for $j = 1, \dots, i$, such that s_i satisfies the goal G in $q = G ? (i)$ can be guessed and, by Corollary 5.2, verified in polynomial time if i is fixed.

NP-hardness for plain \mathcal{P} is shown by a reduction from the satisfiability problem (SAT). Let $\phi = C_1 \wedge \dots \wedge C_k$ be a CNF, i.e. a conjunction of clauses $C_i = L_{i,1} \vee \dots \vee L_{i,m_i}$ where the $L_{i,j}$ are classical literals over propositional atoms $X = \{x_1, \dots, x_n\}$. We declare these atoms and a further atom '0' as fluents in D , and put into the “initially” section I_R of the planning domain $PD = \langle \emptyset, \langle D, R \rangle \rangle$ the following constraints:

total x_j . for all $x_j \in X$
 forbidden $\neg.L_{i,1}, \dots, \neg.L_{i,m_i}$. $1 \leq i \leq k$
 caused 0.

Here, the first constraint effects the choice of a truth value for each fluent x_j , the second excludes choices which violate clause C_i , and the third adds '0' as a marker to the initial state. Clearly, PD has a legal initial state iff ϕ is satisfiable. Thus, an optimistic plan P exists for $\mathcal{P} = \langle PD, 0 ? (0) \rangle$ iff ϕ is satisfiable. As \mathcal{P} can easily be constructed from ϕ , the result follows.

(b). A proof of membership in PSPACE follows from the discussion in Section 4.2 (note Lemma 5.1). We remark that the problem can be solved by a deterministic algorithm in polynomial workspace as follows. Similar as in [3], design a deterministic algorithm $\text{REACH}(s, s', \ell)$ which decides, given states s and s' and an integer ℓ , whether a sequence t_1, \dots, t_ℓ of legal transitions $t_i = \langle s_{i-1}, A_i, s_i \rangle$ exists, where $s = s_0$ and $s' = s_\ell$, by cycling through all states s'' and recursively solving $\text{REACH}(s, s'', \lfloor \ell/2 \rfloor)$ and $\text{REACH}(s'', s', \lceil (\ell + 1)/2 \rceil)$. Then, the existence of an optimistic plan of length ℓ can be decided cyclic through all pairs of states s, s' and testing whether s is a legal initial state, s' satisfies the goal in given in q , and $\text{REACH}(s, s', \ell)$ returns true. Since the recursion depth is $O(\log \ell)$, and each level of the recursion needs only polynomial space, Lemma 5.1 implies that this algorithm runs in polynomial space.

For the PSPACE-hardness part, we describe how propositional STRIPS planning as in [3] can be reduced to planning in \mathcal{K} , where the planning domain PD is plain.

Recall that in propositional STRIPS, a state description s is a consistent set of propositional literals, and an operator op has a precondition $pc(op)$, an add-list $add(op)$, and a delete-list $del(op)$, which all are lists of propositional literals. The operator op can be applied in s if $pc(op) \subseteq s$ holds, and its execution yields the state $s' = (s \setminus del(op)) \cup add(op)$ (where s' must be consistent). Otherwise, the application of op on s is undefined. A goal γ , which is a set of literals, can be reached from a state s , if there exists a sequence of operators op_1, \dots, op_ℓ , where $\ell \geq 0$, such that $s_i = op_i(s_{i-1})$, for $i = 1, \dots, \ell$, where $s_0 = s$, and $\gamma \subseteq s_\ell$ holds. Any such sequence is called a *STRIPS-plan* (of length ℓ) for s, γ . Given s, γ , a collection of STRIPS operators op_1, \dots, op_n , and an integer $\ell \geq 0$, the problem of deciding whether some STRIPS-plan of length at most ℓ exists is PSPACE-complete [3]. As easily seen, this remains true if we ask for a plan of length exactly ℓ (just introduce a dummy operation with empty precondition and no effects).

Each STRIPS operator op_i is easily modeled as action in language \mathcal{K} using the following statements in the “always” section, i.e. the C_R part of R :

```
executable  $op_i$  if  $pc(op_i)$ .
caused  $L$  after  $op_i$ .           for each  $L \in add(op_i)$ 
caused  $L$  after  $op_i, L$ .       for each  $L \notin add(op_i) \cup del(op_i)$ 
```

The last rule is an inertia rule for the literals not affected by op .

The initial state s of a STRIPS planning problem can be easily represented using the following constraints in the “initially” section, i.e. the I_R part of R :

```
caused  $L$ .   for all  $L \in s$ 
```

Finally, C_R contains the mandatory rules for unique action execution in a plain planning domain:

```
nonexecutable  $op_i$  if  $op_j$ .            $1 \leq i < j \leq n$ 
caused false after not  $op_1$ , not  $op_2$ , ..., not  $op_n$ .
```

It is easy to see that for the planning problem $\mathcal{P} = \langle PD, q \rangle$ where $PD = \langle \emptyset, AD \rangle$ and $q = \gamma ? (\ell)$, some optimistic plan exists iff a STRIPS-plan of length ℓ for s, γ exists. Since \mathcal{P} is constructible from the STRIPS instance in polynomial time, this proves the PSPACE-hardness part. \square

5.2 Secure Planning

Secure Planning appears to be harder; already recognizing a secure plan is difficult.

Theorem 5.4 *Given a propositional planning problem $\mathcal{P} = \langle PD, q \rangle$ and an optimistic plan P for \mathcal{P} , deciding whether P is secure is (a) Π_2^P -complete in general and (b) co-NP-complete, if \mathcal{P} is proper.² Hardness in (a) and (b) holds even for fixed plan length in q and sequential P , and if P in (b) is moreover plain.*

Proof.

The plan $P = \langle A_1, \dots, A_i \rangle$ for \mathcal{P} is not secure, if a trajectory $T = \langle t_1, \dots, t_\ell \rangle$, where $t_j = \langle s_{j-1}, A_j, s_j \rangle$, for $j = 1, \dots, \ell$ exists, such that either (i) $\ell = i$ and s_i does not satisfy the goal in q , or (ii) $\ell < i$ and for no state s , the tuple $\langle s_\ell, A_{\ell+1}, s \rangle$ is a legal transition. A trajectory T of any length ℓ can, by Corollary 5.2, be guessed and verified in polynomial time. Condition (i) can be easily checked. Condition (ii) can be checked by a call to an NP oracle in polynomial time. It follows that checking security is in $\text{co-NP}^{\text{NP}} = \Pi_2^P$ in general. If \mathcal{P} is proper, condition (ii) can be checked in polynomial time, and thus the problem is in co-NP. This shows the membership parts.

Π_2^P -hardness in case (a) is shown by a reduction from deciding whether a QBF $\Phi = \forall X \exists Y \phi$ is true, where X, Y are disjoint sets of variables and $\phi = C_1 \wedge \dots \wedge C_k$ is a CNF over $X \cup Y$. It is well-known that this problem is Π_2^P -complete, cf. [56]. Without loss of generality, we assume that ϕ is satisfied if all atoms in $X \cup Y$ are set to true.

We declare the atoms in $X \cup Y$ and further atoms 0 and 1 as fluents in D . The “initially” section I_R for $AD = \langle D, R \rangle$ has the following constraints:

total x_j . for all $x_j \in X$
caused 0.

The “always” section C_R of R contains the following rules. Suppose that $L_{i,1}, \dots, L_{i,n_i}$ are all literals over atoms from X which occur in C_i , and similarly that $K_{i,1}, \dots, K_{i,m_i}$ are all literals over atoms from Y that occur in C_i .

total y_j after 0. for all $y_j \in Y$
forbidden $\neg.K_{i,1}, \dots, \neg.K_{i,m_i}$ after 0, $\neg.L_{i,1}, \dots, \neg.L_{i,n_i}$. $1 \leq i \leq k$
caused 1 after 0.

These rules generate $2^{|X|}$ legal initial states $s_0^1, \dots, s_0^{2^{|X|}}$ w.r.t. $\langle \emptyset, AD \rangle$, which correspond 1-1 to the truth assignments to the atoms in X . Each such s_0^i contains precisely one of x_j and $\neg x_j$, for all $x_j \in X$, and the atom 0. The totalization rule for y_j effects that each legal state s_1 following the initial state contains exactly one of y_j and $\neg y_j$. That is, s_1 must encode a truth assignment for Y . The forbidden statements check that the assignment to $X \cup Y$, given jointly by s_0^i and s_1 , satisfies all clauses of ϕ . Furthermore, 1 must be contained in s_1 by the last rule.

Let us introduce an action α , which is always executable. Then, the assumption on Φ implies that $T = \langle \langle s_0, A_1, s_1 \rangle \rangle$, where $s_0 = X \cup \{0\}$, $A_1 = \{\alpha\}$, and $s_1 = X \cup Y \cup \{1\}$, is a trajectory w.r.t. $PD = \langle \emptyset, AD \rangle$, and thus $P = \langle A_1 \rangle$ is an optimistic plan for the planning problem $\mathcal{P} = \langle PD, q \rangle$ where $q = 1 ? (1)$. It is not hard to see that P is secure iff Φ is true. Since $\langle PD, q \rangle$ is easily constructed from Φ , this proves the hardness part of (a). The hardness part of (b) is established by a variant of the reduction; we disregard Y (i.e., $Y = \emptyset$), and modify the rules as follows: false (after macro expansion) is replaced by 1, and the rule with effect 1 is dropped. Note that the resulting planning domain is plain. Then, the plan $P = \langle A_1 \rangle$ is secure iff $\forall X \neg \phi$ is true, i.e., the CNF ϕ is unsatisfiable, which is co-NP-hard to check. \square

²We are grateful to Hudson Turner for pointing out that in a draft of [11], a co-NP-upper bound as reported there obtains only if deciding executability of an action (leading to a new legal state) is in P, and that the complexity in the general case may be one level higher up in PH. In fact, we were mainly interested in such domains, which are covered by our notion of proper domains.

For Secure Planning, we obtain the following result.

Theorem 5.5 *Deciding whether a given propositional planning problem $\mathcal{P} = \langle PD, q \rangle$ has a secure plan is (a) Σ_3^P -complete, if the plan length in q is fixed, (b) Σ_2^P -complete, if the plan length in q is fixed and \mathcal{P} is proper. Hardness in (b) holds even for deterministic and plain PD.*

Proof. a) and b). A trajectory $T = \langle \langle s_0, A_1, s_1 \rangle, \dots, \langle s_{i-1}, A_i, s_i \rangle \rangle$ of fixed length i that induces an optimistic plan $P = \langle A_1, \dots, A_i \rangle$ can be guessed and verified in polynomial time (Corollary 5.2), and by Theorem 5.4, checking whether P is secure is possible with a call to an oracle for Π_2^P in case (a) and for co-NP in case (b). Hence, it follows that the problem is in Σ_3^P in case (a) and in Σ_2^P in case (b).

For the hardness part of (a), we transform deciding the validity of a QBF $\Phi = \exists Z \forall X \exists Y \phi$, where X, Y, Z are disjoint sets of variables and $\phi = C_1 \dots C_k$ is a CNF over $X \cup Y \cup Z$, which is Σ_3^P -complete [56], into this problem. The transformation extends the reduction in the proof of Theorem 5.4.

We introduce, for each atom $z_i \in Z$, an action set_{z_i} in D . The “initially” section, i.e. the I_R part of R , contains the following constraints:

`total x_j .` for all $x_j \in X$
`caused 0.`

C_R contains the following rules. Suppose that $L_{i,1}, \dots, L_{i,n_i}$ are all literals over atoms from X that occur in C_i , and similarly that $K_{i,1}, \dots, K_{i,m_i}$ are all literals over atoms from $Y \cup Z$ that occur in C_i .

`caused z_i after 0, set_{z_i} .` for all $z_i \in Z$
`caused $\neg z_i$ after 0, not set_{z_i} .` for all $z_i \in Z$
`caused 1 after 0.`
`total y_j after 0.` for all $y_j \in Y$
`forbidden $\neg K_{i,1}, \dots, \neg K_{i,m_i}$ after 0, $\neg L_{i,1}, \dots, \neg L_{i,n_i}$.` $1 \leq i \leq k$

Given these action descriptions, there are $2^{|X|}$ many legal initial states $s_0^1, \dots, s_0^{2^{|X|}}$ for the emerging planning domain $PD = \langle \emptyset, AD \rangle$, which correspond 1-1 to the possible truth assignments to the variables in X and contain 0. Executing in these states s_0^i some actions A means assigning a subset of Z the value true. Every state s_1^i reached from s_0^i by a legal transition must, for each atom $\alpha \in Z \cup Y$, either contain α or $\neg\alpha$, where for the atoms in Z this choice is determined by A . Furthermore, s_1^i must contain the atom 1.

It is not hard to see that an optimistic plan of form $P = \langle A_1 \rangle$ (where $A_1 \subseteq \{\text{set}_{z_i} \mid z_i \in Z\}$) for the goal 1 exists w.r.t. $PD = \langle \emptyset, AD \rangle$ iff there is an assignment to all variables in $X \cup Y \cup Z$ such that the formula ϕ is satisfied. Furthermore, P is secure iff A_1 represents an assignment to the variables in Z such that, regardless of which assignment to the variables in X is chosen (which corresponds to the legal initial states s_0^i), there is some assignment to the variables in Y (i.e., there is at least some state s_1^i reachable from s_0^i , by doing A_1), such that all clauses of ϕ are satisfied; any such s_1^i contains 1. In other words, P is secure iff Φ is true.

Since PD is constructible from Φ in polynomial time, it follows that deciding whether a secure plan exists for $\mathcal{P} = \langle PD, q \rangle$, where $q = 1 ? (1)$, is Σ_3^P -hard. This proves part (a).

For the hardness part of (b), we modify the construction for part (a) by assuming that $Y = \emptyset$, and

- replace `false` in rule heads (after macro expansion) by 1;
- remove the rule for 1 and the `total`-rules for y_j).

The resulting planning domain PD' is proper: since no causation rule in C_R contains default negation, for each transition $t = \langle s, A, s_1 \rangle$, the reduct PD'^t coincides with $PD'^{\langle s, A, \emptyset \rangle}$, and thus existence of a legal transition $\langle s, A, s_1 \rangle$ can be determined in polynomial time. Furthermore, $\langle s, A, s_1 \rangle$ is determined, and thus PD' is also deterministic. We have again $2^{|X|}$ initial states s_0^i , which correspond to the truth assignments to X . An optimistic plan for the goal 1 of the form $P = \langle A_1 \rangle$, where $A_1 \subseteq \{\text{set}_{z_i} \mid z_i \in Z\}$, corresponds to an assignment to $Z \cup X$ such that ϕ evaluates to *false*. The plan P is secure iff every assignment to X , extended by the assignment to Z encoded by A_1 , makes ϕ false.

It follows that a secure plan for $\mathcal{P} = \langle PD', q \rangle$, where $q = 1 ? (1)$, exists iff the QBF $\exists Z \forall X \neg \phi$ is true. Evaluating a QBF of this form is Σ_2^P -hard (recall that ϕ is in CNF). Since \mathcal{P} is constructible in polynomial time, this proves Σ_2^P -hardness for part (b). \square

Next, we consider Secure Planning under arbitrary plan length.

As mentioned above, we can build a secure plan step by step only if we know all states that are reachable after the steps A_1, \dots, A_i so far when the next step A_{i+1} is generated. Either we store these states explicitly, which needs exponential space in general, or we store the steps A_1, \dots, A_i (from which these states can be recovered) which also needs exponential space in the representation size of $\langle PD, q \rangle$. In any case, such a nondeterministic algorithm for generating a secure plan needs exponential time. The next result shows that NEXPTIME actually captures the complexity of deciding the existence of a secure plan.

Theorem 5.6 *Deciding whether a given propositional planning problem $\mathcal{P} = \langle PD, q \rangle$ has a secure plan is NEXPTIME-complete. Hardness holds even for plain (and thus deterministic) \mathcal{P} .*

Proof. As for the membership part, the size of a string representing a secure plan $P = \langle A_1, \dots, A_i \rangle$ of length i for the query $q = \text{Goal} ? (i)$ is at most $O(i \cdot |PD|)$, which is single exponential in the sizes $|PD|$ and $\log i$ of the strings for PD and i , respectively. Hence, this string has size single exponential in the size of \mathcal{P} . We can thus guess and verify a secure plan P for \mathcal{P} in (single) exponential time as follows:

1. Compute the set \mathcal{S}_0 of all legal initial states. If $\mathcal{S}_0 = \emptyset$, then P is not secure (in fact, no secure plan exists).
2. Otherwise, for each $j = 1, \dots, i$, compute for each $s \in \mathcal{S}_{j-1}$ the set $\mathcal{S}_j(s) = \{s' \mid \langle s, A_j, s' \rangle \text{ is a legal transition}\}$, and halt if some $\mathcal{S}_j(s)$ is empty; otherwise, set $\mathcal{S}_j = \bigcup_{s \in \mathcal{S}_{j-1}} \mathcal{S}_j(s)$.
3. Finally, check whether the goal is satisfied in every $s \in \mathcal{S}_i$, and accept iff this is true.

The computation of \mathcal{S}_0 , as well as of each $\mathcal{S}_j(s)$, can be done in single exponential time, by considering all possible knowledge states s' that might occur in a legal transition $\langle s, A_j, s' \rangle$. The number of different $\mathcal{S}_j(s)$ is exponentially bounded in the size of \mathcal{P} ; thus, overall an exponential number of steps suffices to check whether the plan P is secure.

The NEXPTIME-hardness part is shown by a generic Turing machine (TM) encoding. That is, given a nondeterministic TM M which accepts a language \mathcal{L}_M in exponential time and an input word w , we show how to construct a plain planning problem $\mathcal{P} = \langle PD, q \rangle$ in polynomial time which has a secure plan iff M accepts w . Roughly, the states in the set \mathcal{S}_0 of legal initial states encode the tape cells of M and their initial contents; the actions in a secure plan represent the moves of the machine, which change the cell contents, and lead to acceptance of w . While the idea is clear, the technical realization bears some subtleties.

The reduction is as follows. Without loss of generality, M halts on w in less than 2^{n^k} many steps, where $n = |w|$ is the length of the input and $k \geq 0$ is some fixed integer (independent of n), and M has a unique

accepting state. We modify M such that it loops in this state once it is reached. The cells C_0, C_1, \dots, C_N , where $N = 2^{n^k} - 1$, of the work tape of M (only those are relevant) are represented in different legal states of the planning domain. Initially, the cells $C_0, \dots, C_{|w|-1}$ contain the symbols $w_0, w_1, \dots, w_{|w|-1}$ of the input word w , and all other cells $C_{|w|}, \dots, C_N$ are blank.

The computation of M on w is modeled by a secure plan $P = \langle A_1, \dots, A_N \rangle$, in which each A_j contains a single action α_{τ_j} which models the transition of M from the current configuration of the machine to the next one. A configuration of M , given by the contents of the work tape, the position of the read-write (rw) head, and the current state of the machine, is described by legal knowledge states s_i , $0 \leq i \leq N$, such that s_i contains the symbol σ currently stored in C_i , the current position h of the rw-head, and the current state q of M ; all this information is encoded using fluents.

The information to which cell C_i a legal knowledge state corresponds is given by literals $\pm i_1, \dots, \pm i_{n^k}$, which represent the integer $i \in [0, N]$ in binary encoding, where i_j (resp. $-i_j$) means that the j -th bit of i is 1 (resp. 0). The position of the rw-head, $h \in [0, N]$, is represented similarly using further literals $\pm h_1, \dots, \pm h_{n^k}$. Each symbol σ in the tape alphabet Σ of M is represented by a fluent p_σ . Similarly, each state q in the set Q of states of M is represented by a fluent p_q ; in each legal knowledge state, exactly one p_σ and one p_q is contained. There are 2^{n^k} legal initial knowledge states, which uniquely describe the initial configuration of M , in which the rw-head of M is placed over C_0 , M is in its initial state (say, q_1), and the work tape contains the input w .

The legal initial knowledge states s are generated using constraints which “guess” a value for each bit of i , initialize the contents of C_i with the right symbol p_σ , include $-h_j$ for all $j = 1, \dots, n^k$ (i.e., set $h = 0$), and include q_1 . More precisely, the “initially” section, i.e. I_R of R , in $AD = \langle D, R \rangle$ is as follows:

total i_j .	for all $j = 1, \dots, n^k$
caused $-h_j$.	for all $j = 1, \dots, n^k$ % set $h = 0$
caused p_{w_0} if $-i_1, -i_2, \dots, -i_{n^k}$.	% work tape position 0
caused p_{w_1} if $i_1, -i_2, \dots, -i_{n^k}$.	% work tape position 1
\vdots	\vdots
caused $p_{w_{ w -1}}$ if “code of $ w - 1$ ”.	% work tape position $ w - 1$
caused p_\sqcup if not $p_{\sigma_1}, \dots, \text{not } p_{\sigma_m}$.	% rest of tape is blank
caused q_1 .	% initial state is q_1

Here, the tape alphabet Σ is assumed to be $\Sigma = \{\sqcup, \sigma_1, \sigma_2, \dots, \sigma_m\}$, where \sqcup is the blank symbol.

The transition function of M is given by tuples $\tau = \langle \sigma, q, \sigma', d, q' \rangle$, which reads as follows: if M is in state q and reads the symbol σ at the current rw-head position h (i.e., C_h contains σ), then M writes σ' at the position h (i.e. into C_h), moves the rw-head to position $h + d$, where $d = \pm 1$, and changes to state q' . (Without loss of generality, we omit here modeling that the rw-head might remain in the same position.)

Such a possible transition τ is modeled using rules which describe how to change a current knowledge state s , which corresponds to the tape cell C_i , to reflect C_i in the new configuration of M . Informally, its constituents are manipulated as follows.

work tape contents For the case that $h = i$, i.e., the rw-head is at position i , a rule includes p_σ into the state. Otherwise, i.e., the rw-head is not at h , an inertia rule includes p_σ , where σ is the old contents of C_i , to the new knowledge state.

rw-head position The change of the rw-head position by ± 1 , is incorporated by replacing h with $h \pm 1$. This is possible using a few rules, which simply realize an increment resp. decrement of the counter h . We assume at this point that M is well-behaved, i.e., does not move left of C_0 .

state A rule includes $p_{q'}$ for the resulting state q' of M into the new knowledge state.

To implement this, we introduce for each possible transition $\tau = \langle \sigma, q, \sigma', d, q' \rangle$ of M an action α_τ , whose executability is stated in C_R as follows:

```
executable  $\alpha_\tau$  if  $p_q, p_\sigma, h=i$ .
executable  $\alpha_\tau$  if not  $h=i$ .
```

Here $h=i$ is a *fluent* atom, which indicates whether the rw-head position h is the index i of the cell C_i represented by the knowledge state.

Furthermore, several groups of rules are put in the “always” section, i.e. C_R of R . The first group serves for determining the value of $h=i$, using auxiliary fluents e_1, \dots, e_{n^k} :

```
caused  $e_j$  if  $h_j, i_j$ .           for all  $j = 1, \dots, n^k$ 
caused  $e_j$  if  $-h_j, -i_j$ .         for all  $j = 1, \dots, n^k$ 
caused  $h=i$  if  $e_1, \dots, e_{n^k}$ .
```

The execution of α_τ effects a change in the state and the contents of C_i :

```
caused  $p_{\sigma'}$  after  $\alpha_\tau, h=i$ .
caused  $p_\sigma$  after  $\alpha_\tau, p_\sigma, \text{not } h=i$ .   for all  $\sigma \in \Sigma$ 
caused  $p_{q'}$  after  $\alpha_\tau$ .
```

Depending on the value of d , different rules are added for realizing the move of the rw-head. Recall that, given the binary representation $x011 \dots 1$ of an integer z , the binary representation of $z + 1$ is $x100 \dots 0$. The rules for $d = 1$ are as follows.

```
caused  $h_1$  after  $\alpha_\tau, -h_1$ .
caused  $h_2$  after  $\alpha_\tau, -h_2, h_1$ .
caused  $-h_1$  after  $\alpha_\tau, -h_2, h_1$ .
  ⋮
caused  $h_{n^k}$  after  $\alpha_\tau, -h_{n^k}, h_{n^k-1}, \dots, h_1$ .
caused  $-h_{n^k-1}$  after  $\alpha_\tau, -h_{n^k}, h_{n^k-1}, \dots, h_1$ .
  ...
caused  $-h_1$  after  $\alpha_\tau, -h_{n^k}, h_{n^k-1}, \dots, h_1$ .
caused  $h_\ell$  after  $\alpha_\tau, h_\ell, -h_j$ .           where  $1 \leq j < \ell \leq n^k$ 
caused  $-h_\ell$  after  $\alpha_\tau, -h_\ell, -h_j$ .         where  $1 \leq j < \ell \leq n^k$ 
```

The last two rules serve for carrying the leading bits of i , which are not affected by the increment, over to the new knowledge state. (This could also be realized in a simpler way using *inertial* statements; however, recall that such rules are not allowed in plain domains.)

The rules for $d = -1$ are similar, with the roles of 0 and 1 interchanged:

caused $-h_1$ after α_τ, h_1 .
 caused $-h_2$ after $\alpha_\tau, h_2, -h_1$.
 caused h_1 after $\alpha_\tau, h_2, -h_1$.
 \vdots
 caused $-h_{n^k}$ after $\alpha_\tau, h_{n^k}, -h_{n^k-1}, \dots, -h_1$.
 caused h_{n^k-1} after $\alpha_\tau, h_{n^k}, -h_{n^k-1}, \dots, -h_1$.
 \dots
 caused h_1 after $\alpha_\tau, h_{n^k}, -h_{n^k-1}, \dots, -h_1$.
 caused h_ℓ after α_τ, h_ℓ, h_j . where $1 \leq j < \ell \leq n^k$
 caused $-h_\ell$ after $\alpha_\tau, -h_\ell, h_j$. where $1 \leq j < \ell \leq n^k$

Further rules are added to C_R for carrying the cell index i over to the next knowledge state:

caused i_j after i_j . for all $j = 1, \dots, n^k$
 caused $-i_j$ after $-i_j$. for all $j = 1, \dots, n^k$

Finally, the mandatory rules of a plain planning domain enforcing the execution of one and only one action in each transition are added to C_R .

As easily checked, all rules that we have introduced satisfy the syntactic restrictions for plain planning domains.

Suppose now that $q_m \in Q$ is the unique accepting state of M . Then, a secure plan $P = \langle A_1, \dots, A_\ell \rangle$ of length ℓ reaching the goal q_m corresponds to the fact that M will, starting from the initial configuration, be in an accepting configuration after executing the transitions τ_1, \dots, τ_ℓ , where $A_j = \{\alpha_{\tau_j}\}$, for $j = 1, \dots, \ell$. By our assumption on M , we know that M can reach some accepting configuration within N steps iff it can reach an accepting configuration in exactly N steps. Thus, we have that M accepts the input w iff there exists some secure plan of length N for the goal q_m in the planning domain $PD = \langle \emptyset, AD \rangle$ where AD is from above. In other words, M accepts w within N steps iff the proper propositional planning problem $\mathcal{P} = \langle PD, q_m ? (N) \rangle$ has a secure plan.

As easily seen, \mathcal{P} can be constructed in polynomial time from M and w . This proves NEXPTIME-hardness of deciding the existence of a secure plan, even under the restriction to plain planning problems. \square

Secure planning has lower complexity if the plan length is fixed and concurrent actions are not allowed.

Theorem 5.7 *Deciding whether a given propositional planning problem $\mathcal{P} = \langle PD, q \rangle$ has a secure sequential plan is (a) Π_2^P -complete, if q is fixed, and (b) D^P -complete, if q is fixed and \mathcal{P} is proper. The hardness part of (b) holds even for plain \mathcal{P} .*

Proof. If the plan length i in the query $q = \text{Goal} ? (i)$ is fixed, the number of candidate sequential secure plans, given by $(a + 1)^i$, where a is the number of actions in PD , is bounded by a polynomial.

A candidate $P = \langle A_1, \dots, A_n \rangle$ is not a secure plan, if (i) no initial state s_0 exists, or (ii) like in the proof of Theorem 5.4, a trajectory $T = \langle t_1, \dots, t_\ell \rangle$, where $t_j = \langle s_{j-1}, A_j, s_j \rangle$, for $j = 1, \dots, \ell$ exists, such that either (ii.1) $\ell = i$ and s_i does not satisfy the goal in q , or (ii.2) $\ell < i$ and for no state s , the tuple $\langle s_\ell, A_{\ell+1}, s \rangle$ is a legal transition. The test for (i) is in co-NP, while the test for (ii) is in Σ_2^P in general and in NP if \mathcal{P} is proper (cf. proof of Theorem 5.4). Note that (i) is identical for all candidates.

Thus, the existence of a sequential secure plan can be decided by the conjunction of a problem in NP and a disjunction of polynomially many instances of a problem in Π_2^P in case (a) and in co-NP in case (b);

since $\text{NP} \subseteq \Pi_2^P$ and both Π_2^P and co-NP are closed under polynomial disjunctions and conjunctions of instances (i.e., a logical disjunction resp. conjunction of instances can be polynomially transformed into an equivalent single instance), it follows that the problem is in Π_2^P in case (a) and in D^P in case (b).

Π_2^P -hardness for case (a) follows from the reduction in the proof of Theorem 5.4. There, a secure, sequential plan exists for the query $1 ? (1)$ iff the plan $P = \langle \{\alpha\} \rangle$ is the secure.

D^P -hardness for case (b) is shown by a reduction from deciding, given CNFs $\phi = \bigwedge_{i=1}^n L_{i,1} \vee L_{i,2} \vee L_{i,3}$ and $\psi = \bigwedge_{j=1}^m K_{j,1} \vee K_{j,2} \vee K_{j,3}$ over disjoint sets of atoms X and Y , respectively, whether ϕ is satisfiable and ψ is unsatisfiable.

The “initially” section, i.e. I_R of R contains the following constraints:

total x_j .	for all $x_j \in X$
caused $L_{i,1}$ if $\neg L_{i,2}, \neg L_{i,3}$.	for all $i = 1, \dots, n$
total y_j .	for all $y_j \in Y$
caused f if $\neg K_{i,1}, \neg K_{i,2}, \neg K_{i,3}$.	for all $i = 1, \dots, m$

Obviously, these rules satisfy the conditions for a plain planning domain. Then, for the query $q = f ? (0)$, the only candidate for a sequential secure plan is the empty plan $P = \langle \rangle$. As easily seen, P is a secure plan for q iff ϕ is satisfiable (which is equivalent to the existence of some legal initial state) and ψ is unsatisfiable (which means that f is true in each initial state). This proves the hardness part of (b). \square

We conclude this section with remarking that the constructions in the proofs of the hardness parts of Theorem 5.4, items (a) and (b) of Theorem 5.5, and item (a) of Theorem 5.7 involve planning problems that have length fixed to 1. For plan length fixed to 0, these problems have lower complexity (co-NP-completeness for the problems in Theorem 5.4 and D^P -completeness for the other problems).

6 Related Work

There is a huge body of literature on planning (see [75, 76] for surveys). We will only focus on directly related research concerning:

- action languages and answer set planning,
- causation,
- planning under incomplete knowledge, and
- planning complexity.

6.1 Action Languages and Answer Set Planning

The language \mathcal{K} proposed in this paper builds on earlier work on action languages [24]. The language \mathcal{A} , proposed in [23] provides a rudimentary set of causal statements, which roughly corresponds to \mathcal{K} with complete states in which all rules r are of the form (2) of Section 2.1 with $\text{post}(r) = \emptyset$, all actions are executable by default in any state, and all fluents are inertial. The language \mathcal{B} described in [24] is very similar to \mathcal{A} , the difference is that the restriction on rules is relaxed and rules r of the form (2) with $\text{pre}(r) = \emptyset$ are allowed additionally, allowing for the formulation of ramifications.

The language \mathcal{C} , proposed in [28] and based on the theory of causal explanation in [49, 42], is the action language which is closest to \mathcal{K} . In \mathcal{C} not all fluents are automatically inertial – just as in \mathcal{K} it

must be explicitly declared if a fluent has the property of being inertial. As in \mathcal{K} , this is achieved by a macro `inertial F`, which is defined in \mathcal{C} as `caused F if F after F`, whereas in \mathcal{K} it is defined as `caused F if not - F after F`. Furthermore, \mathcal{C} has (like \mathcal{K}) a macro `default F`, for declaring that a property holds by default. In \mathcal{C} , it stands for `caused F if F`, while in \mathcal{K} , it is defined as `caused F if not - F`. The difference in macro expansion is due to the slightly different semantic definition of causation (discussed in Subsection 6.1.1 below) and also due to the lack of default negation in \mathcal{C} . In particular, `default F` means in \mathcal{C} that F is true without the need of further causal support. Finally, \mathcal{C} also provides a way to specify non-deterministic action effects. A recent extension of \mathcal{C} called $\mathcal{C}+$ allows for multi-valued fluents which can be used for example in order to encode resources [27] and allows for a more compact representation of some problems.

None of the languages mentioned above explicitly supports initial state constraints, nor does any support explicit executability conditions. Most importantly, their underlying semantics is not based on knowledge states, so fluents may not be undefined in any state. As a consequence, totality of fluents cannot be expressed in any of the languages \mathcal{A} , \mathcal{B} , and \mathcal{C} , as each fluent is implicitly total, and default negation is not supported. As we have seen, an advantage of representation in \mathcal{K} is the possibility of representing only what we need to know, and of forgetting about superfluous knowledge. The price for this flexibility is that one has to be aware of what knowledge is needed or where to apply “totalization” when encoding a special problem.

The action language \mathcal{A}_K [67] is a variation of the language \mathcal{A} , which was developed for incorporating sensing actions and to support reasoning about conditional plans. \mathcal{A}_K provides value, effect, and executability propositions, which correspond to restrictions of initial state constraints, causal rules, and executability conditions in \mathcal{K} , respectively, where most noticeably the `post(·)`-parts are empty and no default negation occurs. Furthermore, \mathcal{A}_K provides knowledge determining propositions of form *a determines f*, which intuitively means that after executing action *a*, the value of fluent *f* is known; this corresponds to a conditionalized form of totalization, which can be expressed easily in \mathcal{K} . Using this language, particular temporal projection problems to the state reached after executing a conditional plan are considered, namely, whether a fluent (or formula) is known, or whether it is decided, i.e., either known to be true or known to be false. For that, a transition-based semantics for \mathcal{A}_K is developed, both in a 2-valued and 3-valued setting. In the latter, states are modeled as 3-valued interpretations in which fluents can be true, false, or unknown. State transitions are defined in increasingly sophisticated refinements, by taking into account both fluent values which can definitely be derived from effect propositions and which can *possibly* be derived, by an effect proposition whose body is not contradicted by the current state. A fluent literal is kept in or added to the current state only if there is no danger of a possible contradiction; in the worst case, the state is emptied out, and all fluents become unknown.

The view of state transitions in \mathcal{A}_K , which aims at handling reasoning by cases in possible worlds, is different from the view in \mathcal{K} , where a new knowledge state is determined just by the sanctioned knowledge about the current state, without considering possible world extensions. To model this in (an extension of) \mathcal{K} , we might complete the knowledge states and consider a set of (evolving) knowledge states rather than a single one, and reason about them. This, however, is beyond the current scope of language \mathcal{K} , which is conceived for planning in terms of reaching goal states rather than for reasoning about actions.

6.1.1 Correspondence to language \mathcal{C}

Despite some differences, there is a principal fragment of \mathcal{C} action descriptions which correspond to similar \mathcal{K} action descriptions, and allow to semantically embed this fragment of \mathcal{C} efficiently into \mathcal{K} . Namely, any propositional definite \mathcal{C} action description $AD_{\mathcal{C}}$, i.e. set of causal rules having only fluent literals in the heads,

where rule bodies are conjunctions of fluent literals is semantically equivalent to the \mathcal{K} action description $AD_{\mathcal{K}} = tr(AD_{\mathcal{C}})$ which contains:

- (i) fluent and action declarations, for each fluent symbol f and action symbol a in $AD_{\mathcal{C}}$, respectively;
- (ii) `executable a` , for every action symbol a in $AD_{\mathcal{C}}$, i.e. all actions are executable;
- (iii) `initially total f` , for each fluent symbol f in $AD_{\mathcal{C}}$;
- (iv) a causation rule `caused l if not $\neg.b_1, \dots, \text{not } \neg.b_k$ after H` , for every rule `caused l if b_1, \dots, b_m after H` in $AD_{\mathcal{C}}$; and,
- (v) a constraint `forbidden not f , not $\neg f$` , for every fluent symbol f in $AD_{\mathcal{C}}$.

The fluent declarations in (i) and executability conditions in (ii) are required by the conventions of \mathcal{K} . The statements in (iii) effect \mathcal{C} 's exogenous assignment of values to the fluents in the initial state, which are exempted from causation (but must comply with all static rules); the legal initial states of $AD_{\mathcal{K}}$ and $AD_{\mathcal{C}}$ coincide. The rewriting of the causation rules in (iv) serves to emulate \mathcal{C} 's notion of causation, while the constraints in (v) enforce completeness of a state. The mapping $tr(\cdot)$ amounts, apart from minor variations, via the translation of \mathcal{K} to answer set programming (see [12]) to the translation of the above fragment of language \mathcal{C} to answer set programming given in [45]. From the results in [45], we thus obtain the following correspondence:

Proposition 6.1 *For any complete state s , the legal state transitions $\langle s, A, s' \rangle$ in the planning domain $\langle \emptyset, tr(AD_{\mathcal{C}}) \rangle$ correspond 1-1 to the causally explained (i.e. possible) transitions from s to complete state s' in $AD_{\mathcal{C}}$ executing the actions in A .*

The above translation can be easily generalized to arbitrary definite \mathcal{C} action descriptions $AD_{\mathcal{C}}$, in which bodies of causal rules $r : \text{caused } f \text{ if } E \text{ after } H$ may be arbitrary propositional expressions E . By using disjunctive normal forms $E = E_1 \vee \dots \vee E_n$ and $H = H_1 \vee \dots \vee H_m$, we can easily split up r into an equivalent set of rules $r_{i,j} : \text{caused } f \text{ if } E_i \text{ after } H_j$, $i \in \{1, \dots, n\}$, $j \in \{1, \dots, m\}$. While this transformation is, due to disjunctive normal form conversion, exponential in general, we remark that by the use of auxiliary fluents for labeling subexpressions of E and H in a standard way, one can polynomially translate any definite \mathcal{C} action description into a \mathcal{K} action description which is equivalent modulo the auxiliary fluents. Thus, in summary, planning in \mathcal{C} using definite action descriptions is naturally and efficiently embeddable into \mathcal{K} . We can view this syntactic class of \mathcal{C} as a semantic fragment of \mathcal{K} , and any \mathcal{K} planning system can be easily utilized for planning in it as well.

On the other hand, \mathcal{K} action descriptions seem not amenable to a simple translation into \mathcal{C} . The reason is a semantic difference between the notion of causation in \mathcal{C} and in \mathcal{K} , which is a consequence of a stronger foundedness principle for causation that is implemented in \mathcal{K} , and is in analogy to minimal models versus supported models of a logic program. In \mathcal{K} , only transitions between states are legal which are “foundedly supported” by the respective causation rules; in more detail, any causation of a fluent must, by starting from unconditional facts, be derivable by applying causation rules which are recursively founded. On the other hand, \mathcal{C} defines causally explained transitions where supportedness but no minimality aspects play a role. This is exemplified by the encoding of a default `caused f if f` considered above. In \mathcal{C} , the state $\{f\}$ is causally explained by this rule, while it is not in \mathcal{K} : f is concluded from the assumption of its truth “by default;” using negation as failure, this is more familiarly expressed in \mathcal{K} by `not $\neg f$` . Since \mathcal{C} adheres in spirit to supported models and \mathcal{K} to minimal models, encoding \mathcal{K} action descriptions in \mathcal{C} is obviously more involved (e.g., expressing transitive closure of a graph is simple in \mathcal{K} , while is more involved in \mathcal{C}).

6.1.2 Direct planning using answer sets

In [68, 8] two approaches can be found, in which planning problems are formulated directly using answer set programming, without an intermediate representation in an action language. These approaches have an obvious representational deficiency, as recurring patterns and concepts are not summarized in a more abstract action language. The problems studied in these papers do not contain ramifications, and all fluents are assumed to be inertial; explicit executability conditions are considered, though. Furthermore, none of these approaches comprises nondeterministic action effects or incomplete initial states. Default negation is only used for the implementation of the planning framework and is not allowed for the specification of the transition system.

6.2 Causation

As discussed in Subsection 6.1.1 above, \mathcal{K} employs in a sense a stronger notion of causation than language \mathcal{C} . This notion is not completely new, however, and is in fact available through Turner's universal logic of causation (ULC) [71], in which \mathcal{K} 's notion of causation is easily captured. ULC is a propositional modal logic, whose sentences are built using standard propositional connectives and a unary modal operator $C\phi$, which intuitively reads as “formula ϕ is caused.”

Models of a formula ϕ in ULC are defined as S5 Kripke models $M = (s, S)$, where s is a total interpretation, i.e. a complete state on the set of atoms viewed as fluents, and S is a set of complete states including s with universal accessibility between states; satisfaction $(s, S) \models \phi$ is defined by recursion through propositional connectives as usual where $(s, S) \models p$ iff $p \in s$, for every atom p , and $(s, S) \models C\psi$ iff $(s', S) \models \psi$, for every $s' \in S$. Any model (s, S) of ϕ is also called an s -model of ϕ . Then, a complete state s is *causally explained* by a set T of ULC formulas, if $(s, \{s\})$ is the unique s -model which satisfies all formulas in T .

The intuition behind this notion of causation is that every fact which is caused obtains, and that every fact which obtains is caused. The latter is the *universal principle of causation* [49], which is, e.g., obeyed by the action language \mathcal{C} .

It is easily seen that also language \mathcal{K} complies with the universal principle of causation, albeit in a setting where incomplete states are admissible. Indeed, any fluent literal l which is in the state s' of a legal state transition $t = \langle s, A, s' \rangle$ in \mathcal{K} must be included on behalf of a causal rule r which fires, such that l is the head of r and the post- and pre-parts of r are true with respect to t .

The notion of causation incorporated by \mathcal{K} is easily expressed in ULC, and can be viewed as a generalization to a setting with incomplete states. The essence of causation in \mathcal{K} are propositional causal rules

$$\text{caused } l \text{ if } b_1, \dots, b_k, \text{not } b_{k+1}, \dots, \text{not } b_m. \quad (5)$$

over fluent literals l, b_1, \dots, b_m . Any such rule r is equivalent to the ULC formula

$$\neg.b_{k+1} \wedge \dots \wedge \neg.b_m \wedge Cb_1 \wedge \dots \wedge Cb_k \supset Cl, \quad (6)$$

which we denote by $ulc_{\mathcal{K}}(r)$. This is an easy consequence of the embedding of (disjunctive) default logic into ULC given in [71, Section 6] and the fact that the rule (5) can be viewed as a default rule $b_1 \wedge \dots \wedge b_k : \neg.b_{k+1}, \dots, \neg.b_m / l$, exploiting that in ULC $C(\alpha_1 \wedge \alpha_2) \equiv C\alpha_1 \wedge C\alpha_2$ holds for any formulas α_1 and α_2 . For $k = m$ (i.e., no default literals occur in r), this is the semantics of static causal laws from [48], as shown in [71, Section 7].

More precisely, let us call any complete state s *causally explained* by a set T of rules (5) in \mathcal{K} , if s is a legal initial state of the \mathcal{K} planning domain $PD = \langle \Pi, \langle D, R \rangle \rangle$, where Π is empty, D defines all fluents in

T , and R consists of all rules initially r , for $r \in T$. Then, by the correspondence of \mathcal{K} rules to default rules and the results in [71], we have:

Proposition 6.2 *A complete state s is causally explained by a set T of rules (5) in \mathcal{K} , if and only if s is causally explained by the theory $ulc_{\mathcal{K}}(T) = \{ulc_{\mathcal{K}}(r) \mid r \in T\}$ in ULC.*

Note that completeness of states can be easily expressed in \mathcal{K} (cf. rule (v) in the translation $tr(\cdot)$ in Subsection 6.1.1). Thus, as for causation, \mathcal{K} can be regarded as a semantical fragment of ULC. In turn, causation in definite \mathcal{C} (where only fluent literals are caused) can be regarded as a semantical fragment of \mathcal{K} by the translation $tr(\cdot)$. Thus, by composing $ulc_{\mathcal{K}}(\cdot)$ and $tr(\cdot)$, any causal rule

$$\text{caused } l \text{ if } b_1, \dots, b_k \tag{7}$$

on fluent literals l, b_1, \dots, b_k in \mathcal{C} is equivalent to the ULC formula

$$b_1 \wedge \dots \wedge b_k \supset Cl; \tag{8}$$

this is the translation described in [71, Section 4].

6.3 Planning Under Incomplete Knowledge

Planning under incomplete knowledge has been widely investigated in the AI literature. Most works extend algorithms/systems for classical planning, rather than using deduction techniques for solving planning tasks as proposed in this paper. The systems Buridan [39], UDTPOP [57], Conformant Graphplan [66], CNLP [58] and CASSANDRA [60] fall in this class. In particular, Buridan, UDTPOP, and Conformant Graphplan can solve secure planning (also called conformant planning) like $\text{DLV}^{\mathcal{K}}$. On the other hand, the systems CNLP and CASSANDRA deal with conditional planning (where the sequence of actions to be executed depends on dynamic conditions).

More recent works propose the use of automated reasoning techniques for planning under incomplete knowledge. In [62] a technique for encoding conditional planning problems in terms of 2-QBF formulas is proposed. The work in [21] proposes a technique based on regression for solving secure planning problems in the framework of the situation calculus, and presents a Prolog implementation of such a technique. In [50], sufficient syntactic conditions ensuring security of every (optimistic) plan are singled out. While sharing their logic-based nature, our work presented in this paper differs considerably from such proposals, since it is based on a different formalism.

Work similar to ours has been independently reported in [25]. In that paper, the author presents a SAT-based procedure for computing secure plans over planning domains specified in the action language \mathcal{C} [28, 43, 45]. The main differences between our paper and [25] are (i) the different action languages used for specifying planning domains: \mathcal{C} vs \mathcal{K} ; the former is closer to classical logic, while the latter is more “logic programming oriented” by the use default negation; (ii) the different computational engines underlying the two systems (a SAT Checker vs a DLP system), which imply completely different translation techniques for the implementation.

6.4 Planning Complexity

Our results on the complexity of planning in \mathcal{K} are related to several results in the planning literature. First and foremost, planning in STRIPS can be easily emulated in \mathcal{K} planning domains, and thus results for

STRIPS planning carry over to respective planning problems in \mathcal{K} , in particular Optimistic Planning, which by the results in [3, 14] is PSPACE-complete.

As for finding secure plans (alias conformant or valid plans), there have been interesting results in the recent literature. Turner [72] has analyzed in a recent paper the effect of various assumptions on different planning problems, including conformant planning and conditional planning under domain representation based on classical propositional logic. In particular, Turner reports that deciding the existence of a classical (i.e. optimistic) plan of polynomial length is NP-complete, and NP-hard already for length 1 where actions are always executable. Furthermore, he reports that deciding the existence of a conformant (i.e. secure) plan of polynomial length is Σ_3^P -complete, and Σ_3^P -hard already for length 1. Furthermore, the problem is reported Σ_2^P -complete if, in our terminology, the planning domain is proper, and Σ_2^P -hard for length 1 in deterministic planning domains. Turner's results match our complexity results, announced in [11]; this is intuitively sound, since answer set semantics and classical logic, which underlies ours and his framework, respectively, have the same computational complexity.

Enrico Giunchiglia [25] considered conformant planning in the action language \mathcal{C} , where concurrent actions, constraints on the action effects, and nondeterminism on both the initial state and effects of the actions are allowed – all these features are provided in our language \mathcal{K} as well. Furthermore, Giunchiglia presented the planning system \mathcal{C} -plan, which is based on SAT solvers for computing, in our terminology, optimistic and secure plans following a two step approach. For this purpose, transformations of finding optimistic plans and security checking into SAT instances and QBFs are provided. The same approach is studied in [19] for an extension of STRIPS in which part of the action effects may be nondeterministic. While not explicitly analyzed, the structures of the QBFs emerging in [25, 19] reflect our complexity results for Optimistic Planning and Security Checking.

Rintanen [62] considered planning in a STRIPS-style framework. He showed that, in our terminology, deciding the existence of a polynomial-length sequential optimistic plan for every totalization of the initial state, given that actions are deterministic, is Π_2^P -complete. Furthermore, Rintanen showed how to extract a *single* such plan P which works for all these totalizations, from an assignment to the variables X witnessing the truth of a QBF $\exists X \forall Y \exists Z \phi$ that is constructed in polynomial time from the planning instance. Thus, the associated problem of deciding whether such a plan P exists is in Σ_3^P . Note that intuitively, checking suitability of a given optimistic plan is in this problem more difficult than Security Checking, since only the operability of some trajectory vs all trajectories must be checked for each initial state. However, the problems have the same complexity (Π_2^P -hardness for Rintanen's problem is obtained by slightly adapting the proof of Theorem 5.4), and are thus polynomially intertranslatable. Following Rintanen's and Giunchiglia's approach, finding secure plans for planning problems in \mathcal{K} can be mapped to solving QBFs. However, since our framework is based on answer set semantics, the respective QBFs will be more involved due to intrinsic minimality conditions of the answer set semantics.

Baral et al. [1] studied the complexity of planning under incomplete information about initial states in the language \mathcal{A} [23], which is similar to the framework in [62] and gives rise to proper, deterministic planning domains. They show that deciding the existence of an, in our terminology, polynomial-length secure sequential plan is Σ_2^P -complete. Notice that we have considered this problem for plans of fixed length, for which this problem is D^P -complete and thus simpler.

From our results on the complexity of planning in the language \mathcal{K} , similar complexity results may be derived for other declarative planning languages, such as STRIPS-like formalisms as in [62] and the language \mathcal{A} [23], or the fragment of \mathcal{C} restricted to causation of literals (cf. [25]), by adaptations of our complexity proofs. The intuitive reason is that in all these formalisms, state transitions are similar in spirit and have similar complexity characteristics. In particular, our results on Secure Planning should be easily

transferred to these formalisms by adapting our proofs for the appropriate problem setting.

7 Conclusion

In this paper, we have presented an approach to knowledge-state planning, based on nonmonotonic logic programming. We have introduced the language \mathcal{K} , defined its syntax and semantics, and then shown how this language can be used to represent various planning problems from the planning literature, in various settings comprising incomplete initial states, nondeterministic actions effects, and parallel executions of actions. In particular, we have shown how knowledge-states, rather than world states, can be used in representing planning problems. We then have thoroughly analyzed the computational complexity of propositional planning problems in \mathcal{K} , where we have considered optimistic planning and secure (i.e. conformant) planning. As we have seen, under various restrictions these problems range in complexity from the first level of the Polynomial Hierarchy to NEXPTIME. In particular, secure planning under fixed vs variable plan length turned out to be Σ_3^P -complete and NEXPTIME-complete, respectively. Finally, we have compared our work to a number of related planning approaches and complexity results from the literature.

As we believe, the language \mathcal{K} , and in particular the nonmonotonic negation operator available in it, allows for a more convenient and natural representation of certain pieces of knowledge that are part of a planning problem than similar languages. In particular, this applies to Giunchiglia and Lifschitz’s important language \mathcal{C} , which was the starting point for developing our \mathcal{K} language. We have demonstrated that natural knowledge-state encodings of particular planning problems, e.g. some versions of the “bomb in the toilet” problem, exist, for which the problem of finding optimistic plans coincides with the problem of finding secure plans, while for encodings in the literature, which are based on the world state paradigm, this equivalence does not hold — all of the world-state-based encodings require secure planning, which is conceptually and computationally harder. We point out that the “bomb in the toilet” problems per se are computationally easy, so it seems that encodings based on world states artificially bloat these problems because of their lack of allowing a natural statement about fluents being unknown in some state.

Indeed, we have verified experimentally, using the $\text{DLV}^{\mathcal{K}}$ system, that the knowledge-state encodings of the “bomb in the toilet” problems reported in this paper run considerably faster than their world-state-based counterparts. The $\text{DLV}^{\mathcal{K}}$ system, which is described in detail in a companion paper [12], implements the language \mathcal{K} on top of the DLV logic programming system [13, 16]. It supports both optimistic and secure planning (currently, the latter is supported for restricted classes of planning problems). Extensive experimental evaluation has shown that the $\text{DLV}^{\mathcal{K}}$ system, even if it was built merely as a front end to another system and not optimized for performance, had reasonable performance compared to other similar systems, and even outperformed various specialized systems for conformant planning under the use of knowledge-state problem encodings. This shows that nonmonotonic logic programming has potential for declarative planning, and that, in our opinion, further exploration of the knowledge-state encoding approach is worthwhile to pursue from a computational perspective.

While we have presented the language \mathcal{K} and discussed its basic features and advantages, several issues are currently investigated or scheduled for future work. As for the implementation, we have already mentioned the $\text{DLV}^{\mathcal{K}}$ system, which will be improved in a steady effort. An intriguing issue in that is the design of efficient algorithms and methods for secure planning, since this problem is rather complex even for short plans (it resides at the third level of the Polynomial Hierarchy). Furthermore, we are currently exploring a possible enhancement of the planning formalism to computing optimal plans, i.e. plans whose execution cost, measured in accumulated costs of primitive action execution, is smallest over all plans. An implementation of optimal planning may take advantage of DLV ’s optimization features which are available through

weak constraints. Finally, extensions of the language by further constructs such as sensing operators are part future work.

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A Appendix: Further Examples of Problem Solving in \mathcal{K}

This appendix contains encodings of three well-known planning problems, which should further illustrate the practical use of language \mathcal{K} .

A.1 The Yale Shooting Problem

Another example for dealing with incomplete knowledge is a variation of the famous Yale Shooting Problem (see [33]). We assume here that the agent has a gun and does not know whether it is initially loaded. This can be modeled as follows:

```

fluents :   alive. loaded.
actions :   load. shoot.
always :    executable shoot if loaded.
            executable load if not loaded.
            caused - alive after shoot.
            caused - loaded after shoot.
            caused loaded after load.
initially : total loaded.
            alive.
goal :      -alive ? (1)

```

The `total` statement leads to two possible legal initial states: $s_1 = \{\text{loaded}, \text{alive}\}$ and $s_2 = \{-\text{loaded}, \text{alive}\}$. With s_1 `shoot` is executable, while it is not with s_2 . Executing `shoot` establishes the goal, so the planning problem has the optimistic plan

$\langle \{\text{shoot}\} \rangle$

which is not secure because of s_2 .

A.2 The Monkey and Banana Problem

This example is a variation of the Monkey and Banana problem as described in the CCALC manual (<http://www.cs.utexas.edu/users/mccain/cc/>). It shows that in \mathcal{K} the applicability of actions can be formulated very intuitively by using the `executable` statement. The encoding in CCALC uses many `nonexecutable` statements instead.

In the background knowledge we have three objects: the monkey, the banana and a box.

```
object(box).  object(monkey).  object(banana).
```

Furthermore there are three locations: 1, 2 and 3.

```
location(1).  location(2).  location(3).
```

In the beginning, the monkey is at location 1, the box is at location 2, and the banana is hanging from the ceiling over location 3. The monkey shall get the banana by moving the box towards it, climbing the box, and then grasping the banana hanging from the ceiling. We solve this problem using the following \mathcal{K} program:

```
fluents: at(0,L) requires object(0), location(L).
         onBox.
         hasBanana.
actions: walk(L) requires location(L).
         pushBox(L) requires location(L).
         climbBox.
         graspBanana.
always:  caused at(monkey,L) after walk(L).
         caused - at(monkey,L) after walk(L1), at(monkey,L), L <> L1.
         executable walk(L) if not onBox.
         caused at(monkey,L) after pushBox(L).
         caused at(box,L) after pushBox(L).
         caused - at(monkey,L) after pushBox(L1), at(monkey,L), L <> L1.
         caused - at(box,L) after pushBox(L1), at(box,L), L <> L1.
         executable pushBox(L) if at(monkey,L1), at(box,L1), not onBox.
         caused onBox after climbBox.
         executable climbBox if not onBox, at(monkey,L), at(box,L).
         caused hasBanana after graspBanana.
         executable graspBanana if onBox, at(monkey,L), at(banana,L).
         inertial at(0,L).
         inertial onBox.
         inertial hasBanana.
initially: at(monkey,1).
           at(box,2).
           at(banana,3).
noConcurrency.
goal:      hasBanana ? (4)
```

In this representation, the fluents `at` and `onBox` are used under an economical CWA convention, i.e., if a legal instance of these fluents is not contained in a state, then it is false. The explicit causation of negative legal instances of `at` serves for terminating inertia.

For this planning problem, the following secure plan exists:

```
<{walk(2)}, {pushBox(3)}, {climbBox}, {graspBanana}>
```

Let us now deal with incomplete knowledge about the location of objects. Similar as in the blocksworld example in Section 3.2, we introduce a new fluent:

```
objectIsSomewhere(0) requires object(0).
```

Furthermore, we add the following constraints and rules in the initial state:

```
forbidden at(0,L), at(0,L1), L <> L1.
caused objectIsSomewhere(0) if at(0,L).
forbidden not objectIsSomewhere(0).
forbidden onBox, at(monkey,L), not at(box,L).
```

These constraints guarantee a correct initial state in the following sense: The first three rules guarantee that in any legal initial state, each object has to be at a unique location. The last rule finally states that in any initial state where the monkey is on the box, the monkey and the box must be at the same location.

A.3 The Rocket Transport Problem

This example is a variation of a planning problem for rockets introduced in [74]. There are two one-way rockets, which can transport cargo objects from one place to another. The objects have to be loaded on the rocket and unloaded at the destination. This example shows the capability of \mathcal{K} to deal with concurrent actions, as the two rockets can be loaded, can move, and can be unloaded in parallel.

The background knowledge consists of three places, the two rockets and the objects to transport:

```
rocket(sojus). rocket(apollo).
cargo(food). cargo(tools). cargo(car).
place(earth). place(mir). place(moon).
```

The action description for the rocket planning domain comprises three actions `move(R,L)`, `load(C,R)` and `unload(C,R)`. The fluents are `atR(R,L)` (where the rocket currently is), `atC(C,L)` (where the cargo object currently is), `in(C,R)` (describing that an object is inside a rocket) and `hasFuel(R)` (the rocket has fuel and can move). Now let us solve the problem of transporting the car to the moon and food and tools to Mir, given that all objects are initially on the earth and both rockets have fuel. We define the following planning problem:

```
fluents:  atR(R,P) requires rocket(R), place(P).
          atC(C,P) requires cargo(C), place(P).
          in(C,R)  requires rocket(R), cargo(C).
          hasFuel(R) requires rocket(R).
actions:  move(R,P) requires rocket(R), place(P).
```

```

load(C,R) requires rocket(R), cargo(C).
unload(C,R) requires rocket(R), cargo(C).
always :
  caused atR(R,P) after move(R,P).
  caused - atR(R,P) after move(R,P1), atR(R,P).
  caused - hasFuel(R) after move(R,P).
  executable move(R,P) if hasFuel(R), not atR(R,P).
  caused in(C,R) after load(C,R).
  caused - atC(C,P) after load(C,R), atC(C,P).
  executable load(C,R) if atC(C,P), atR(R,P).
  caused atC(C,P) after unload(C,R), atR(R,P).
  caused - in(C,R) after unload(C,R).
  executable unload(C,R) if in(C,R).
  nonexecutable move(R,P) if load(C,R).
  nonexecutable move(R,P) if unload(C,R).
  nonexecutable move(R,P) if move(R,P1), P <> P1.
  nonexecutable load(C,R) if load(C,R1), R <> R1.
  inertial atC(C,L).
  inertial atR(R,L).
  inertial in(C,R).
  inertial hasFuel(R).
initially : atR(R,earth).
            atC(C,earth).
            hasFuel(R).
goal :      atC(car,moon), atC(food,mir), atC(tools,mir) ? (3)

```

The nonexecutable statements exclude simultaneous actions as follows:

- loading/unloading a rocket and moving it;
- moving a rocket to two different places;
- loading an object on two different rockets.

For the given goal, there are two secure plans, where in the first one rocket sojus flies to the moon and apollo flies to Mir, and in the second one the roles are interchanged:

```

( {load(food,sojus),load(tools,sojus),load(car,apollo)},
  {move(sojus,mir),move(apollo,moon)},
  {unload(food,sojus),unload(tools,sojus),unload(car,apollo)} )
( {load(car,sojus),load(food,apollo),load(tools,apollo)},
  {move(sojus,moon),move(apollo,mir)},
  {unload(car,sojus),unload(food,apollo),unload(tools,apollo)} )

```