Classical Planning with Avoid Conditions

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Abstract

It is often natural in planning to specify conditions that should be avoided, characterizing dangerous or highly undesirable behavior. PDDL3 supports this with temporal-logic state trajectory constraints. Here we focus on the simpler case where the constraint is a non-temporal formula \( \varphi \) – the avoid condition – that must be false throughout the plan. We design techniques tackling such avoid conditions effectively. We show how to learn from search experience which states necessarily lead into \( \varphi \), and we show how to tailor abstractions to recognize that avoiding \( \varphi \) will not be possible starting from a given state. We run a large-scale experiment, comparing our techniques against compilation methods and against simple state pruning using \( \varphi \). The results show that our techniques are often superior.

Introduction

It is often natural in planning to specify conditions that should be avoided. Work along these lines has so far focused on temporal-logic formulas that must be true in the state sequence induced by the plan. One prominent early approach used such formulas as control knowledge for effective hand-tailored planning (Bacchus and Kabanza 2000; Doherty and Kvarnström 2001). The PDDL3 language (Gerevini et al. 2009) features temporal formulas (among others) in the role of state trajectory constraints. Work since then has devised compilations back into classical tasks (Edelkamp 2006; Baier and McIlraith 2006; De Giacomo, De Maselli, and Montali 2014; Torres and Baier 2015; Bonassi et al. 2021), compilations into SAT (Mattmüller and Rintanen 2007), and approaches handling soft-goal plan preferences effectively (Baier, Bacchus, and McIlraith 2007, 2009).

Here we focus on the special case where the state trajectory constraint is a state formula \( \varphi \) that must remain false in all states along the plan. We refer to such constraints as avoid conditions. This special case is relevant, for example, to express dangerous or undesirable situations, such as risky states in a deterministic approximation of a probabilistic planning application. While the avoidance of such situations could in principle be enforced via additional action preconditions, it is typically easier and much more natural to model them directly as conditions to avoid. Moreover, avoid conditions can be used as a tool to specify domain-specific control knowledge, e.g., characterizing states the user knows to be dead ends. The question then becomes how to make use of the provided knowledge in the best possible way.

A straightforward way to handle avoid conditions is the compilation into preconditions. However, this incurs a large overhead and is, as our experiments illustrate, often not effective. Our contribution consists in advanced algorithmic methods. Apart from several compilation techniques, we adapt prior work in classical planning to design a method learning from the avoid condition during search, and a method using abstraction, to predict states starting from which \( \varphi \) can no longer be avoided.

Our learning method is based on traps (Lipovetzky, Muise, and Geffner 2016). Traps are goal-free sets of states that, once entered, cannot be left again. Represented compactly, traps yield an effective method to recognize dead-end states during forward search. By initiating trap refinements from unrecognized dead ends encountered in search, one can incrementally extend the representation as a form of nogood learning (Steinmetz and Hoffmann 2017). We extend the trap definition to take into account \( \varphi \). We show how these changes fit into the trap learning approach, and introduce an adaption of Trapper (Lipovetzky, Muise, and Geffner 2016) as an alternative trap generation method.

Our abstraction method is a form of state abstraction, a wide-spread method used to design heuristic functions in planning (Edelkamp 2001; Helmert et al. 2014; Seipp and Helmert 2018). Abstract state spaces group concrete states \( s \) into block states \( A \). Observe that, given such an abstract state space, we know that \( s \in A \) can be pruned if all paths from \( A \) to a goal block traverse a block \( A' \) that implies \( \varphi \), i.e., where \( s' \models \varphi \) for all \( s' \in A' \). In other words, given an abstraction, we can predict that every plan for a state \( s \) will necessarily traverse the avoid condition. The question remains how to tailor abstractions for this purpose. To this end, we leverage so-called Cartesian abstractions and their associated counter-example guided abstraction refinement (CEGAR) process (Seipp and Helmert 2013, 2018). We show how one can test \( A' \models \varphi \) for Cartesian states. We modify the CEGAR process to incorporate \( \varphi \) as an additional source of counter-examples and, therewith, of refinement steps.

We run experiments on satisficing planning, optimal plan-
ning, and proving unsolvability, evaluating compilations, traps, and abstraction. We do so on (1) reformulated standard benchmarks that incorporate aspects (more) naturally formulated as avoid conditions; and (2) benchmarks involving road maps, where we systematically impose avoid conditions of the form “do not use particular combinations of road segments”. The results show that our new methods can be superior, in particular for proving unsolvability.

Technical details, including full proofs and detailed benchmark descriptions, are provided in online appendix (Steinmetz et al. 2022).

Preliminaries

We consider classical planning tasks in FDR notation (Bäckström and Nebel 1995; Helmer 2006). An FDR planning task is a tuple $\Pi = (V, A, I, G)$. $V$ is a set of variables, each $v \in V$ has a finite domain $D_v$. A fact is a variable assignment $p = (v, d)$ for $v \in V$ and $d \in D_v$. The initial state $I$ is a complete assignment to $V$. The goal $G$ is a partial assignment to $V$. For a partial variable assignment $P$, $V(P) \subseteq V$ denotes the set of variables $v$ for which $P(v)$ is defined. For two partial variable assignments $P_1$ and $P_2$, we denote by $P_1 \cdot P_2$ the update of $P_1$ by $P_2$, i.e., $P_1 \cdot P_2(v) = P_2(v)$ for $v \in V(P_2)$, and $P_1 \cdot P_2(v) = P_1(v)$ for $v \in V(P_1) \setminus V(P_2)$. $A$ is the set of actions. Each action $a \in A$ has a precondition $pre_a$ and an effect $eff_a$, both partial variable assignments, and a non-negative cost $c_a \in \mathbb{R}^+$. The states $S$ of $\Pi$ are all complete variable assignments. A state $s_\pi$ is called a goal state if $s_G(v) = \checkmark(v)$ for all $v \in V(G)$. An action $a$ is applicable in a state $s$ if $s(v) = pre_a(v)$ for all $v \in V(pre_a)$. The application results in the state $s[a] = s[eff_a]$. These definitions are extended to sequences of actions in a straightforward manner. A sequence of actions $\pi$ is a plan for $s$ if $\pi$ is applicable in $s$ and $s[\pi]$ is a goal state. An optimal plan is a plan with minimal summed up action cost. $s$ is called a dead end if there is no plan for $s$. A plan for $\Pi$ is a plan for $\mathcal{I}$. $\mathcal{I}$ is called unsolvable if $\mathcal{I}$ is a dead end.

We denote Boolean formulae over facts by $\phi$. We consistently use $\psi$ to denote conjunctions of facts. $\Psi$ and $\Phi$ denote negation-free formulae in disjunctive normal form (DNF). Partial variable assignments, conjunctions of facts, and sets of facts are used interchangeably. $\Psi$ and $\Phi$ are treated like sets of conjunctions. We denote by $s \models \phi$ that state $s$ satisfies $\phi$. By $[\phi] \subseteq S$ we denote the set of all states that satisfy $\phi$. For action $a$, $\text{Progress}(\phi, a)$ denotes the progression of $\phi$ by $a$, and states the condition that holds after applying $a$ to any $s \in [\phi]$. The computation of $\text{Progress}(\phi, a)$ for general $\phi$ is shown by Rintanen (2008). For a conjunction $\psi$, $\text{Progress}(\psi, a) = (\psi \cup \text{pre}_a)[\text{eff}_a]$ if $\psi(v) = \text{pre}_a(v)$ for all $v \in V(\psi) \cap V(\text{pre}_a)$, and $\text{Progress}(\psi, a) = \perp$ otherwise.

An avoid condition $\phi$ is an arbitrary Boolean formula. A plan $a_1, \ldots, a_n$ for $\Pi$ is called $\phi$-compliant if $\mathcal{I} \not\models [\phi]$, and it holds for all $1 \leq i \leq n$ that $\mathcal{I}[a_1, \ldots, a_i] \not\models [\phi]$. An optimal $\phi$-compliant plan is a $\phi$-compliant plan with minimal action cost. We say that a state $s$ is $\phi$-unsolvable if there is no $\phi$-compliant plan for $s$.

Compilations

Compiling avoid conditions into the planning task is straightforward in principle, but the naive method is not very effective. Furthermore, compilations for temporal plan constraints are well known and we address a special case here. Hence, we evaluate three compilation methods in our experiments. They all operate at the PDDL input level.

Conditions Compilation The first compilation ensures $\phi$-compliance by conjoning $\neg \phi$ to the preconditions of all actions and the goal. We denote by $\Pi^{\neg \phi}$ the resulting FDR planning task. Trivially, the plans of $\Pi^{\neg \phi}$ are the $\phi$-compliant plans of $\Pi$.

LTL Compilation Our second method uses existing tools for compiling temporal formulae into planning tasks (Edelkamp 2006; Baier and McIlraith 2006). The compilation proceeds in two steps: 1) building an automaton representation of the formula, and 2) encoding this automaton into the planning task via additional variables and actions. The LTL formula in our case is $G \neg \phi$ (always not $\phi$), which translates into an automaton with exactly two locations. The initial location is accepting and has a self-loop conditioned by $\neg \phi$. The other location is not accepting, and is reached from the initial location if $\phi$ is satisfied. We denote by $\Pi^{\text{LTL}}$ the result of encoding this automaton into $\Pi$. $\Pi^{\text{LTL}}$ enforces an update of the automaton location in between applications of actions from $\Pi$. The automaton “blocks” as soon as it leaves its accepting state. Discarding the automaton-related actions, the plans of $\Pi^{\text{LTL}}$ are exactly the $\phi$-compliant plans of $\Pi$. Moreover, plan optimality is not affected provided that the newly introduced actions have 0 cost.

Axiom Compilation Our last compilation exploits derived predicates, aka axioms (Hoffmann and Edelkamp 2005). Axioms are defined by rules of the form $p \leftarrow \phi_p$. The fact $p$ must not be affected by any action, i.e., its truth value must be exclusively determined by the axioms. In the simple (non-recursive) form of axioms that we need for our compilation, $p$ is true in a state iff the state satisfies one of its associated rule conditions $\phi_p$. To enforce $\neg \phi$ with axioms, we introduce a rule (avoid) $\leftarrow \phi$, and conjoin $\neg(\text{avoid})$ to the precondition of every action and to the goal. We denote by $\Pi^{\text{AX}}$ the resulting FDR task with axioms.

Avoid Prediction

In theory, the compilations induce a blow-up that is polynomial in the original task and $\phi$. However, PDDL grounding typically involves formula normalization, which if not done carefully can actually result in an exponential overhead depending on $\phi$. We now turn to our advanced techniques that handle $\phi$ without the detour via compilation. The base algorithm is forward search on $\Pi$. $\phi$-compliance is assured by pruning all states that satisfy $\phi$. We enhance this basic pruning condition by $\phi$-predictors, functions $u : S \mapsto \{0, \infty\}$ that may identify $\phi$-unsolvable states, $u(s) = \infty$, where $\phi$ is not satisfied directly. Provided that $u(s) = \infty$ indeed only holds if $s$ is $\phi$-unsolvable, these states can be pruned in addition without affecting the search’s completeness (returning a $\phi$-compliant plan if one exists) and optimality (returning an
optimal $\varphi$-compliant plan) properties. In what follows, we devise two such predictors $u$ from well-known techniques.

**Avoid-Prediction via Traps**

There is an obvious methodological relation between $\varphi$-prediction and dead-end detection. Both methods attempt to prove the absence of goal-leading paths. Yet, while the latter requires universal absence, the former makes exceptions according to $\varphi$. This section shows how to incorporate this exception into traps (Lipovetzky, Muise, and Geffner 2016).

**Background: Traps**

A trap is a set of states $T \subseteq S$ that (T1) does not contain goal states, and (T2) is closed under transitions. The conditions guarantee that all states in $T$ are dead ends. Lipovetzky, Muise, and Geffner (2016) considered DNF formulas, for which $T = [\Psi]$ satisfies (T1) and (T2) if it holds for every $\psi \in \Psi$ that (T1) $\psi \land G \Rightarrow \bot$, i.e., $\psi$ and $G$ disagree on some variable; and (T2) for every action $a$, $\text{Progress}(\psi, a) = \Psi$, i.e., $\psi' \subseteq \text{Progress}(\psi, a)$ for some $\psi' \in \Psi$ or else $\text{Progress}(\psi, a) = \bot$. Trapper uses these syntactic conditions to build $\Psi$ from conjunctions of a fixed size $k$, called $k$-trap. Algorithm 1 sketches the procedure, which, starting from all size-$k$-conjunctions, iteratively removes conjunctions from $\Psi$ until (T1) and (T2) are satisfied.

**Algorithm 1:** $k$-trap computation. Adaptations to $\varphi$ in blue.

1 \[ \Psi \leftarrow \{ \psi \mid \lvert \psi \rvert = k \} \cup \Phi; \]
2 \[ \text{foreach } \psi \in \Psi \text{ s.t. } \psi \land G \not\Rightarrow \bot \text{ do } \Psi \leftarrow \Psi \setminus \{ \psi \}; \]
3 \[ \text{while there are } \psi \in \Psi \text{ and } a \in A \text{ s.t. } \text{Progress}(\psi, a) = \Psi \text{ and } \psi \land \text{prev}_a \not\Rightarrow \Phi \text{ do} \]
4 \[ \Psi \leftarrow \Psi \setminus \{ \psi \} \]

$k$-traps are limited in practice to small $k$. Steinmetz and Hoffmann (2017) presented a method to construct $\Psi$ without bounding conjunct size. They interleave search’s exploration with $\Psi$ refinements. Search starts with the empty trap, $\Psi := \bot$, and terminates as soon as a goal state is found. $\Psi$ is updated by learning from dead ends $\hat{S}$ that were explored in search. Such $\hat{S}$ is identified whenever all non-$\hat{S}$ successors of the states in $\hat{S}$ were pruned due to $\Psi$. The refinement computes a new trap $\hat{\Psi} := \Psi \lor \forall_{s \in \hat{S}} \psi_s$, where $\psi_s \subseteq S$ for every $s \in \hat{S}$. This is possible because, as per the identification of $\hat{S}$, $\Psi$ is a trap if $\psi_s = s$. Every state newly represented by $\Psi$ besides those in $\hat{S}$ can lead to additional pruning in the remainder of the search. To achieve this generalization, Steinmetz and Hoffmann use the greedy procedure sketched in Algorithm 2, which adds facts from $s$ to $\psi_s$ only as necessary to prevent the violation of (T1) (lines 1–3) and (T2) (lines 4–5).

**Tailoring To Avoid Condition**

We call a set of states $T \subseteq S$ a $\varphi$-trap if (T1$^{\varphi}$) every goal state in $T$ satisfies $\varphi$, and (T2$^{\varphi}$) every transition that leaves $T$ either originates in a state that satisfies $\varphi$, or goes into one that does. Every state that satisfies $\varphi$ is $\varphi$-unsolvable by definition. (T2$^{\varphi}$) additionally ensures that leaving $T$ is possible only by making $\varphi$ true. In summary, it is not possible to reach the goal from any state in $T$ without satisfying $\varphi$:

**Theorem 1.** If $T$ is a $\varphi$-trap, then every state in $T$ is $\varphi$-unsolvable.

To operationalize on this notion, we extend the construction methods from above. This is possible, in principle, because deciding whether $[\Psi]$ satisfies (T1$^{\varphi}$) and (T2$^{\varphi}$) can still be decomposed into individual conditions on each $\psi$:

**Algorithm 2:** Computation of $\psi_s$ for the trap update $\hat{\Psi}$ as discussed in the text. Adaptations to $\varphi$ in blue.

1 \[ \text{foreach } s \in \hat{S} \text{ do} \]
2 \[ \text{select } v \in \mathcal{G}(s) \text{ s.t. } s(v) \neq \mathcal{G}(v); \]
3 \[ \psi_s \leftarrow \langle v, s(v) \rangle; \]
4 \[ \text{while there are } s \in \hat{S} \text{ and } a \in A \text{ s.t. } \]
5 \[ \text{Progress}(\psi_s, a) \neq \hat{\Psi} \text{ and } \psi_s \land \text{prev}_a \not\Rightarrow \varphi \text{ do} \]
6 \[ \psi_s \leftarrow \psi_s \land \langle v, s(v) \rangle \text{ for some } v \not\in \mathcal{G}(\psi_s); \]

To operationalize on this notion, we extend the construction methods from above. This is possible, in principle, because deciding whether $[\Psi]$ satisfies (T1$^{\varphi}$) and (T2$^{\varphi}$) can still be decomposed into individual conditions on each $\psi$:

**Theorem 2.** Let $\Psi$ be a DNF formula over facts without negation. $[\Psi]$ is a $\varphi$-trap if it holds for all $\psi \in \Psi$ that (T1$^{\varphi}$) $(\psi \land G) \Rightarrow \varphi$, and (T2$^{\varphi}$) it holds for all $a \in A$ that $\text{Progress}(\psi \land \neg \varphi, a) \Rightarrow \{\Psi \lor \varphi\}$.

The proof is straightforward and provided in the appendix. Unfortunately, the appearance of $\varphi$ significantly increases the complexity of verifying the conditions. Both conditions involve deciding propositional formula tautology, which without assumptions on $\varphi$ is coNP-complete.

Testing (T1$^{\varphi}$) and (T2$^{\varphi}$) could be cast into appropriate calls to an off-the-shelf SAT solver. This is however bound to generate a large overhead, given the overall number of such tests required. Instead, we reformulate (T1$^{\varphi}$) and (T2$^{\varphi}$) into simple trap membership tests. Consider the DNF transformation $\Phi$ of $\varphi$. Plugging $\Phi$ into (T1$^{\varphi}$) gives $(\psi \land G) \Rightarrow \varphi$, which boils down to finding a member $\psi' \in \Psi$ with $\psi' \subseteq (\psi \lor G)$, as above. To reformulate (T2$^{\varphi}$), we split it into two cases: $\varphi$ must be true before or it must be true after the application of $a$. Formally, (T2$^{\varphi}$a) $\text{Progress}(\psi, a) \Rightarrow (\Psi \lor \varphi)$ or (T2$^{\varphi}$b) $(\psi \land \text{prev}_a) \Rightarrow \varphi$. (T2$^{\varphi}$a) is clearly a sufficient condition of (T2$^{\varphi}$). Moreover, if (T2$^{\varphi}$b) is satisfied, then $\text{Progress}(\psi \land \neg \varphi, a) \Rightarrow \{\Psi \lor \varphi\}$.

Secondly, the DNF transformation may come at the cost of an exponential blow-up in formula size.

Nevertheles, the $\Phi$ approach offers another advantage: it straightforwardly integrates into the trap construction methods from before. The blue parts in Algorithm 1 and 2 show the necessary changes. In both methods, we make sure that $\Phi$ is included in $\Psi$ at all time. This is
possible because $[\emptyset]$ itself trivially constitutes a $\varphi$-trap. Since $\text{Progress}(v, a) \Rightarrow (\Psi \lor \Phi)$ then becomes equivalent to $\text{Progress}(v, a) \Rightarrow \Psi$, $(2^\omega a)$ is handled out-of-the-box. $(2^\omega b)$ maps into additional loop conditions. $(1^\omega b)$ replaces $(1)$ in the k-trap construction procedure. This is not necessary in Algorithm 2 because there, by design, $\hat{S}$ does not contain goal states. By definition, Algorithm 1 guarantees that $(1^\omega a)$ and $(2^\omega a)$ are satisfied upon termination. Hence, Theorem 2 directly yields the desired result:

**Theorem 3.** If $\Psi$ is is a k-\(\varphi\)-trap, then $[\Psi]$ is a \(\varphi\)-trap.

Algorithm 2 also guarantees that $(1^\omega a)$ and $(2^\omega a)$ hold upon termination. Yet, termination here is guaranteed only for $\hat{S}$ such that $([\Psi] \cup \hat{S})$ remains a \(\varphi\)-trap. That this is always the case can be shown via the exact same arguments as already given by Steinmetz and Hoffmann (2017).

**Theorem 4.** Every refinement of the \(\varphi\)-trap learning procedure terminates with a \(\varphi\)-trap $\Psi$.

### Abstraction for Avoid-Prediction

We recall Cartesian abstractions and show how to tailor them to the identification of \(\varphi\)-unsolvable states.

**Background: Cartesian Abstractions**

An abstraction for $\Pi$ is an equivalence relation $\sim$ between the states $\hat{S}$. The abstract states $\hat{S}^\sim$ of $\sim$ are given by its equivalence classes. For state $s$, we denote by $[s]_\sim$ the equivalence class that contains $s$, and omit $\sim$ if it is clear from the context. The abstract state space associated with $\sim$ is the transition system $\hat{\Theta}^\sim = \langle \hat{S}^\sim, \hat{T}^\sim, \hat{s}_1 \hat{\phi}, \hat{\Gamma}^\sim \rangle$ with abstract initial state $\hat{s}_1 \hat{\phi} = [I]$ and abstract goal states $\hat{\Gamma}^\sim = \{[s] \mid s \in \hat{S}, \phi \text{ applies in } s\}$. The abstract transitions are given by $\hat{T}^\sim = \{([s], a, [sa]) \mid s \in \hat{S}, a \in A \text{ applicable in } s\}$.

Let the variables of $\Pi$ be $V = \{v_1, \ldots, v_N\}$. Cartesian abstractions (Seipp and Helmert 2018) are abstractions whose abstract states are of the form $A_1 \times A_2 \times \cdots \times A_N$, where $A_i \subseteq D_v$ for all $i$.

This structure makes Cartesian abstractions particularly suitable for a counter-example guided abstraction refinement loop (CEGAR): The construction starts with the trivial abstraction that contains just a single abstract state. One then iteratively splits an abstract state into two until the abstraction provides enough information, or some size limit is reached. Each refinement step starts with the extraction of an abstract solution, i.e., an abstract path $[s_0], a_1, [s_1], \ldots, a_n, [s_n]$ from the abstract initial state $[s_0] = s_1 \hat{\phi}$ to some abstract goal state $[s_n] \in \hat{\Gamma}^\sim$. If no such path exists, then $\Pi$ must be unsolvable, and the refinement terminates. Otherwise, the corresponding concrete path $s_0, a_1, s_1, a_2, \ldots$ is computed by applying the actions successively, starting from $s_0 = I$. The computation is stopped when one of the following conditions is satisfied:

- $(C1)$ Action $a_i$ is not applicable in $s_{i-1}$.
- $(C2)$ Concrete and abstract state do not match: $[s_i] \neq [s_i]$.
- $(C3)$ $s_n$ does not satisfy the goal.

If not stopped, we have found a plan for $\Pi$ and the refinement terminates. Otherwise, the violated condition is used to split an abstract state, guaranteeing that the same error cannot occur in future iterations ($\emptyset$ denotes disjoint set union):

- $(C1)$ $[s_{i-1}]$ is split into $[t_1] \cup [t_2]$ such that $s_{i-1} \in [t_2]$ and $t_2$ has no abstract transition via $a_i$.
- $(C2)$ $[s_{i-1}]$ is split into $[t_1] \cup [t_2]$ such that $s_{i-1} \in [t_2]$ and $t_2$ no longer has an abstract transition to $[s_i]$ via $a_i$.
- $(C3)$ $[s_n]$ is split into $[t_1] \cup [t_2]$ such that $s_n \in [t_2]$ and $[t_2]$ is no longer an abstract goal state.

The selection of $[t_1]$ and $[t_2]$ is done via simple syntactic checks. During the entire construction, a full representation of the abstract state space is maintained. After each split, this representation is updated by "rewriting" transitions to $[t_1]$ and $[t_2]$. For full details, we refer to the work by Seipp and Helmert (2018). Once the abstract state space has been updated, a new abstract solution is extracted, and the whole process starts anew.

### Tailoring to Avoid Conditions

An abstract state $[s]$ implies $\varphi$, written $[s] \Rightarrow \varphi$, if $s' \models \varphi$ holds for all represented concrete states $s' \in [s]$. Since the abstract state space is path-preserving, its analysis with respect to this property yields information for $\varphi$-prediction:

**Theorem 5.** Let $[t]$ be any abstract state. If every path from $[t]$ to any abstract goal state visits some $[s] \in [s] \Rightarrow \varphi$, then every state represented by $[t]$ is $\varphi$-unsolvable.

Intuitively, the $\varphi$-unsolvable abstract states are exactly the abstract dead ends after pruning all $[s] \Rightarrow \varphi$. We next show how to use this observation in Cartesian abstractions.

**Implication Test**

Unfortunately, deciding whether $[s] \Rightarrow \varphi$ for Cartesian abstractions is coNP-hard in general. Suppose all variables are Boolean. Then, for the full Cartesian product $[s] = \{0, 1\}^N$, $[s] \Rightarrow \varphi$ holds exactly if $\varphi$ is a tautology, deciding which is known to be coNP-complete. Yet despite the worst-case complexity, the implication check was usually not the bottleneck in our experiments. Our implementation runs a simple backtracking search for a state $t \in [s]$ such that $t \models \neg \varphi$, as depicted in Algorithm 3. We assume a positive DNF representation $\Phi$ of $\varphi$. This allows us to easily identify situations where branching is not required (line 3).

**Algorithm 3: Contains($i, \Phi$):** Tests whether $\exists t \in [s] = A_1 \times \cdots \times A_N$ s.t. $t \models \neg \Phi$, Initially $i = 0$.

1. if $\Phi = \emptyset$ then return true;
2. if $i = N + 1$ then return false;
3. if $\exists d_i \in A_i: (v_i, d_i) \notin \psi$ for all $v_i \in \Phi$ then
4. return Contains($i + 1, \{v_i \in \Phi : v_i \notin \mathcal{V}(\psi)\}$)
5. else
6. foreach $d_i \in A_i$ do
7. if Contains($i + 1, \{v_i \in \Phi : v_i \notin \mathcal{V}(\psi),$
8. or $\psi(v_i) = d_i$) then return true;
9. return false;

**CEGAR**

We propose two CEGAR variants that incorporate $\varphi$. Abstract goal paths are generally restricted such that
\[ s_i \neq \varphi \] holds at all times. If such a path does not exist, then \( \mathcal{I} \) must be \( \varphi \)-unsolvable, and we can terminate. Otherwise the refinement proceeds as follows.

**Integrated:** The first variant introduces an additional error condition into the original analysis procedure:

(C4) The concrete state \( s_i \) satisfies \( \varphi \).

Assume (C4) is satisfied. Since \( [s_i] \neq \varphi \) by assumption, \( [s_i] \) must hence contain states that satisfy \( \varphi \) as well as ones that do not. We split \([s_i]\) such that \( [s_i] \Rightarrow \varphi \) holds after the refinement. In line with the previous error conditions, this is sufficient to ensure that the same concrete path cannot be subject to any future refinement iteration.

Concretely, \([s_i]\) is split into abstract states \( [t_1] \cup \cdots \cup [t_k] \) such that \( [t_k] \Rightarrow \varphi \) and \( s_i \in [t_k] \). Contrary to the original error conditions, a split into exactly two abstract states \( (k = 2) \) is not possible in general. To illustrate this, let \( x \) and \( y \) be two binary variables, and \( \varphi = (x = 1) y = 1 \), and consider the abstract state \([s_i] = (\{0, 1\} \times \{0, 1\}) \). \([t_k] \Rightarrow \varphi \) can only be satisfied for \( k = 2 \). However, every possible split of \([s_i]\) into this \([t_k]\) requires \( k \geq 3 \) abstract states.

We use the following procedure to find \([t_1] \cup \cdots \cup [t_k] \). We start with \([t] = [s_i]\) and \( j = 1 \). We continue to split \([t]\) into abstract states \([t_j] \) and \([t']\) with \( s_i \in [t'] \) until \( [t] \Rightarrow \varphi \) is satisfied. \([t']\) replaces \([t]\) in the next round, \( j + 1 \). Let \( v \) be any variable whose value set \( A \) in \([t]\) is not a singleton. Such a variable must exist. Otherwise \([t] = [s_i]\), therefore \([t] \Rightarrow \varphi \) as per assumption (C4), and we would have terminated the refinement already. Given such \( v \), \([t] = [s_i]\) is split by dividing \( A \) into \((A \setminus \{s_i(v)\})\) and \( \{s_i(v)\} \) respectively. This method guarantees that \([t]\) will eventually only contain \( s_i\). Termination with the desired result hence follows. Since we kept splitting abstract states into pairs, the abstract state space can be updated via the same efficient methods as before.

**Detached:** To prioritize refinements based on \( \varphi \), our second CEGAR variant checks, prior to the original analysis steps, whether any abstract state \([s_i]\) along the considered abstract goal path contains a concrete state \( s \models \varphi \). If so, then \([s_i]\) is split following the procedure just described. Afterwards, we directly proceed to the next refinement iteration, skipping the original conditions altogether. Since the \( \varphi \) error condition is tested here before constructing the concrete path, the state \( s \models [s_i] \) with \( s \models \varphi \) must be searched actively. This is computationally more expensive than the simple check in (C4). To find \( s \), we follow a backtracking search similar to the one shown in Algorithm 3.

We close this section with the remark that the original conditions (C1) – (C3) still play a central role for identifying \( \varphi \)-unsolvable states. Consider the example in Figure 1. As the (spurious) path \([s_0], a_3, [s_1]\) shows, paths in the abstraction can simply bypass \( \varphi \) even if the concrete paths cannot. Note that this abstract path violates (C1). The corresponding refinement will split \([s_0]\) by dividing the values of \( x \) into \{0\} and \{1\}. After the refinement, every abstract goal path from \([s_0]\) needs to go through \([s_1]\). Hence, since \([s_2] \Rightarrow \varphi \), via the refinement due to (C1), the abstraction becomes able to prove that no \( \varphi \)-compliant plan exists.

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**Experiments**

We implemented all described methods in Fast Downward (FD) (Helmert 2006). The avoid condition is specified as an additional input file in the full PDDL condition syntax. The compilations and DNF transformations are implemented as part of FD’s translator component. Source code and benchmarks are available online. The experiments were run on machines with Intel Xeon E5-2660 @ 2.20GHz CPUs, and 30 minutes time and 4 GB memory cutoffs.

We conducted experiments in optimal and satisfying planning, as well as proving unsolvability. For each category, we chose a canonical base planner configuration: optimal planning via \( A^* \) search with LM-cut (Helmert and Domshlak 2009); satisficing planning via greedy best-first search with two open lists and preferred operators using \( h^\text{BF} \) (Hoffmann and Nebel 2001); and proving unsolvability via depth-first search with \( h^\text{max} \) (Haslum and Geffner 2000) for dead-end detection. We extended these base configurations by the following \( \varphi \)-predictors: “prune-\( \varphi \)” no prediction, only prune by \( \varphi \); “k-trap” \( k \)-\( \varphi \)-traps; “S-trap” \( \varphi \)-trap learning; “aOri” Cartesian abstraction constructed via the original CEGAR approach; “aflht” our integrated CEGAR variant; respectively “aDet” the detached variant. For the \( k \)-\( \varphi \)-traps, we experimented with \( k \in \{2, 3, 4, 5\} \). To terminate CEGAR, we enforced an upper limit \( N \) on the number of abstract states, \( N \in \{25k, 50k, 100k, 150k, 200k, 300k\} \).

In addition, we ran a \( \varphi \)-trap learning variant “k-trap” that uses the \( k \)-\( \varphi \)-trap with \( k = 2 \) as kick-start. For the compilations \( \Pi^\varphi \) and \( \Pi^\text{LIN} \), we also considered traps and Cartesian abstractions for pruning dead-ends (not for \( \Pi^\text{LIN} \) as neither of them supports axioms).

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**Benchmark Design**

Benchmarks with avoid conditions already appeared in IPC 2006 (Dimopoulo et al. 2006), encoded via state trajectory constraints. But hard constraints appeared only in benchmarks of the temporal track, which makes them unsuited for our experiments. Instead we created a new benchmark set, including solvable as well as unsolvable instances. By synthetically increasing the impact of \( \varphi \), the unsolvable part pinpoints and evaluates the capabilities of the different pre-

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\[ [s_0] = (0, 1) \times (0) \times (0) \xrightarrow{a_1} [a_1] = (0, 1) \times (0) \times (1) \]

\[ [s_1] = (0, 1) \times (1) \times (0) \xrightarrow{a_3} [a_3] = (0, 1) \times (1) \times (1) \]

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https://fai.cs.uni-saarland.de/steinmetz/planning_with_avoids_conditions.zip
### Table 1: Coverage and Search Reduction

<table>
<thead>
<tr>
<th>Domain</th>
<th>Coverage</th>
<th>Search Reduction Factors</th>
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<tbody>
<tr>
<td></td>
<td>k-trap</td>
<td>k-trap vs. k=3</td>
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<tr>
<td></td>
<td>aOri</td>
<td>aOri vs. k=3</td>
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<tr>
<td></td>
<td>alnt</td>
<td>alnt vs. k=3</td>
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<td></td>
<td>aDet</td>
<td>aDet vs. k=3</td>
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<tr>
<td>Satisfying</td>
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<tr>
<td>CaveDiving-REDONE</td>
<td>20</td>
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<tr>
<td>Fridge-REDONE</td>
<td>24</td>
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<tr>
<td>Miconic-REDONE</td>
<td>178</td>
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<tr>
<td>Nurikabe-REDONE</td>
<td>20</td>
<td></td>
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<tr>
<td>Openstacks-REDONE</td>
<td>60</td>
<td></td>
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<tr>
<td>Trucks-REDONE</td>
<td>30</td>
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<tr>
<td>Driverlog-ROAD</td>
<td>21</td>
<td></td>
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<tr>
<td>Rovers-ROAD</td>
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<tr>
<td>TPP-ROAD</td>
<td>40</td>
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<tr>
<td>Transport-ROAD</td>
<td>116</td>
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<tr>
<td>Optimal</td>
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<td>Transport-ROAD</td>
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</table>

**Table 1**: Left half: coverage results, best in **bold**. Results for the compilations are shown for the base configurations only. The configuration names are described in the text. Right half: ratio of states visited by prune-\(\varphi\) versus states visited with a \(\varphi\)-predictor on top (\(K\) for thousand, \(M\) for million). Larger values indicate more pruning. For each method per-domain geometric mean and maximum values are shown. Values across different configurations are not directly comparable.

**diction methods to generalize from \(\varphi\). We design two categories of benchmarks.**

**REDONE.** Several well-known benchmarks feature avoid conditions, not modeled explicitly but instead encoded into complex precondition and/or effect-condition formulas. We have identified 6 such domains, and manually separated the avoid condition from the actions descriptions in an equivalence-preserving manner. In summary, we use CaveDiving (IPC14), hiring a diver may preclude hiring other divers; Fridge, constraints on fridge components; Miconic, elevator moves are restricted by constraints on boarded passengers of numerous kinds; Nurikabe (IPC18), illegal groupings of board cells; Openstacks (IPC08), production and delivery must follow a particular order; Trucks (IPCO6), relationship between the occupancy of and legal accesses to truck storage areas. An explicit avoid condition is a natural model for all of these, and partly actually more natural than the original PDDL. Additionally to the existing (solvable) instances, we created unsolvable instances for CaveDiving by introducing a cycle in the divers’ preclude relationships; and solvable and unsolvable Miconic instances in which passengers must be served one at a time to not eventually violate \(\varphi\). In the remaining domains, creating instances unsolvable due to \(\varphi\) is either difficult (Nurikabe), or not possible at all (Fridge, Openstacks, Trucks).

**ROAD.** Our second category encompasses a set of controlled benchmarks, in which the avoid condition is generated in a systematic fashion. We adapted standard transportation-like benchmarks without dead ends: Driverlog, Rovers, TPP, and Transport. We add avoid conditions that forbid the usage of certain combinations of conditions.

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2The CaveDiving instances of the UIPC instead make restrictions to the available resources. Diver preclude relationships are not used at all.
nections in the road-map graphs. The avoid conditions are computed individually per base instance. The computation is parameterized in the size $n$ of combinations to be added to $\varphi$. Given a base instance, $\varphi$ is built by: 1) computing a $\varphi$-compliant plan (for the current $\varphi$), and 2) extending $\varphi$ by a random selection of $n$ connections from this plan. This is repeated until no $\varphi$-compliant plan is left. The result is added to the unsolvable part. To obtain a solvable instance, we drop the last entry of $\varphi$, skipping an instance if this would make the condition empty. The $\varphi$-compliant plans were computed by domain-specific solvers. We considered $n = 2$ and $n = 3$, and aborted the generation of the conditions for an instance after 10 minutes. Note that the avoid conditions here are DNF formulas.

Results for Compilations

Consider Table 1. For the compilations, the results in the different categories (satisficing, optimal, and unsolvable) are qualitatively similar. Using additional dead-end detectors on top of the compilations turned out to be detrimental in all cases, so we omit these results.

Both $\Pi^\varphi$ and $\Pi^{LTL}$ cause a significant overhead in grounding for almost all domains. This was to be expected for the ROAD part, as grounding in both compilations requires the conversion of the CNF $\neg \varphi$ back into DNF, which with the standard FD translator method is exponential in the size of $\varphi$. That said, the results are not much better on the REDONE benchmarks either. This is because, after the elimination of existential quantifiers, the avoid conditions there turn into big disjunctions too. The results for $\Pi^\varphi$ are significantly worse than for $\Pi^{LTL}$ because the former needs to do the DNF conversion for every action, while the automaton construction in $\Pi^{LTL}$ requires this only once.

The axiom compilation $\Pi^X$ was designed to avoid these problems ($\Pi^X$ is missing in the optimal part since axioms are not supported by the optimal planner configuration). Grounding was indeed much less of an issue, with the exception of Miconic, whose complex avoid condition caused problems to FD’s axiom normalization. Nevertheless, planning performance does not benefit from having the avoid condition encoded directly in the model. $\Pi^X$ is dominated almost universally by $\text{prune-}\varphi$.

Results for $\varphi$-Prediction

For the $\varphi$-prediction methods, Table 1 also shows search size reduction statistics. For space reasons, we included a subset of the configurations only. Specifically, we excluded $k$-trap with $k \geq 4$, whose construction overhead caused a significant drop in performance in all domains but Transport. Differences between the abstraction configurations for $N \geq 150k$ diminishes, as the refinements for 150k already exceeded the resource limits in many cases.

The results in the optimal and satisficing parts are similar. However, differences between the $\varphi$-predictors tend to be larger in the satisficing part, where the base planner configuration is able to solve more instances. In general, the impact of $\varphi$-prediction varies between the different domains. It turns out that Fridge, Openstacks, and Trucks actually do not contain $\varphi$-unsolvable states besides ones that already satisfy $\varphi$. In these domains, $\varphi$-prediction becomes pointless, while still adding an overhead. Search could be reduced in Trucks due to dead ends, which can be identified by the $\varphi$-predictors as a byproduct. Overall, the performance of the $\varphi$-prediction configurations was worse than the baseline $\text{prune-}\varphi$ only if too many resources were dedicated to the $\varphi$-predictor construction. In particular, the smallest $k$-trap configuration performed as well, or better than $\text{prune-}\varphi$ in all domains. Of the remaining three $\text{REDONE}$ domains, $\varphi$-prediction could increase coverage in just Miconic, yet search reduction can be observed in all three. By design, reasoning over $\varphi$ is central in the ROAD benchmarks and in the unsolvability part. Here, $\varphi$-prediction turned out advantageous throughout, and improvements over the $\text{prune-}\varphi$ configuration were largest.

$\text{aDet}$ performs significantly worse than the other two abstraction variants in the solvable part, but has an edge for proving unsolvability. $\text{aDet}$ is more prone to generating unreachable abstract states, which resulted in longer abstraction construction times. Moreover, in the solvable part, $\text{aOri}$ and $\text{aInt}$ sometimes found concrete solutions, and therefore could terminate the refinement before the state limit was reached (the former more so than the latter, the former not checking $\varphi$-compliance for the refinements). This did not happen in $\text{aDet}$ at all. Vice versa, $\text{aDet}$ was slightly better in proving the initial state $\varphi$-unsolvable, causing early termination there. Taking into account $\varphi$ for the refinement has proved necessary for $\varphi$-prediction. $\text{aOri}$ could identify additional $\varphi$-unsolvable states in (almost) no domain, while $\text{aInt}$ achieved notable search reduction in all domains, with the aforementioned exceptions. The $\varphi$ implication checks can slow down the abstraction construction though. This was a particular issue in Miconic and Nurikabe.

In the solvable part, the impact of $\hat{S}$-trap was limited, only few sets $\hat{S}$ could be identified to start trap learning. $k$-trap was able to identify additional $\varphi$-unsolvable states almost throughout. Both construction methods showed different strengths in different domains. This has been exploited effectively by $\hat{S}$-$k$-trap, even surpassing the performance of the individual methods in some domains. Compared to the abstractions, the trap configurations offered a better trade-off between $\varphi$-prediction and overhead.

Conclusion

State trajectory constraints are a natural modeling construct in planning, and have so far been considered mostly in temporal form. Here we consider the non-temporal special case of avoid conditions $\varphi$ that must be false throughout the plan. We have designed methods predicting states unsolvable due to $\varphi$, and our experiments show that they can pay off.

While our benchmarks are mostly designed having in mind a human modeler who specifies the avoid condition, an interesting avenue for future research is to instead leverage this modeling construct to connect to offline domain analyses. Under-approximations of unsafe or dangerous regions of states naturally form avoid conditions. It may then make sense to consider non-deterministic or probabilistic planning, and to directly handle BDD representations of $\varphi$. 
Acknowledgments

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References


