Planning with Incomplete Information in Quantified Answer Set Programming

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Abstract

We present a general approach to planning with incomplete information in Answer Set Programming (ASP). More precisely, we consider the problems of conformant and conditional planning with sensing actions and assumptions. We represent planning problems using a simple formalism where logic programs describe the transition function between states, the initial states and the goal states. For solving planning problems, we use Quantified Answer Set Programming (QASP), an extension of ASP with existential and universal quantifiers over atoms that is analogous to Quantified Boolean Formulas (QBFs). We define the language of quantified logic programs and use it to represent the solutions different variants of conformant and conditional planning. On the practical side, we present a translation-based QASP solver that converts quantified logic programs into QBFs and then executes a QBF solver, and we evaluate experimentally the approach on conformant and conditional planning benchmarks.

KEYWORDS: answer set programming, planning, quantified logics

1 Introduction

We propose a general and uniform framework for planning in Answer Set Programming (ASP; Lifschitz 2002). Apart from classical planning, referring to planning with deterministic actions and complete initial states, our focus lies on conformant and conditional planning. While the former extends the classical setting by incomplete initial states, the latter adds sensing actions and conditional plans. Moreover, we allow for making assumptions to counterbalance missing information.
To illustrate this, let us consider the following example. There is a cleaning robot in a corridor going through adjacent rooms that may be occupied by people. The robot can go to the next room and can sweep its current room to clean it, but it should not sweep a room if it is occupied. We assume that nothing changes if the robot tries to go further than the last room, or if it sweeps a room that is already clean. The goal of the robot is to clean all rooms that are not occupied by people. We present a solution for any number of rooms, but in our examples we consider only two.

Classical planning. Consider an initial situation where the robot is in the first room, only the first room is clean, and no room is occupied. In this case, the classical planning problem is to find a plan that, applied to the initial situation, achieves the goal. The plan, where the robot goes to the second room and then sweeps it, solves this problem.

Conformant planning. Consider now that the robot initially does not know whether the rooms are clean or not. There are four possible initial situations, depending on the state of cleanliness of the two rooms. In this case, the conformant planning problem is to find a plan that, applied to all possible initial situations, achieves the goal. The plan, where the robot sweeps, goes to the second room and sweeps it, solves that problem.

So far rooms were unoccupied. Now consider that initially the robot knows that exactly one of the rooms is occupied, but does not know which. Combining the previous four options about cleanliness with the two new options about occupancy, there are eight possible initial situations. It turns out that there is no conformant plan for this problem. The robot would have to leave the occupied room as it is and sweep the other, but there is no way of doing that without knowing which is the occupied room.

Assumption-based planning. At this point, the robot can try to make assumptions about the unknown initial situation, and find a plan that at least works under these assumptions, hoping that they will indeed hold in reality. In this case, a conformant planning problem with assumptions is to find a plan and a set of assumptions such that the assumptions hold in some possible initial situation, and the plan, applied to all possible initial situations satisfying the assumptions, achieves the goal. Assuming that room one is occupied, the plan where the robot goes to room two and then sweeps it, solves the problem. Another solution is to assume that the second room is occupied and simply sweep the first room.

Conditional planning. The robot has a safer approach, if it can observe the occupancy of a room and prepare a different subplan for each possible observation. This is similar to conformant planning, but now plans have actions to observe the world and different subplans for different observations. In our example, there is a conditional plan where the robot first observes if the first room is occupied, and if so, goes to the second room and sweeps it, otherwise it simply sweeps the first room. The robot could also make some assumptions about the initial situation, but this is not needed in our example.

Unfortunately, the expressiveness of regular ASP is insufficient to capture this variety of planning problems. While bounded classical and conformant planning are still expressible since their corresponding decision problems are still at the first and second level of the polynomial hierarchy, bounded conditional planning is PSPACE-complete (Turner 2002).

To match this level of complexity, we introduce a quantified extension of ASP, called Quantified Answer Set Programming (QASP), in analogy to Quantified Boolean Formulas (QBFs). More precisely, we start by capturing the various planning problems within a simple uniform framework centered on the concept of transition functions, mainly by
retracing the work of Son et al. (2005; 2007; 2011). The core of this framework consists of a general yet simplified fragment of logic programs that aims at representing transition systems, similar to action languages (Gelfond and Lifschitz 1998) and (present-centered) temporal logic programs (Cabalar et al. 2018). We then extend the basic setting of ASP with quantifiers and define quantified logic programs, in analogy to QBFs. Although we apply QASP to planning problems, it is of general nature. This is just the same with its implementation, obtained via a translation of quantified logic programs to QBFs. This allows us to represent the above spectrum of planning problems by quantified logic programs and to compute their solutions with our QASP solver. Interestingly, the core planning problems are described by means of the aforementioned simple language fragment, while the actual type of planning problem is more or less expressed via quantification. Finally, we empirically evaluate our solver on conformant and conditional planning benchmarks.

2 Background

We consider normal logic programs over a set \( A \) of atoms with choice rules and integrity constraints. A rule \( r \) has the form \( H \leftarrow B \) where \( B \) is a set of literals, and \( H \) is either an atom \( p \), and we call \( r \) a normal rule, or \( \{ p \} \) for some atom \( p \), making \( r \) a choice rule, or \( \perp \), so that \( r \) an integrity constraint. We usually drop braces from rule bodies \( B \), and also use \( l, B \) instead of \( \{ l \} \cup B \) for a literal \( l \). We also abuse notation and identify sets of atoms \( X \) with sets of facts \( \{ p \leftarrow | p \in X \} \). A (normal) logic program is a set of (normal) rules. As usual, rules with variables are viewed as shorthands for the set of their ground instances. We explain further practical extensions of ASP, like conditional literals and cardinality constraints, in passing. Semantically, we identify a body \( B \) with the conjunction of its literals, the head of a choice rule \( \{ p \} \) with the disjunction \( p \lor \neg p \), a rule \( H \leftarrow B \) with the implication \( B \rightarrow H \), and a program with the conjunction of its rules. A set of atoms \( X \subseteq A \) is a stable model of a logic program \( P \) if it is a subset-minimal model of the formula that results from replacing in \( P \) any literal by \( \perp \) if it is not satisfied by \( X \). We let \( SM(P) \) stand for the set of stable models of \( P \).

The dependency graph of a logic program \( P \) has nodes \( A \), an edge \( p \nleftarrow q \) if there is a rule whose head is either \( q \) or \( \{ q \} \) and whose body contains \( p \), and an edge \( p \rightarrow q \) if there is a rule with head \( q \) or \( \{ q \} \), and \( \neg p \) in its body. A logic program is stratified if its dependency graph has no cycle involving a negative edge (\( \rightarrow \)). Note that stratified normal programs have exactly one stable model, unlike more general stratified programs.

ASP rests on a Generate-define-test (GDT) methodology (Lifschitz 2002). Accordingly, we say that a logic program \( P \) is in GDT form if it is stratified and all choice rules in \( P \) are of form \( \{ p \} \leftarrow \) such that \( p \) does not occur in the head of any other rule in \( P \). In fact, GDT programs constitute a normal form because every logic program can be translated into GDT form by using auxiliary atoms (Niemelä 2008; Fandinno et al. 2020).

QBFs (Giunchiglia et al. 2009) extend propositional formulas by existential (\( \exists \)) and universal (\( \forall \)) quantification over atoms. We consider QBFs over \( A \) of the form

\[
Q_0 X_0 \ldots Q_n X_n \phi
\]

where \( n \geq 0 \), \( X_0, \ldots, X_n \) are pairwise disjoint subsets of \( A \), every \( Q_i \) is either \( \exists \) or \( \forall \), and \( \phi \) is a propositional formula over \( A \) in conjunctive normal form (CNF). QBFs
as in (1) are in prenex CNF. More general QBFs can be transformed to this form in a satisfiability-preserving way (Giunchiglia et al. 2009). Atoms in $X_i$ are existentially (universally) quantified if $Q_i$ is $\exists \left( \forall \right)$. Sequences of quantifiers and sets $Q_0X_0 \ldots Q_nX_n$ are called prefixes, and abbreviated by $Q$. With it, a QBF as in (1) can be written as $Q\phi$. As usual, we represent CNF formulas as sets of clauses, and clauses as sets of literals. The formula $\Phi$:

We have to specify what is the next state after the application of actions. Technically, $A$ actions in $A$ are interpreted as a kind of query over them. Consider $A$ that contains the atoms in $X$ is some subset $Y \subseteq X$. The formula $\Phi$:

For sets $X$ and $Y$ of atoms such that $X \subseteq Y$, we define $fixbf(X,Y)$ as the set of clauses $\{ \{ p \} \ | \ p \in X \} \cup \{ \{ \neg p \} \ | \ p \in Y \setminus X \}$ that selects models containing the atoms in $X$ and no other atom from $Y$. That is, if $\phi$ is a formula then the models of $\phi \cup fixbf(X,Y)$ are $\{ M \ | \ M$ is a model of $\phi$ and $M \cap Y = X \}$. Given that a CNF formula is satisfiable if it has some model, the satisfiability of a QBF can be defined as follows:

- $\exists X \phi$ is satisfiable if $\phi \cup fixbf(Y,X)$ is satisfiable for some $Y \subseteq X$.
- $\forall X \phi$ is satisfiable if $\phi \cup fixbf(Y,X)$ is satisfiable for all $Y \subseteq X$.
- $\exists X Q \phi$ is satisfiable if $Q(\phi \cup fixbf(Y,X))$ is satisfiable for some $Y \subseteq X$.
- $\forall X Q \phi$ is satisfiable if $Q(\phi \cup fixbf(Y,X))$ is satisfiable for all $Y \subseteq X$.

The formula $\phi$ in $Q\phi$ generates a set of models, while the prefix $Q$ can be interpreted as a kind of query over them. Consider $\phi_1 = \{ \{ a, b, \neg c \}, \{ c \} \}$ and its models $\{ \{ a, c \}, \{ a, b, c \}, \{ b, c \} \}$. Adding the prefix $Q_1 = \exists \{ a \} \forall \{ b \}$ amounts to querying if there is some subset $Y_1$ of $\{ a \}$ such that for all subsets $Y_2$ of $\{ b \}$ there is some model of $\phi_1$ that contains the atoms in $Y_1 \cup Y_2$ and no other atoms from $\{ a, b \}$. The answer is yes, for $Y_1 = \{ a \}$, hence $Q_1 \phi_1$ is satisfiable. One can check that letting $Q_2$ be $\exists \{ b, c \} \forall \{ a \}$ it holds that $Q_2 \phi_1$ is satisfiable, while letting $Q_3$ be $\exists \{ a \} \forall \{ b, c \}$ we have that $Q_3 \phi_1$ is not.

## 3 Planning problems

In this section, we define different planning problems with deterministic and non-concurrent actions using a transition function approach building on the work of Tu et al. (2007).

The domain of a planning problem is described in terms of fluents, i.e. properties changing over time, normal actions, and sensing actions for observing fluent values. We represent them by disjoint sets $F$, $A_n$, and $A_s$ of atoms, respectively, let $A$ be the set $A_n \cup A_s$ of actions, and assume that $F$ and $A$ are non-empty. For clarity, we denote sensing actions in $A_s$ by $a^f$ for some $f \in F$, indicating that $a^f$ observes fluent $f$. To simplify the presentation, we assume that sets $F$, $A_n$, $A_s$ and $A$ are fixed. A state $s$ is a set of fluents, $s \subseteq F$, that represents a snapshot of the domain. To describe planning domains, we have to specify what is the next state after the application of actions. Technically, this is done by a transition function $\Phi$, that is, a function that takes as arguments a state and an action, and returns either one state or the bottom symbol $\bot$. Formally, $\Phi: \mathcal{P}(F) \times A \rightarrow \mathcal{P}(F) \cup \{ \bot \}$, where $\mathcal{P}(F)$ denotes the power set of $F$. The case where $\Phi(s,a) = \bot$ represents that action $a$ is not executable in state $s$.

**Example.** Let $R$ be the set of rooms $\{ 1, \ldots, r \}$. We represent our example domain with the fluents $F = \{ at(x), clean(x), occupied(x) | x \in R \}$, normal actions $A_n = \{ go, sweep \}$, and sensing actions $A_s = \{ sense(occupied(x)) | x \in R \}$. For $r = 2$, $s_1 = \{ at(1), clean(1) \}$ is the state representing the initial situation of our classical planning example. The transition function $\Phi_e$ can be defined as follows: $\Phi_e(s, go)$ is $(s \setminus \{ at(x) | x \in R \}) \cup \{ at(x+1) | at(x) \in s, x < r \} \cup \{ at(r) | at(r) \in s \}$, $\Phi_e(s, sweep)$ is $s \cup \{ clean(x) | at(x) \in s \}$ if,
for all \( x \in R \), \( at(x) \in s \) implies \( \text{occupied}(x) \notin s \), and is \( \bot \) otherwise; and, for all \( x \in R \), \( \Phi_e(s, \text{sense} (\text{occupied}(x))) \) is \( s \) if \( at(x) \in s \) and is \( \bot \) otherwise.

Once we have fixed the domain, we can define a planning problem as a tuple \( \langle \Phi, I, G \rangle \) where \( \Phi \) is a transition function, and \( I, G \subseteq \mathcal{P}(F) \) are non-empty sets of initial and goal states. A conformant planning problem is a planning problem with no sensing actions, viz. \( A_s = \emptyset \), and a classical planning problem is a conformant planning problem where \( I \) is a singleton. A planning problem with assumptions is then a tuple \( \langle \Phi, I, G, A_s \rangle \) where \( \langle \Phi, I, G \rangle \) is a planning problem and \( A_s \subseteq F \) is a set of possible assumptions.

Example. The initial situation is \( I_1 = \{ s_1 \} \) for our classical planning problem, \( I_2 = \{ \{ at(1) \} \cup X \mid X \subseteq \{ \text{clean}(1), \text{clean}(2) \} \} \) for the first conformant planning problem and \( I_3 = \{ X \cup Y \mid X \in I_2, Y \in \{ \{ \text{occupied}(1) \}, \{ \text{occupied}(2) \} \} \} \) for the second one. All problems share the goal states \( G_e = \{ s \subseteq F \mid \text{for all} x \in R \text{ either} \text{occupied}(x) \in s \text{ or} \text{clean}(x) \in s \} \). Let \( \mathcal{P}P_1 \) be \( \langle \Phi_e, I_1, G_e \rangle \), \( \mathcal{P}P_2 \) be \( \langle \Phi_e, I_2, G_e \rangle \), and \( \mathcal{P}P_3 \) be \( \langle \Phi_e, I_3, G_e \rangle \).

If we disregard sensing actions (and adapt \( \Phi_e \) consequently) these problems correspond to our examples of classical and conformant planning, respectively. The one of assumption-based planning is given by \( \mathcal{P}P_4 \) is \( \langle \Phi_e, I_3, G_e, \{ \text{occupied}(1), \text{occupied}(2) \} \rangle \), and the one of conditional planning by \( \mathcal{P}P_3 \) with sensing actions.

Our next step is to define the solutions of a planning problem. For this, we specify what is a plan and extend transitions functions to apply to plans and sets of states. A plan and its length are defined inductively as follows:

- \( [\cdot] \) is a plan, denoting the empty plan of length 0.
- If \( a \in A_n \) is a non-sensing action and \( p \) is a plan, then \( [a; p] \) is a plan of length one plus the length of \( p \).
- If \( a^f \in A_s \) is a sensing action, and \( p_f, p_f^T \) are plans, then \( [a^f; (p_f, p_f^T)] \) is a plan of length one plus the maximum of the lengths of \( p_f \) and \( p_f^T \).

We simplify notation and write \( [a; [\cdot]] \) as \( [a] \), and \( [a; [\sigma]] \) as \( [a; \sigma] \) for any action \( a \) and plan \( [\sigma] \). For example, \( p_1 = [\text{go}; \text{sweep}] \), \( p_2 = [\text{sweep}; \text{go}; \text{sweep}] \), and \( p_3 = [\text{sense} (\text{occupied}(1)); ([\text{go}; \text{clean}], [\text{clean}])] \) are plans of length 2, 3, and 3, respectively.

We extend the transition function \( \Phi \) to a set of states \( S \) as follows: \( \Phi(S, a) \) is \( \bot \) if there is some \( s \in S \) such that \( \Phi(a, s) = \bot \), and is \( \bigcup_{s \in S} \Phi(s, a) \) otherwise. In our example, \( \Phi_e(I_1, \text{go}) = \{ \{ at(2), \text{clean}(1) \} \} \), \( \Phi_e(I_2, \text{sweep}) = \{ \{ at(1), \text{clean}(1) \}, \{ at(1), \text{clean}(1), \text{clean}(2) \} \} \), \( \Phi_e(I_3, \text{sweep}) = \bot \), and \( \Phi_e(\Phi_e(I_3, \text{go}), \text{sweep}) = \bot \). With this, we can extend the transition function \( \Phi \) to plans as follows. Let \( p \) be a plan, and \( S \) a set of states, then:

- If \( p = [] \) then \( \Phi(S, p) = S \).
- If \( p = [a; q] \), where \( a \) is a non-sensing action and \( q \) is a plan, then
  \[
  \Phi(S, p) = \begin{cases} 
  \bot & \text{if } \Phi(S, a) = \bot \\
  \Phi(S, q) & \text{otherwise} 
  \end{cases}
  \]
- If \( p = [a^f; (q_f, q_f^T)] \), where \( a^f \) is a sensing action and \( q_f, q_f^T \) are plans, then
  \[
  \Phi(S, p) = \begin{cases} 
  \bot & \text{if either } \Phi(S, a^f), \Phi(S^f, q_f) \text{ or } \Phi(S^T, q_f^T) \text{ is } \bot \\
  \Phi(S^f, q_f) \cup \Phi(S^T, q_f^T) & \text{otherwise} 
  \end{cases}
  \]

where \( S^f = \{ s \mid f \in s, s \in \Phi(S, a^f) \} \) and \( S^T = \{ s \mid f \notin s, s \in \Phi(S, a^f) \} \).
In our example, \( \Phi(I_1, p_1) = \{\{at(2), clean(1), clean(2)\}\} \), \( \Phi(I_2, p_2) = \{\{at(2), clean(1), clean(2)\}\} \), \( \Phi(I_3, q) = \perp \) for any plan \( q \) that involves some \texttt{sweep} action, \( \Phi(\{s \in I_3 \mid \text{occupied}(1) \in s\}, p_1) = \{\{at(2), \text{occupied}(1), clean(2)\}\} \cup X \mid X \subseteq \{\text{clean}(1)\}\), and \( \Phi(I_3, p_3) = \{\{at(2), \text{occupied}(1), clean(2)\}\} \cup X \mid X \subseteq \{\text{clean}(1)\}\} \cup \{\{at(1), \text{occupied}(2), clean(1)\}\} \cup X \mid X \subseteq \{\text{clean}(2)\}\).

We can now define the solutions of planning problems: a plan \( p \) is a solution to planning problem \( \langle \Phi, I, G \rangle \) if \( \Phi(I, p) \neq \perp \) and \( \Phi(I, p) \subseteq G \). In our example, plan \( p_1 \) solves \( \mathcal{PP}_1 \), \( p_2 \) solves \( \mathcal{PP}_2 \), and \( p_3 \) solves \( \mathcal{PP}_3 \). There is no plan without sensing actions solving \( \mathcal{PP}_3 \).

For assumption-based planning, a tuple \( \langle p, T, F \rangle \), where \( p \) is a plan and \( T, F \subseteq A_\text{as} \), is a solution to a planning problem with assumptions \( \langle \Phi, I, G, As \rangle \) if (1) \( J = \{s \mid s \in I, T \subseteq s, s \cap F = \emptyset\} \) is not empty, and (2) \( p \) solves the planning problem \( \langle \Phi, J, G \rangle \). Condition (1) guarantees that the true assumptions \( T \) and the false assumptions \( F \) are consistent with some initial state, and condition (2) checks that \( p \) achieves the goal starting from all initial states consistent with the assumptions. For example, the planning problem with assumptions \( \mathcal{PP}_4 \) is solved by \( \langle p_1, \{\text{occupied}(1)\}\}, \{\}\rangle \) and by \( \langle \text{sweep}, \{\text{occupied}(2)\}, \{\}\rangle \).

## 4 Representing planning problems in ASP

In this section we present an approach for representing planning problems using logic programs. Let \( F, A_n, A_s \) and \( A \) be sets of atoms as before, and let \( F' = \{f' \mid f \in F\} \) be a set of atoms that we assume to be disjoint from the others. We use the atoms in \( F' \) to represent the value of the fluents in the previous situation. We represent planning problems by planning descriptions, that consist of dynamic rules to represent transition functions, initial rules to represent initial states, and goal rules to represent goal states.

Formally, a dynamic rule is a rule whose head atoms belong to \( F \) and whose body atoms belong to \( A \cup F' \cup F' \), an initial rule is a rule whose atoms belong to \( F \), and a goal rule is an integrity constraint whose atoms belong to \( F \). Then a planning description \( D \) is a tuple \( \langle DR, IR, GR \rangle \) of dynamic rules \( DR \), initial rules \( IR \), and goal rules \( GR \). By \( D(D), I(D) \) and \( G(D) \) we refer to the elements \( DR, IR \) and \( GR \), respectively.

**Example.** We represent the transition function \( \Phi_e \) by the following dynamic rules \( DR_e \):

\[
\begin{align*}
\text{at}(R) & \leftarrow \text{go}, \text{at}(R-1)' , R \leq r & \text{clean}(R) & \leftarrow \text{sweep}, \text{at}(R)' \\
\text{at}(r) & \leftarrow \text{go}, \text{at}(r)' & \text{clean}(R) & \leftarrow \text{clean}(R)' \\
\text{at}(R) & \leftarrow \neg \text{go}, \text{at}(R)' & \text{occupied}(R) & \leftarrow \text{occupied}(R)' \\
\perp & \leftarrow \text{sweep}, \text{at}(R)' , \text{occupied}(R)' & \perp & \leftarrow \text{sense}(\text{occupied}(R)), \neg \text{at}(R)'
\end{align*}
\]

On the left column, the normal rules describe the position of the robot depending on its previous position and the action \texttt{go}, while the integrity constraint below forbids the robot to sweep if it is in a room that is occupied. On the right column, the first two rules state when a room is clean, the third one expresses that rooms remain occupied if they were before, and the last integrity constraint forbids the robot to observe a room if it is not at it. For the initial states, \( I_1 \) is represented by the initial rules \( IR_1 = \{\text{at}(1) \leftarrow ; \text{clean}(1) \leftarrow \} \), \( I_2 \) is represented by \( IR_2 \):

\[
\text{at}(1) \leftarrow \{\text{clean}(R)\} \leftarrow R = 1..r,
\]

and \( I_3 \) by \( IR_3 \), that contains the rules in \( IR_2 \) and also these ones:

\[
\{\text{occupied}(R)\} \leftarrow R = 1..r \quad \perp \leftarrow \{\text{occupied}(R)\} \neq 1.
\]
The choice rules generate the different possible initial states, and the integrity constraint inforces that exactly one room is occupied. The goal states $G$ are represented by $GR_e = \{ \bot \leftarrow \neg \text{occupied}(R), \neg \text{clean}(R), R = 1..n \}$ that forbids states where some room is not occupied and not clean.

Next we specify formally the relation between planning descriptions and planning problems. We extract a transition function $\Phi(s,a)$ from a set of dynamic rules $DR$ by looking at the stable models of the program $s' \cup \{a \leftarrow \} \cup DR$ for every state $s$ and action $a$, where $s'$ is $\{f' \mid f \in s\}$. The state $s$ is represented as $s'$ to stand for the previous situation, and the action and the dynamic rules generate the next states. Given that we consider only deterministic transition functions, we restrict ourselves to deterministic and inertial planning descriptions, where we say that a set of dynamic rules $DR$ is deterministic if for every state $s \subseteq F$ and action $a \in A$, the program $s' \cup \{a \leftarrow \} \cup DR$ has a single stable model, and a planning description $D$ is deterministic if $D(D)$ is deterministic. A deterministic set of dynamic rules $DR$ defines the transition function

$$\Phi_{DR}(s,a) = \begin{cases} M \cap F & \text{if } s' \cup \{a\} \cup DR \text{ has a single stable model } M \\ \bot & \text{otherwise} \end{cases},$$

defined for every state $s \subseteq F$ and action $a \in A$. Note that given that $DR$ is deterministic, the second condition only holds when the program $s' \cup \{a\} \cup DR$ has no stable models. For the case where no action occurs, we require dynamic rules to make the previous state persist. This condition is not strictly needed, but it makes the formulation of the solutions to planning problems in Section 6 easier. Formally, we say that a set of dynamic rules $DR$ is inertial if for every state $s \subseteq F$ it holds that $SM(s' \cup DR) = \{s' \cup s\}$, and we say that a planning description $D$ is inertial if $D(D)$ is inertial. From now on, we restrict ourselves to deterministic and inertial planning descriptions.

Coming back to the initial and goal rules of a planning description $D$, the first ones represent the initial states $SM(I(D))$, while the second ones represent the goal states $SM(\{\{f\} \leftarrow f \in F\} \cup G(D))$. In the latter case, the choice rules generate all possible states while the integrity constraints in $G(D)$ eliminate those that are not goal states. Given that we consider only non-empty subsets of initial and goal states, we require the programs $I(D)$ and $\{\{f\} \leftarrow f \in F\} \cup G(D)$ to have at least one stable model. Finally, putting all together, we say that a deterministic and inertial planning description $D$ represents the planning problem $\langle \Phi_{D(D)}, SM(I(D)), SM(\{\{f\} \leftarrow f \in F\} \cup G(D)) \rangle$. Moreover, the planning description $D$ together with a set of atoms $A$ represent the planning problem with assumptions $\langle \Phi_{D(D)}, SM(I(D)), SM(\{\{f\} \leftarrow f \in F\} \cup G(D)), As \rangle$.

Example. One can check that the dynamic rules $DR_e$ are deterministic, inertial, and define the transition function $\Phi_e$ of the example. Moreover, $D_1 = \langle DR_e, IR_1, GR_e \rangle$ represents $\mathcal{PP}_1$, $D_2 = \langle DR_e, IR_2, GR_e \rangle$ represents $\mathcal{PP}_2$, $D_3 = \langle DR_e, IR_3, GR_e \rangle$ represents $\mathcal{PP}_3$, and $D_3$ with the set of atoms $\{\text{occupied}(1), \text{occupied}(2)\}$ represents $\mathcal{PP}_4$.

5 Quantified answer set programming

QASP is an extension of ASP to quantified logic programs (QLPs), analogous to the extension of propositional formulas by QBFs. A quantified logic program over $\mathcal{A}$ has the form
The proof is by induction on the number of quantifiers in \(Q\), as in (2) by \(QP\). For sets \(X\) and \(Y\) of atoms such that \(X \subseteq Y\), we define \(\text{fixcons}(X,Y)\) as the set of rules \(\{\bot \leftarrow \neg x \mid x \in X\} \cup \{\bot \leftarrow x \mid x \in Y \setminus X\}\) that selects stable models containing the atoms in \(X\) and no other atom from \(Y\). That is, if \(P\) is a logic program then the stable models of \(P \cup \text{fixcons}(X,Y)\) are \(\{M \mid M\text{ is a stable model of }P\text{ and }M \cap Y = X\}\). Given that a logic program is satisfiable if it has a stable model, the satisfiability of a QLP is defined as follows:

\[
\begin{align*}
&\exists XP \text{ is satisfiable if program } P \cup \text{fixcons}(Y, X) \text{ is satisfiable for some } Y \subseteq X. \\
&\forall XP \text{ is satisfiable if program } P \cup \text{fixcons}(Y, X) \text{ is satisfiable for all } Y \subseteq X. \\
&\exists XQP \text{ is satisfiable if program } Q(P \cup \text{fixcons}(Y, X)) \text{ is satisfiable for some } Y \subseteq X. \\
&\forall XQP \text{ is satisfiable if program } Q(P \cup \text{fixcons}(Y, X)) \text{ is satisfiable for all } Y \subseteq X.
\end{align*}
\]

As with QBFs, program \(P\) in \(QP\) generates a set of stable models, while its prefix \(Q\) can be seen as a kind of query on it. Consider \(P_1 = \{\{a\} \leftarrow ; \{b\} \leftarrow ; c \leftarrow a; c \leftarrow b; \bot \leftarrow \neg c\}\) and its stable models \(\{a,c\}, \{a,b,c\}, \{b,c\}\). The prefixes of \(Q_1P_1, Q_2P_1\) and \(Q_3P_1\) pose the same queries over the stable models of \(P\) than those posed in \(Q_1\phi_1, Q_2\phi_1\) and \(Q_3\phi_1\) over the models of \(\phi_1\). Given that the stable models of \(P_1\) and the models of \(\phi_1\) coincide, the satisfiability of the \(Q_iP_1\)'s is the same as that of the corresponding \(Q_i\phi_1\)'s. This result is generalized by the following theorem that relates QLPs and QBFs.

**Theorem 5.1**  
Let \(P\) be a logic program over \(\mathcal{A}\) and \(\phi\) be a CNF formula over \(\mathcal{A} \cup \mathcal{B}\) such that \(SM(P) = \{M \cap \mathcal{A} \mid M\text{ is a model of }\phi\}\). For every prefix \(Q\) whose sets belong to \(\mathcal{A}\), the QLP \(QP\) is satisfiable if and only if the QBF \(Q\phi\) is satisfiable.

The proof is by induction on the number of quantifiers in \(Q\). The condition \(SM(P) = \{M \cap \mathcal{A} \mid M\text{ is a model of }\phi\}\) of Theorem 5.1 is satisfied by existing polynomial-time translations from logic programs \(P\) over \(\mathcal{A}\) to CNF formulas \(\phi\) over \(\mathcal{A} \cup \mathcal{B}\), and from CNF formulas \(\phi\) over \(\mathcal{A}\) to logic programs \(P\) over \(\mathcal{A}\) (Janhunen 2004). Using these translations, Theorem 5.1, and the fact that deciding whether a QBF is satisfiable is PSPACE-complete, we can prove the following complexity result about QASP.

**Theorem 5.2**  
The problem of deciding whether a given QLP \(QP\) is satisfiable is PSPACE-complete.

The implementation of our system QASP2QBF\(^1\) relies on the previous results. The input is a QLP \(QP\) that is specified by putting together the rules of \(P\) with facts over the predicates \(\_\text{exists}/2\) and \(\_\text{forall}/2\) describing the prefix \(Q\), where \(\_\text{exists}(i, a)\) (\(\_\text{forall}(i, a)\), respectively) asserts that the atom \(a\) is existentially (universally, respectively) quantified at position \(i\) of \(Q\). The system first translates \(P\) into a CNF formula \(\phi\) that satisfies the condition of Theorem 5.1 using the tools LP2NORMAL, LP2ACYC, and LP2SAT;\(^2\) and then uses a QBF solver to decide the satisfiability of \(Q\phi\). If \(Q\phi\) is satisfiable and the outermost

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\(^1\) [https://github.com/potassco/qasp2qbf](https://github.com/potassco/qasp2qbf)  
\(^2\) [http://research.ics.aalto.fi/software/as](http://research.ics.aalto.fi/software/as)
quantifier is existential, then the system returns an assignment to the atoms occurring in the scope of that quantifier.

6 Solving planning problems in QASP

In this section, we describe how to solve planning problems represented by a planning description using QASP.

Classical planning. We start with a planning description $D$ that represents a classical planning problem $\mathcal{PP} = (\Phi, \{s_0\}, G)$. Our task, given a positive integer $n$, is to find a plan $[a_1; \ldots; a_n]$ of length $n$ such that $\Phi(\{s_0\}, p) \subseteq G$. This can be solved as usual in answer set planning (Lifschitz 2002), using choice rules to generate possible plans, initial rules to define the initial state of the problem, dynamic rules replicated $n$ times to define the next $n$ steps, and goal rules to check the goal conditions at the last step. To do that in this context, we first let Domain be the union of the following sets of facts asserting the time steps of the problem, the actions, and the fluents that are sensed by each sensing action: $\{t(T) \mid t \in \{1, \ldots, n\}\}$, $\{action(a) \mid a \in A\}$, and $\{senses(a^I, f) \mid a^I \in A_s\}$. The last set is only needed for conditional planning, but we already add it here for simplicity. Given these facts, the following choice rule generates the possible plans of the problem:

$$\{occ(A, T) : action(A)\} = 1 \iff t(T).$$  \hspace{1cm} (3)

Additionally, by $D^0_1$ ($D^0_G$, respectively) we denote the set of rules that results from replacing in $I(D)$ ($G(D)$, respectively) the atoms $f \in F$ by $h(f, 0)$ (by $h(f, n)$, respectively); by $D^o_D$ we denote the set of rules that results from replacing in $D(D)$ the atoms $f \in F$ by $h(f, T)$, the atoms $f' \in F'$ by $h(f, T-1)$, the atoms $a \in A$ by $occ(a, T)$ and adding the atom $t(T)$ to the body of every rule; and by $D^o$ we denote the program $D^o_1 \cup D^o_D \cup D^o_G$. Putting all together, the program Domain $\cup$ (3) $\cup D^o$ represents the solutions to the planning problem $\mathcal{PP}$. The choice rule (3) guesses plans $[a_1; \ldots; a_n]$ using atoms of the form $occ(a_1, 1), \ldots, occ(a_n, n)$, the rules of $D^o_1$ define the initial state $s_0$ using atoms of the form $h(\cdot, 0)$, the rules of $D^o_D$ define the next states $s_i = \Phi(s_{i-1}, a_i)$ for $i \in \{1, \ldots, n\}$ using atoms of the form $h(\cdot, i)$ while at the same time check that the actions $a_i$ are executable in $s_{i-1}$, and the rules of $D^o_G$ check that the last state $s_n$ belongs to $G$. Of course, all this works only because $D$ represents $\mathcal{PP}$ and therefore $\Phi, \{s_0\}$ and $G$ are defined by $D(D)$, $I(D)$ and $G(D)$, respectively. Finally, letting Occ be the set of atoms $\{occ(a, t) \mid a \in A, t \in \{1, \ldots, n\}\}$, we can represent the solutions to $\mathcal{PP}$ by the quantified logic program

$$\exists Occ (\text{Domain} \cup (3) \cup D^o),$$  \hspace{1cm} (4)

where the atoms selected by the existential quantifier correspond to solutions to $\mathcal{PP}$. Going back to our example, where $D_1$ represents the problem $\mathcal{PP}_1$, we have that for $n = 2$ the program (4) (adapted to $D_1$) is satisfiable selecting the atoms $\{occ(go, 1), occ(sweep, 2)\}$ that represent the solution $p_1$.

Conformant planning. When $D$ represents a conformant planning problem $\mathcal{PP} = (\Phi, I, G)$ our task is to find a plan $p$ such that $\Phi(I, p) \subseteq G$, or, alternatively, $p$ must be such that for all $s \in I$ it holds that $\Phi(\{s\}, p) \subseteq G$. This formulation of the problem suggests to use a prefix $\exists \forall$ where the existential quantifier guesses a plan $p$ and the universal quantifier considers all initial states. Let us make this more concrete. From now on
we assume that \( I(D) \) is in GDT form.\(^3\) If that is not the case then we can translate the program into GDT form using the method mentioned in the Background section, and we continue from there. Let Gen, Def and Test be the choice rules, normal rules and integrity constraints of \( D_i^\alpha \), respectively, and let Open be the set \( \{ h(f,0) \mid \{ h(f,0) \} \in \text{Gen} \} \) of possible guesses of the choice rules of \( D_i^\alpha \). Observe that for every possible set \( X \subseteq \text{Open} \)
the program \( X \cup \text{Def} \) has a unique stable model \( M \), and if \( M \) is also a model of Test
then \( M \) is a stable model of \( D_i^\alpha \). Moreover, note that all stable models of \( D_i^\alpha \) can be constructed in this manner. Given this, we say that the sets \( X \subseteq \text{Open} \) that lead to a stable model \( M \) of \( D_i^\alpha \) are relevant, because they can be used as representatives of the initial states, and the other sets in \( \text{Open} \) are irrelevant. Back to our quantified logic program, we are going to use the prefix \( \exists \text{Occ} \forall \text{Open} \). This works well with the logic program \( \text{Domain} \cup (3) \cup D^\circ \) whenever all choices \( X \subseteq \text{Open} \) are relevant. But it fails as soon as there are irrelevant sets because, when we select them as subsets of \( \text{Open} \) in the universal quantifier, the resulting program becomes unsatisfiable. To fix this, we can modify our logic program so that for the irrelevant sets the resulting program becomes always satisfiable. We do that in two steps. First, we modify \( D_i^\alpha \) so that the irrelevant sets lead to a unique stable model that contains the special atom \( \alpha(0) \). This is done by the program \( D_i^\bullet \) that results from replacing in \( D_i^\alpha \) the symbol \( \alpha(0) \). Additionally, we consider the rule
\[
\alpha(T) \leftarrow t(T), \alpha(T-1), \tag{5}
\]
that derives \( \alpha(1), \ldots, \alpha(n) \) for the irrelevant sets. Second, we modify \( D_D \) and \( D_G \) so that whenever those special atoms are derived, these programs are immediately satisfied. This is done by the programs \( D_D^\bullet \) and \( D_G^\bullet \) that result from adding the literal \( \neg \alpha(T) \) to the bodies of the rules in \( D_D^\circ \) and \( D_G^\circ \), respectively. Whenever the special atoms \( \alpha(0), \ldots, \alpha(n) \) are derived, they deactivate the rules in \( D_D^\circ \) and \( D_G^\circ \) and make the program satisfiable. We denote by \( D^\bullet \) the program \( D_i^\bullet \cup D_D^\bullet \cup D_G^\bullet \). Then the following theorem establishes the correctness and completeness of the approach.

**Theorem 6.1**

Let \( D \) be a planning description that represents a conformant planning problem \( \mathcal{PP} \), and \( n \) be a positive integer. If \( I(P) \) is in GDT form, then there is a plan of length \( n \) that solves \( \mathcal{PP} \) if and only if the following quantified logic program is satisfiable:
\[
\exists \text{Occ} \forall \text{Open}( \text{Domain} \cup D^\bullet \cup (3) \cup (5)) \tag{6}
\]
In our example, where \( D_2 \) represents the problem \( \mathcal{PP}_2 \), for \( n = 3 \) the program (6) (adapted to \( D_2 \)) is satisfiable selecting the atoms \( \{ \text{occ(sweep,1), occ(go,2), occ(sweep,3)} \} \) that represent the solution \( p_2 \), while for \( D_3 \), that represents \( \mathcal{PP}_3 \), the corresponding program is unsatisfiable for any integer \( n \).

**Assumption-based planning.** Let \( D \), together with a set of atoms \( A \subseteq F \), represent a conformant planning problem with assumptions \( \mathcal{PP} = \langle \Phi, I, G, A \rangle \). To solve this problem we have to find a plan \( p = [a_1; \ldots; a_n] \) and a set of assumptions \( T, F \subseteq A \) such that (1) the set \( J = \{ s \mid s \in I, T \subseteq s, s \cap F = \emptyset \} \) is not empty, and (2) \( p \) solves the conformant planning problem \( \langle \Phi, J, G \rangle \). The formulation of the problem suggests

\(^3\) Note that this implies that \( D_i^\alpha \) is also in GDT form.
that first we can guess the set of assumptions $T$ and $F$, and then check (1) and (2) separately. The guess can be represented by the set of rules $\textit{Guess}$ that consists of the facts $\{\text{assumable}(f) \mid f \in \textit{As}\}$ and the choice rule
\[
\{\text{assume}(F, \text{true}); \text{assume}(F, \text{false})\} \leq 1 \leftarrow \text{assumable}(F),
\]
that generates all possible sets of assumptions using the predicate $\textit{assume}/2$. Moreover, we add the set of atoms $\textit{Assume} = \{\text{assume}(f, v) \mid f \in \textit{As}, v \in \{\text{true}, \text{false}\}\}$ to $\textit{Occ}$ at the outermost existential quantifier of our program. Condition (1) can be checked by the set of rules $C1$ that can be divided in two parts. The first part is a copy of the initial rules, that consists of the rules that result from replacing in $\textit{I}(P)$ every atom $f \in F$ by $\textit{init}(f)$, and in this way generates all possible initial states in $I$ using the predicate $\textit{init}/1$. The second part contains the integrity constraints
\[
\top \leftarrow \lnot \textit{init}(F), \text{assume}(F, \text{true}) \quad \bot \leftarrow \textit{init}(F), \text{assume}(F, \text{false}),
\]
that guarantee that the guessed assumptions represented by $\textit{assume}/2$ hold in some initial state represented by $\textit{init}/1$. Condition (2) can be represented extending the program for conformant planning with the following additional rules $C2$, stating that the initial states that do not agree with the guessed assumptions are irrelevant:
\[
\alpha(0) \leftarrow \lnot h(F, 0), \text{assume}(F, \text{true}) \quad \alpha(0) \leftarrow h(F, 0), \text{assume}(F, \text{false}).
\]
With these rules, the plans only have to succeed starting from the initial states that agree with the assumptions, and condition (2) is satisfied.

\textbf{Theorem 6.2}

Let $\mathcal{D}$, $\mathcal{PP}$, and $\textit{As}$ be as specified before, and $n$ be a positive integer. If $\textit{I}(\mathcal{D})$ is in $\textit{GDT}$ form, then there is a plan with assumptions of length $n$ that solves $\mathcal{PP}$ if and only if the following quantified logic program is satisfiable:
\[
\exists (\textit{Occ} \cup \textit{Assume}) \forall \text{Open}(\textit{Domain} \cup \mathcal{D}^* \cup (3) \cup (5) \cup \textit{Guess} \cup C1 \cup C2).
\] (7)

In our example, where $\mathcal{D}_3$ together with the set of atoms $\{\text{occupied}(1), \text{occupied}(2)\}$ represents $\mathcal{PP}_4$, we have that for $n = 2$ the program (7) (adapted to $\mathcal{D}_3$) is satisfiable selecting the atoms $\{\text{occ(go, 1)}, \text{occ(sweep, 2)}, \text{assume(occupied(1), true)}\}$ that represent the solution $\langle p_1, \{\text{occupied(1)}\}, \emptyset \rangle$, and for $n = 1$ selecting the atoms $\{\text{occ(sweep, 1)}, \text{assume(occupied(2), true)}\}$ that represent the solution $\langle \text{[sweep]}, \{\text{occupied(2)}\}, \emptyset \rangle$.

\textit{Conditional planning.} Consider the case where $\mathcal{D}$ represents a planning problem with sensing actions $\mathcal{PP} = \langle \Phi, I, G \rangle$. Again, we have to find a plan $p$ such that $\Phi(I, p) \subseteq G$, but this time $p$ has the form of a tree where sensing actions can be followed by different actions depending on sensing results. This suggests a formulation where we represent the sensing result at time point $T$ by the truth value of an atom $\textit{obs}(\text{true}, T)$, we guess those possible observations with a choice rule:
\[
\{\text{obs}(\text{true}, T)\} \leftarrow t(T), T < n,
\] (8)
and, letting $\textit{Obs}_t$ be $\{\text{obs}(\text{true}, t)\}$ and $\textit{Occ}_t$ be $\{\textit{occ}(a, t) \mid a \in A\}$ for $t \in \{1, \ldots, n\}$, we consider a QLP of the form
\[
\exists \textit{Occ}_1 \forall \textit{Obs}_1 \ldots \exists \textit{Occ}_{n-1} \forall \textit{Obs}_{n-1} \exists \textit{Occ}_n \forall \text{Open}(\textit{Domain} \cup \mathcal{D}^* \cup (3) \cup (5) \cup (8)).
\]
This formulation nicely allows for a different plan \([a_1; \ldots; a_n]\) for every sequence \([O_1; \ldots; O_{n-1}]\) of observations \(O_i \subseteq Obs_i\). But at the same time it requires that each such plan achieves the goal for all possible initial situations, and this requirement is too strong. Actually, we only want the plans to work for those cases where, at every time step \(T\), the result of a sensing action \(a^j\), represented by \(obs(true, T)\), coincides with the value of the sensed fluent represented by \(h(f, T)\). We can achieve this by signaling the other cases as irrelevant with the following rule:

\[
\alpha(T) \leftarrow t(T), occ(A, T-1), senses(A, F), \{h(F, T-1); obs(true, T-1)\} = 1,
\]

where the cardinality constraint \(\{h(F, T-1); obs(true, T-1)\} = 1\) holds if the truth value of \(obs(true, T-1)\) and \(h(F, T-1)\) is not the same. Another issue with the previous QLP is that it allows normal actions at every time point \(T\) to be followed by different actions at \(T+1\) for each value of \(obs(true, T)\). This is not a problem for the correctness of the approach, but it is not a natural representation. To fix this, we can consider that, whenever a normal action occurs at time point \(T\), the case where \(obs(true, T)\) holds is irrelevant:

\[
\alpha(T) \leftarrow t(T), occ(A, T), \{senses(A, F)\} = 0, obs(true, T).
\]

Apart from this, note that in conditional planning the different subplans may have different lengths. For this reason, in the choice rule (3) we have to replace the symbol “=” by “≤”. We denote the new rule by (3)≤.

**Theorem 6.3**

Let \(D\) and \(\mathcal{P}P\) be as specified before, and \(n\) be a positive integer. If \(I(D)\) is in GDT form, then there is a plan of length less or equal than \(n\) that solves \(\mathcal{P}P\) if and only if the following quantified logic program is satisfiable:

\[
\exists Occ_1 \forall Obs_1 \ldots \exists Occ_{n-1} \forall Obs_{n-1} \exists Occ_n \forall Open(\{Domain \cup P^* \cup (3) \leq (5) \cup (8-10))\).
\]

For \(D_3\), that represents the problem \(\mathcal{P}P_3\), and \(n = 3\), the program (11) (adapted to \(D_3\)) is satisfiable selecting first \(\{occ(sense(occupied(1)))\}\) at \(Occ_1\), then at \(Occ_2\) selecting \(\{occ(clean, 2)\}\) for the subset \(\{\}\ \subseteq Obs_1\) and \(\{occ(go, 2)\}\) for the subset \(Obs_1 \subseteq Obs_1\), and finally at \(Occ_3\) selecting \(\{\}\) in all cases except for the subsets \(Obs_1 \subseteq Obs_1\) and \(\{\}\ \subseteq Obs_2\) that we select \(\{occ(clean, 3)\}\). This assignment corresponds to plan \(p_3\).

7 Experiments

We evaluate the performance of QASP2QBF in conformant and conditional planning benchmarks. We consider the problem OPT of computing a plan of optimal length. To solve it we first run the solver for length 1, and successively increment the length by 1 until an optimal plan is found. The solving times of this procedure are usually dominated by the unsatisfiable runs. To complement this, we also consider the problem SAT of computing a plan of a fixed given length, for which we know that a solution exists.

We evaluate QASP2QBF 1.0 and combine it with 4 different QBF solvers:⁴ **CAQE 4.0.1** (Rabe and Tentrup 2015), **DEPQBF 6.03** (Lonsing and Egly 2017), **QESTO 1.0** (Janota and Marques-Silva 2015) and **QUTE 1.1** (Peitl et al. 2019); and either none or one

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⁴ We follow the selection of QBF solvers and preprocessors of Mayer-Eichberger and Saffidine (2020).
of 3 preprocessors: bloqqer v37 \text{ (B; Biere et al. 2011)}, hqspre 1.4 \text{ (H; Wimmer et al. 2017)}, and qratpre+ 2.0 \text{ (Q; Lonsing and Egly 2019)}; for a total of 16 configurations. By \text{CAQE} we refer to the combination of QASP2QBF with \text{CAQE} without preprocessor, and by \text{CAQEn} to QASP2QBF with \text{CAQE} and the preprocessor bloqqer. We proceed similarly for other QBF solvers and preprocessors. We compare QASP2QBF with the incomplete planner CPASP \text{ (Tu et al. 2007)}, that translates a planning description into a normal logic program that is fed to an ASP solver. In the experiments we have used the ASP solver \text{CLINGO} \text{ (version 5.5)} and evaluated its 6 basic configurations \text{ (crafty (C)}, \text{frumpy (H)}, \text{jumpy (J)}, \text{trendy (R)}, and \text{tweety (T)}). We refer to CPASP with \text{CLINGO} and configuration \text{crafty by CLINGOc}, and similarly with the others.

We use the benchmark set from Tu et al. \text{ (2007)}, but we have increased the size of the instances of some domains if they were too easy. The conformant domains are six variants of Bomb in the Toilet (Bt, Bmt, Btc, Bmtc, Btuc, Bmtuc), Domino and Ring. We have also added a small variation of the Ring domain, called Ringu, where the room of the agent is unknown, and the planner CPASP cannot find any plan due to its incompleteness. The conditional domains are four variations of Bomb in the Toilet with Sensing Actions (Bts1, Bts2, Bts3 and Bts4), Domino, Medical Problem (Med), Ring and Sick. All domains have 5 instances of increasing difficulty, except Domino in conformant planning that has 6, and Ring in conditional planning that has 4. For the problem sat, the fixed plan length is always the minimal plan length for CPASP.

All experiments ran on an Intel Xeon 2.20GHz processor under Linux. Each run was limited to 30 minutes runtime and 16 GB of memory. We report the aggregated results per domain: average runtime in seconds and number of timeouts in parentheses for opt, next to the average runtime in seconds for sat, for which there were very few timeouts. To calculate the averages, we add 1800 s for every timeout. In the supplementary material corresponding to this paper at the TPLP archives, we report these results for every solver and configuration, and provide further details. Here, we show and discuss the best configuration for each solver, separately for conformant planning in Table 1, and for conditional planning in Table 2.

In conformant planning, looking at the QASP2QBF configurations, for the variations of Bt, \text{CAQEn} and \text{QESTO} perform better than \text{DEPQBF} and \text{QUTE}. Domino is solved very quickly by all solvers, while in Ring and Ringu \text{CAQEn} clearly outperforms the others. The planner \text{CLINGOc}, in the variations of Bt and Domino, in opt has a similar performance to the best QASP2QBF solvers, while in sat it is much faster and solves the problems in less than a second. In Ring, however, its performance is worse than that of \text{CAQEn}. Finally, in Ringu for opt, given the incompleteness of the system, it never manages to find a plan and always times out. In conditional planning, \text{CAQEn} is the best for the variations of Bts, while \text{CLINGO} is better than the other solvers for sat but worse for opt. In Domino, for opt, the QASP2QBF solvers perform better than \text{CLINGO}, while for sat only \text{QESTO} matches its performance. Finally, for Med, Ring, and Sick, all solvers yield similar times. Summing up, we can conclude that QASP2QBF with the right QBF solver and preprocessor compares well to CPASP, except for the sat problem in conformant planning, while on the other hand it can solve problems, like Ringu, that are out of reach for CPASP due to its incompleteness.

\footnote{https://potassco.org/clingo}
Table 1. Experimental results on conformant planning

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</tbody>
</table>

Table 2. Experimental results on conditional planning

<table>
<thead>
<tr>
<th></th>
<th>CLINGO$^I$</th>
<th>CAQE$^Q$</th>
<th>DEPQBF$^Q$</th>
<th>QESTO$^Q$</th>
<th>QUTE$^H$</th>
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<tbody>
<tr>
<td>Bts1</td>
<td>795 (2)</td>
<td>49</td>
<td>14 (0)</td>
<td>3</td>
<td>364 (1)</td>
</tr>
<tr>
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<td>102 (0)</td>
<td>65</td>
<td>365 (1)</td>
<td>361</td>
</tr>
<tr>
<td>Bts2</td>
<td>787 (2)</td>
<td>26</td>
<td>14 (0)</td>
<td>3</td>
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<td>41</td>
<td>370 (1)</td>
<td>182</td>
<td>376 (1)</td>
<td>368</td>
</tr>
<tr>
<td>Bts3</td>
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<td>15 (0)</td>
<td>4</td>
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</tr>
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<td></td>
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<td>364</td>
<td>380 (1)</td>
<td>370</td>
</tr>
<tr>
<td>Bts4</td>
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<td>4</td>
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<td>362</td>
<td>379 (1)</td>
<td>89</td>
<td>390 (1)</td>
<td>377</td>
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<td>Domino</td>
<td>906 (2)</td>
<td>6</td>
<td>362 (1)</td>
<td>125</td>
<td>361 (1)</td>
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<tr>
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<td>48</td>
<td>363 (1)</td>
<td>5</td>
<td>361 (1)</td>
<td>360</td>
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<tr>
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<td>640</td>
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<td>900</td>
<td>901 (2)</td>
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<tr>
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<td>1 (0)</td>
<td>0</td>
<td>1 (0)</td>
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<tr>
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<td>1 (0)</td>
<td>1</td>
<td>1 (0)</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>628 (12)</td>
<td>142</td>
<td>166 (3)</td>
<td>97</td>
<td>342 (7)</td>
</tr>
</tbody>
</table>
|          | 215       | 311 (6)  | 200        | 347 (7)   | 342    | 8 Related work

Conformant and conditional planning have already been addressed with ASP (Eiter et al. 2003; Son et al. 2005; Tu et al. 2007; 2011). Eiter et al. (2003) introduce the system dLV$^K$ for planning with incomplete information. It solves a conformant planning problem by first generating a potential plan and then verifying it, no sensing actions are considered. Son et al. (2005; 2007; 2011) propose an approximation semantics for reasoning about action and change in the presence of incomplete information and sensing actions. This is then used for developing ASP-based conformant and conditional planners, like CPasp, that are generally incomplete.

Closely related is SAT-based conformant planning: C-Plan (Castellini et al. 2003) is similar to dLV$^K$ in identifying a potential plan before validating it. Compile-project-sat (Palacios and Geffner 2005) uses a single call to a SAT solver to compute a conformant plan. Their validity check is doable in linear time, if the planning problem is encoded in deterministic decomposable negation normal form. Unlike this, QBFPlan (Rintanen 1999) maps the problem into QBF and uses a QBF solver as back-end.

A more recent use of ASP for computing conditional plans is proposed by Yalciner et al. (2017). The planner deals with sensing actions and incomplete information; it generates multiple sequential plans before combining them in a graph representing a conditional plan. Cardinality constraints, defaults, and choices are used to represent the execution of sensing actions, their effects, and branches in the final conditional plan. In addition, the system computes sequential plans in parallel and also avoids regenerating plans.
Assumption-based planning, as considered here, is due to Davis-Mendelow et al. (2013). In that work, the problem is solved by translating it into classical planning using an adaptation of the translation of Palacios and Geffner (2009). To the best of our knowledge, there exists no ASP-based planner for this type of problems.

There are a number of extensions of ASP to represent problems whose complexity lays beyond NP in the polynomial hierarchy. A comprehensive review was made by Amendola et al. (2019), that presents the approach that is closer to QASP, named ASP with Quantifiers (ASP(Q)). Like QASP, it introduces existential and universal quantifiers, but they range over stable models of logic programs and not over atoms. This quantification over stable models is very useful for knowledge representation. For example, it allows us to represent conformant planning problems without the need of additional $\alpha$ atoms, using the following ASP(Q) program:

$$\exists^{st}(\text{Domain} \cup (3)) \forall^{st}D^0 \exists^{st}(D^0 \cup D^G),$$

where $\exists^{st}$ and $\forall^{st}$ are existential and universal stable model quantifiers, respectively. The program is coherent (or satisfiable, in our terms) if there is some stable model $M_1$ of $\text{Domain} \cup (3)$ such that for all stable models $M_2$ of $M_1 \cup D^0$ there is some stable model of $M_2 \cup D^0 \cup D^G$. Stable models $M_1$ correspond to possible plans. They are extended in $M_2$ by atoms representing initial states, that are used in $M_2 \cup D^0 \cup D^G$ to check if the plans achieve the goal starting from all those initial states. Assumption-based planning can be represented in a similar way, while for conditional planning we have not been able to come up with any formulation that does not use additional $\alpha$ atoms.

As part of this work, we have developed translations between QASP and ASP(Q). We leave their formal specification to the supplementary material corresponding to this paper at the TPLP archives, and illustrate them here for conformant planning. From ASP(Q) to QASP, we assume that $D^0_I$ is in GDT form, and otherwise we translate it into this form. Then, the translation of an ASP(Q) program of the form (12) yields a QLP that is essentially the same as (6), except for some renaming of the additional $\alpha$ atoms and some irrelevant changes in the prefix. In the other direction, the QLP program (6) is translated to the ASP(Q) program

$$\exists^{st}P_0 \forall^{st}P_1 \exists^{st}(\text{Domain} \cup D^* \cup (3) \cup (5) \cup O),$$

where $P_0$ is $\{p' \leftarrow | p \in \text{Occ}\}$, $P_1$ is $\{p' \leftarrow | p \in \text{Open}\}$, and $O$ contains the set of rules $\bot \leftarrow p, \neg p'$ and $\bot \leftarrow \neg p, p'$ for every $p \in \text{Occ} \cup \text{Open}$. Programs $P_0$ and $P_1$ guess the values of the atoms of the prefix using additional atoms $p'$, and the constraints in $O$ match those guesses to the corresponding original atoms.

9 Conclusion

We defined a general ASP language to represent a wide range of planning problems: classical, conformant, with assumptions, and conditional with sensing actions. We then defined a quantified extension of ASP, viz. QASP, to represent the solutions to those planning problems. Finally, we implemented and evaluated a QASP solver, available at potassco.org, to compute the solutions to those planning problems. Our focus lays on the generality of the language and the tackled problems; on the formal foundations of
the approach, by relating it to simple transition functions; and on having a baseline implementation, whose performance we expect to improve further in the future.

Supplementary material

To view supplementary material for this article, please visit http://dx.doi.org/10.1017/S1471068421000259.

References


