

Completeness-Preserving Dominance Techniques for Satisficing Planning

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Abstract

Dominance pruning methods have recently been introduced for optimal planning. They compare states based on their goal distance to prune those that can be proven to be worse than others. In this paper, we introduce dominance techniques for satisficing planning. We extend the definition of dominance, showing that being closer to the goal is not a prerequisite for dominance in the satisficing setting. We develop a new method to automatically find dominance relations in which a state dominates another if it has achieved more serializable sub-goals. We take advantage of dominance relations in different ways; while in optimal planning their usage focused on dominance pruning and action selection, we also use it to guide enforced hill-climbing search, resulting in a complete algorithm.

1 Introduction

Satisficing planning is the problem of, given an input planning task, finding a sequence of actions that go from the initial state to a state that satisfies the goal condition. Most satisficing planners use search algorithms like Greedy Best-First Search (GBFS) or Enforced-Hill Climbing (EHC) guided with heuristics such as the delete-relaxation heuristic and extensions thereof [Hoffmann and Nebel, 2001; Domshlak *et al.*, 2015] plus certain diversification techniques [Richter *et al.*, 2011; Röger and Helmert, 2010] and/or sub-goal selection strategies [Chen *et al.*, 2004; Porteous *et al.*, 2001; Hoffmann *et al.*, 2004]. Both GBFS and EHC use heuristics, but they use them in different ways. In GBFS, heuristics determine the order in which states are expanded. EHC, on the other hand, uses heuristics to compare newly generated states against the initial state, restarting the search when it finds a state with lower heuristic value than the initial state. The success of EHC highly depends on the accuracy of the heuristics. When the heuristic is accurate EHC finds solutions very quickly, but it is incomplete in tasks with unrecognized dead-end states, i.e., states that the heuristic finds promising but have no solution [Hoffmann, 2005].

Dominance pruning techniques have recently been introduced for optimal planning [Hall *et al.*, 2013; Torralba and Hoffmann, 2015]. They reduce the search space by pruning

states that are dominated by others. The definition of dominance is based on goal distance: a state dominates another state if it can be proven to be at least as close to the goal. In this paper we explore the use of dominance methods to compare states in satisficing search. We redefine the notion of dominance for satisficing planning, substituting the optimality guarantee by a completeness guarantee that ensures that at least one plan (not necessarily optimal) will be preserved. We also consider how dominance relations can be used to reduce the size of the search space. Like in optimal planning, one can prune states that are dominated by others, but lifting any considerations with respect to the cost of reaching such states. Also, a state s can be replaced by any of its successors s' if s' strictly dominates s . Based on this, we define a variant of EHC that is complete.

Our work builds on previous methods to automatically find dominance relations for a given planning task. We strengthen their reasoning and specialize them for satisficing search. To do this, we define a new dominance relation that serializes the planning task, inspired by sub-goal serialization approaches [Barrett and Weld, 1993]. Our experiments show that these serialized dominance relations are able to identify dominance in a number of domains to guide a dominance-based EHC.

2 Background

A *labeled transition system* (LTS) is a tuple $\Theta = \langle S, L, T, s^I, S^G \rangle$ where S is a finite set of *states*, L is a finite set of *labels*, $T \subseteq S \times L \times S$ is a set of *transitions*, $s^I \in S$ is the *start state*, and $S^G \subseteq S$ is the set of *goal states*. A *plan* for a state s is a path from s to some $s_G \in S^G$. A state s is *reachable* if there exists a path from s^I to s . A state is *solvable* if there exists a plan from s , otherwise we say that s is a *dead end*. By $h^*(s)$ ($g^*(s)$) we denote the length of a shortest plan for s (path from s^I to s). A plan for s is *optimal* iff its cost equals $h^*(s)$. Since our goal is to find solutions fast, regardless of their cost, we assume unit-cost domains. We also simplify the explanation of previous work on dominance for optimal planning based on this assumption.

Following previous work on dominance pruning, we consider a planning task as a set of LTSs on a common set of labels, $\{\Theta_1, \dots, \Theta_n\}$. Given a planning task in the more common SAS+ formalism [Bäckström and Nebel, 1995], the atomic transition systems representation with one LTS for

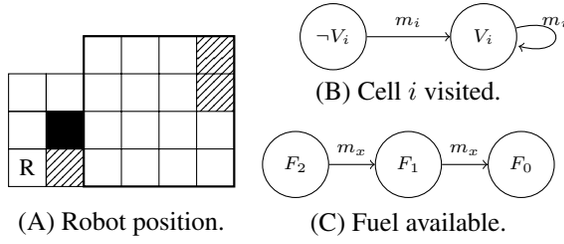


Figure 1: Example based on the Visitall domain where a robot must visit all tiles in a square grid. The robot has two units of fuel which are consumed when moving into striped cells so the robot must not enter the square grid via the shortest path.

each SAS+ variable can be easily obtained [Helmert *et al.*, 2014]. The state space of the task is the synchronized product of all the LTSs: $\Theta = \Theta_1 \otimes \dots \otimes \Theta_n$. The synchronized product of two LTSs $\Theta_1 \otimes \Theta_2$ is another LTS with states $S = \{(s_1, s_2) \mid s_1 \in \Theta_1 \wedge s_2 \in \Theta_2\}$, transitions $T = \{((s_1, s_2), l, (s'_1, s'_2)) \mid (s_1, l, s'_1) \in T_1 \wedge (s_2, l, s'_2) \in T_2\}$, s.t. $(s_1, s_2) \in \mathcal{S}^G$ iff $s_1 \in \mathcal{S}_1^G$ and $s_2 \in \mathcal{S}_2^G$. We write $s \xrightarrow{l} s'$ as a shorthand for $(s, l, s') \in \Theta$. Let τ be a set of labels, we write $s \xrightarrow{\tau} s'$ to denote a path from s to s' where all labels belong to τ . We use subscripts to differentiate states in the state space Θ (e.g., s, s', t) and their projection into some Θ_i (e.g., s_i, s'_i, t_i). We say that a transition $s \rightarrow s'$ in Θ affects Θ_i if it modifies its value, $s_i \neq s'_i$.

Consider a planning task represented as a set of LTSs $\{\Theta_1, \dots, \Theta_n\}$ like our running example shown in Figure 1, where a robot must visit all tiles in a square grid. There is an LTS representing the position of the robot (A), an LTS for each cell in the square grid that represents if the cell has been visited or not (B), and an LTS describing the available fuel (C). In (A) we depict the grid. The corresponding LTS has a node for each cell, and transitions between adjacent cells. Transitions moving the robot to cell i are labeled with label m_i . Only walking into striped cells (x) consumes fuel. All other labels have a self-loop transition in every state and they are omitted.

A heuristic is a function $h : S \rightarrow \mathbb{N}$ that estimates the distance from every state to the goal. A state is *reachable* if there exists a sequence of actions from s^I to it. A state is *alive* iff it is solvable, reachable, and not a goal state. A heuristic h is *descending* if all alive states have a successor with lower heuristic value. A heuristic is *dead-end aware* if $h(s) = \infty$ for all dead-end states s . Most common search algorithms in satisficing planning (e.g., hill-climbing or GBFS) will solve the planning task with at most $h(s^I)$ expansions if h is a descending and dead-end aware heuristic [Seipp *et al.*, 2016].¹

A relation \preceq is a set of pairs of states. A relation \preceq is a preorder iff it is reflexive and transitive. We write $s \prec t$ as a shorthand for $s \preceq t$ and $t \not\preceq s$ (i.e., \prec is a strict partial-order). We say that \preceq approximates a heuristic h iff $s \preceq t$ implies $h(t) \leq h(s)$. Dominance relations approximate the goal distance; whenever $s \preceq t$ (t dominates s) then t must be

¹Seipp *et al.* [2016] consider the more general case of dead-end avoiding heuristics instead of dead-end aware heuristics.

at least as close to the goal as s ($h^*(t) \leq h^*(s)$). Torralba and Hoffmann [2015] introduced label-dominance simulation, a method to compute a set of relations $\{\preceq_1, \dots, \preceq_n\}$ that can be combined to derive a dominance relation \preceq for Θ where $s \preceq t$ iff $s_i \preceq_i t_i$ for all i . In a best-first search with open list *open* and closed list *closed*, dominance pruning consists of removing a state s from the open list without expanding it, whenever there exists $t \in open \cup closed$ such that $s \preceq t$ and $g(t) \leq g(s)$. If \preceq is a dominance relation, then at least one optimal plan is preserved.

Quantitative dominance extends the previous method by considering numeric functions instead of relations [Torralba, 2017]. A function $\mathcal{D} : S \times S \rightarrow \mathbb{Q} \cup \{-\infty\}$ is a quantitative dominance function (QDF) if $\mathcal{D}(s, t) \leq h^*(s) - h^*(t)$. QDFs are computed as a set of functions $\{\mathcal{D}_1, \dots, \mathcal{D}_n\}$ such that $\mathcal{D}(s, t) = \sum_i \mathcal{D}_i(s_i, t_i)$. To guarantee that the sum of all \mathcal{D}_i is a QDF, they must fulfill the equation:

$$\mathcal{D}_i(s_i, t_i) = \min_{s_i \xrightarrow{l} s'_i} \max_{u_i \xrightarrow{l'} u'_i} \mathcal{D}_i(s'_i, u'_i) - h^\tau(t_i, u_i) + \sum_{j \neq i} \mathcal{D}_j^L(l, l')$$

In words, whatever we can do from s_i ($s_i \xrightarrow{l} s'_i$), we can do from t_i via a path $t_i \xrightarrow{\tau} u_i \xrightarrow{l'} u'_i$, taking into account the comparison of the goal distance between the final result of both paths ($\mathcal{D}_i(s'_i, u'_i)$), the cost from t_i to u_i ($h^\tau(t_i, u_i)$), and how much cost we incur for applying l' instead of l in all other LTSs ($\sum_{j \neq i} \mathcal{D}_j^L(l, l')$). This requires to define h^τ and \mathcal{D}_j^L :

- h^τ accounts for transitions that only affect a single LTS Θ_i . A label is a τ -label for Θ_i iff it can always be applied to change the value of Θ_i without affecting other LTSs. Formally, if l is a τ -label for Θ_i then $s_j \xrightarrow{l} s'_j \forall \Theta_j \neq \Theta_i, \forall s_j \in \Theta_j$. The τ -distance from s_i to t_i , written $h^\tau(s_i, t_i)$, is the length of a shortest path from s_i to t_i in Θ_i using only transitions with τ labels or ∞ if no such path exists. For example, moving the robot to a non-striped cell outside the square part of the grid is a τ -label because it changes the position of the robot without affecting other variables.
- $\mathcal{D}_j^L(l, l')$ measures how good it is to apply l' instead of l in Θ_j . If $\mathcal{D}_j^L(l, l') \geq 0$, it means that any time we can apply l to reach some s_j , we can also apply l' to reach t_j s.t. $\mathcal{D}(s_j, t_j) \geq 0$. For example, in the LTS that represents the available fuel, $\mathcal{D}_F^L(m_x, m_i) = 0$ for any striped cell x and non-striped cell i .

In the example of Figure 1, we can obtain a QDF $\{\mathcal{D}_1, \dots, \mathcal{D}_n\}$ where each \mathcal{D}_i is comparing states only according to their value in Θ_i . For the position of the robot we obtain $\mathcal{D}(x, y) = -d(x, y)$ where $d(x, y)$ is the distance from cell x to cell y using only movements that do not consume fuel. For the fuel, we obtain $\mathcal{D}(s, t) = 0$ if t has at least as much fuel than s or $-\infty$ otherwise. For each cell, we have a value of $-\infty$ if the cell has been visited in s and not in t and 0 otherwise. In optimal planning, t dominates s if $\sum_i \mathcal{D}_i(s_i, t_i) \geq 0$. In our example this means that a state is better if it has visited more cells, it has at least as much fuel and the position of the robot is the same.

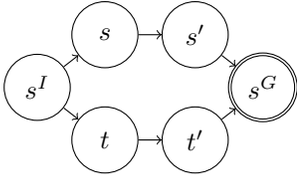


Figure 2: Example with two alternative paths to the goal.

QDFs can be used, apart from dominance pruning, to perform action selection. Action selection is a type of pruning where a state $s \in open$ may be replaced by one of its immediate successors t if $\mathcal{D}(s, t) \geq c(s, t)$ where $c(s, t)$ is the cost of the transition from s to t . In that case, such transition starts an optimal plan from s , so at least one optimal solution is always preserved.

3 Satisficing Dominance

In optimal planning, a dominance relation is one where for any $s \preceq t$, t should be as close to the goal as s . However, this is sometimes too restrictive for satisficing search. For example consider a problem where there are two paths to the goal, one requires solving a hard combinatorial problem and the other follows a straightforward, but potentially longer, path. Assuming that providing any guarantees about the cost of solving the combinatorial problem is hard, no dominance can be proven for optimal planning. However, it is simple to manually design a dominance relation where the states in the simpler path dominate those related to solving the combinatorial problem, directly guiding the search towards the goal. With this aim, we define a satisficing dominance relation as one that preserves solutions, no matter their cost or length.

Definition 1 (Satisficing Dominance Relation) A preorder \preceq is a satisficing dominance relation if there exists a descending and dead-end aware heuristic h^\preceq such that \preceq approximates h^\preceq ($s \preceq t \implies h^\preceq(t) \leq h^\preceq(s)$).

Intuitively, h^\preceq should be dead-end aware so that unsolvable states do not dominate solvable states, and descending to avoid the case where a state dominates all its successors, hence rendering the search incomplete. Note that simply requiring each state to not dominate one of its solvable successors is not enough to guarantee that a plan is preserved. Consider the example of Figure 2, where dominance pruning with a relation where $t' \preceq s$ and $s' \preceq t$ could prune both s' and t' , causing all solutions to be pruned.

This is a generalization of dominance relations used in optimal planning, since the perfect heuristic h^* is descending and dead-end aware. Note that any descending and dead-end aware heuristic can be defined via computing h^* after changing the cost of the transitions in Θ . Therefore, Definition 1 can also be interpreted as a dominance relation for an instance with a different cost function.

In optimal planning, dominance relations have been used in two different ways: for dominance pruning (eliminating states that are dominated by others) and action selection pruning (automatically applying an action if this action is guaranteed to start an optimal plan). Next, we adapt these types of

pruning to satisficing planning. Dominance pruning can be applied in a similar way as in optimal planning, but slightly stronger since the cost of reaching each state does not matter.

Theorem 1 Let \preceq be a satisficing dominance relation. Then, a best-first search with open list *open*, and closed list *closed* in which a state $s \in open$ may be pruned if there exists another $t \in open \cup closed$ such that $s \preceq t$ is complete.

Proof Sketch: Let h^\preceq be the dead-end aware and descending heuristic approximated by \preceq . s was pruned so there must exist $t \in open \cup closed$ such that $h^\preceq(t) \leq h^\preceq(s)$. Let u be the state with lowest h^\preceq value in the open list. Then, $h^\preceq(u) \leq h^\preceq(t)$ since if t is closed, one of its successors with lower h^\preceq value (h^\preceq is descending) was inserted in *open*. Since $h^\preceq(u) \leq h^\preceq(s) < \infty$, u is solvable. As h^\preceq is descending, there exists a plan for u that does not contain any state dominated by s . \square

Action selection can also be adapted for the satisficing case. In this case, we do not care about the solution cost so quantitative dominance is not required anymore. Instead, we consider strict dominance to avoid loops in which two states that dominate each other are constantly replaced by one another. We can also generalize action selection to consider not only immediate successors, but also any successor that is reached by a sequence of actions. This is far more useful in satisficing than in optimal planning because the cost of the action sequence can be ignored.

Theorem 2 Let \prec be a strict satisficing dominance relation. A best-first search where a state $s \in open$ can be replaced by some t such that t is the result of executing any sequence of actions in s and $s \prec t$ is complete.

Proof Sketch: As $h^\prec(t) \leq h^\prec(s)$, and h^\prec is descending, t must have a solution that does not traverse s , since all states t_i in the solution have $h^\prec(t_i) < h^\prec(s)$ so $t_i \neq s$ and $t_i \not\prec s$. By transitivity neither t nor any state in its solution can be substituted by s or any state s' such that $s' \prec s$. \square

It should be noted that both types of pruning can be applied at the same time, but only if they use the same relation.

Theorem 3 Let \preceq be a satisficing dominance relation. Then:

1. Let \prec be a strict relation such that $s \prec t$ iff $s \preceq t$ and $t \not\preceq s$. Performing dominance pruning with \preceq and action selection with \prec is always safe.
2. Let \prec' be a different strict satisficing dominance relation. Then, there exist cases where performing dominance pruning with \preceq and action selection with \prec' is not safe.

Proof Sketch: To show (2.) consider again the example of Figure 2. Let \preceq be a relation such that $s \preceq s' \preceq s^I \preceq t \preceq t' \preceq s^G$ and \prec' be a strict relation such that $t \prec' t' \prec' s^I \prec' s \prec' s' \prec' s^G$. Then, by Theorem 2, s^I can be replaced by t , and then later t' could be pruned according to Theorem 1 because it is dominated by a previously expanded state (s^I).

To show (1.), if both relations \preceq and \prec approximate the same heuristic h^\preceq , then the minimum h^\preceq value of any state in the open list monotonically decreases. A loop like the one in the example above cannot happen because the value of h^\prec

can only decrease along the path to the goal. Since $h^<(t') < h^<(t)$, t' cannot be pruned by any state that has a larger $h^<$ value (e.g., any state that is replaced by t). \square

4 Dominance-Based Enforced Hill-Climbing

Enforced Hill-Climbing (EHC) is a well-known search algorithm for planning [Hoffmann and Nebel, 2001]. EHC performs a breadth first search from the initial state s^I until finding a state s such that $h(s) < h(s^I)$. At that point, if s is a goal state a plan has been found. Otherwise, the initial state is replaced by s and the search is restarted.

According to Theorem 2, any time we find a state strictly better than s according to a satisficing dominance relation \preceq , we can remove s and all other of its successors from consideration. This may be expensive to do for all states in the search, but can be easily done for the special case where s is the initial state s^I . In that case, the search is restarted from the newly found state that dominates s^I . This is a form of EHC, where the search is restarted whenever a state better than s^I is found, substituting the heuristic function by a dominance relation to determine which states are better than s^I .

Also, while the original EHC algorithm used breadth-first search to escape the current plateau, there is no reason to not consider other best-first search algorithms with different priority functions as well. We define the dominance-based EHC $\text{DEHC}_{\prec}(X)$ algorithm relative to any best-first search algorithm X and strict preorder \prec . $\text{DEHC}_{\prec}(X)$ runs algorithm X until finding a goal state or any state s such that $s^I \prec s$. In the latter case, it restarts from s .

Theorem 4 *Let X be a sound and complete best-first search algorithm, and let \prec be a strict preorder such that for any pair of reachable states s, t , if $s \prec t$ and s is solvable then t is solvable. Then $\text{DEHC}_{\prec}(X)$ is sound and complete.*

Proof: Soundness follows from soundness of X . Completeness: If the instance is solvable, each run of X can finish either finding a goal, or finding a state t such that $s^I \prec t$ and another instance of X is started from t . Then, as t must be solvable, X can never be restarted on an unsolvable state. The algorithm always terminates because \prec is a strict preorder so the number of times X may be called is bounded by the number of reachable states which is always finite. \square

The conditions required for \prec are weaker than what is required for a satisficing dominance relation. If \prec is based on a satisficing dominance relation \preceq , then by Theorem 3, dominance pruning can be used in X . In this case, any state dominated by the initial state in each call of X can be pruned, thereby ensuring that the search does not re-expand any previous initial state. However, DEHC can also be used with relations defined from heuristic functions in the following way.

Definition 2 (Heuristic-based Relation for DEHC) *Let \mathcal{D} be a quantitative dominance function and h be any heuristic. We define \prec^h as a relation such that $s \prec^h t$ if and only if $\mathcal{D}(s, t) > -\infty$ and $h(t) < h(s)$.*

As $\mathcal{D}(s, t) > -\infty$ implies that $h^*(s) - h^*(t) > -\infty$ this means that if s is solvable, t must be solvable as well. This results in a complete variant of EHC with any heuristic function that uses dominance only to avoid dead-ends. The role of

\prec in this context is to select when to be more or less greedy following the heuristic advice, interpolating between GBFS (when no dominance is found) and EHC.

5 Practical Methods for Computing Satisficing Dominance Relations

In this section, we introduce a new method to compute dominance relations for satisficing planning.

5.1 Serialized Dominance Relations

Consider the example of Figure 1. Dominance relations for optimal planning will consider a state better if more cells have been visited, the robot has at least as much fuel and the position of the robot is the same. The latter condition is an important limitation because, in order to find a state that dominates the initial state, the robot must go back to the initial position every time that it visits more cells. This is undesirable since it will be harder to find a state that dominates s^I and it will result in longer plans.

Intuitively, we prefer states where more cells have been visited, regardless of the position of the robot. This is possible because these sub-goals are serializable, i.e., no sub-goal must be undone in order to achieve the rest. To obtain such relation, we serialize the LTSs so that a state dominates another if it is as good for the first $j-1$ LTSs (has not un-visited any position), it is strictly better in Θ_j (has visited a new position), and there exists a solution for all other LTSs without using any label that is “dangerous” for the previous LTSs. We define a label as dangerous for an LTS Θ_i according to \preceq_i if applying it on some state s_i requires to go to a potentially worse state s'_i s.t. $s_i \not\preceq_i s'_i$.

Definition 3 (Dangerous label) *Let \preceq_i be a relation for Θ_i . We say that a label l is dangerous for \preceq_i if there exists a state $s_i \in \Theta_i$ such that there exists $s_i \xrightarrow{l} s'_i$ and there does not exist $s_i \xrightarrow{l} t_i$ s.t. $s_i \preceq_i t_i$.*

For example, labels associated with movements that consume fuel are dangerous for the LTS that represents the amount of available fuel. However, movements of the robot are not dangerous for the LTSs that correspond to whether a cell has been visited or not. Now, we can serialize the LTSs that define our task. The serialized dominance gives preference to those states that are better according to the first LTS, as long as a solution can be found for the other LTSs without using any label that is dangerous for the first LTS (i.e., the sub-goals achieved do not need to be undone). To model this, we re-define label dominance (i.e., the component $\mathcal{D}_j^L(l, l')$ used in the equation that defines a QDF) so that dangerous labels do not dominate any label.

Definition 4 (Serialized Dominance) *Let $\langle \preceq_1, \dots, \preceq_n \rangle$ be a label-dominance simulation for a list of LTSs $\langle \Theta_1, \dots, \Theta_n \rangle$ and $\langle \mathcal{D}_1, \dots, \mathcal{D}_n \rangle$ a list of functions that satisfy the equations of a QDF where $\mathcal{D}_j^L(l, l') = -\infty$ for all $l' \in L$ and $l \in L$ that is dangerous for \preceq_i for any $i < j$. We define the serialized dominance relation as $s \preceq^S t$ iff $s_j \preceq_j t_j$ for all $j \in [1, n]$ or exists i such that $s_j \preceq_j t_j$ for all $j \in [1, i]$, $s_i \prec_i t_i$ and $\mathcal{D}(s_j, t_j) > -\infty$ for all $j \in (i, n]$.*

Theorem 5 A serialized dominance \preceq^S is a satisficing dominance relation.

Proof Sketch: We show that \preceq^S approximates a descending and dead-end aware heuristic function $h^\preceq(s \preceq^S t \implies h^\preceq(t) \leq h^\preceq(s))$. As h^\preceq is dead-end aware, if s is a dead-end then $h^\preceq(s) = \infty$ and the condition holds. If s is not a dead-end then t cannot be a dead end because $s \preceq^S t$ implies $\sum \mathcal{D}_i(s_i, t_i) > -\infty$. Therefore, it suffices to consider the case where s and t are both solvable.

We define h^\preceq as the perfect goal distance under a cost function constructed from \preceq such that (i) costs of all transitions affecting Θ_i cost more than those that only affect Θ_j for $i < j$ and (ii) if $s_i \prec_i t_i$ transitions from s_i cost more than transitions from t_i . In both cases, the cost difference must be large enough so that the most expensive transition dominates the cost of the entire path.

To prove that $s \preceq^S t \implies h^\preceq(t) \leq h^\preceq(s)$, we assume WLOG that $s_1 \prec_1 t_1$.² Then, for any path from s_1 , $\pi^s = s_1 \xrightarrow{l_1} s_1^1 \dots \xrightarrow{l_k} s_1^k$, there exists a path from t_1 , $\pi^t = t_1 \xrightarrow{l'_1} t_1^1 \dots \xrightarrow{l'_k} t_1^k$ such that $s_1^i \preceq t_1^i$ for all $i \in [1, k]$. Then, the cost of π^t is lower than that of π^s because the first transition is more expensive from s_1 ($s_1 \prec_1 t_1$) and the rest are not.

Since $\mathcal{D}_i(s_i, t_i) > -\infty$ for all $i \in [2, n]$, by the properties of a QDF, the path π^t can always be extended into a plan for t by inserting additional actions. As $\mathcal{D}_i^L(l, l') = -\infty$ these additional actions are not dangerous for \preceq_1 . Since in our cost function the cost of the most expensive transition dominates the overall cost, the complete path for t is still cheaper than the one for s under this cost function so $h^\preceq(t) < h^\preceq(s)$. \square

The resulting dominance relation is heavily influenced by the ordering chosen for the LTSs. To preserve completeness, this order must be the same throughout the entire search. However, one does not need to decide the order a priori, but rather it can be dynamically chosen during the search. Initially, we keep a set with all $\{\Theta_1, \dots, \Theta_n\}$ unsorted and the list of serialized LTSs is initialized empty. When comparing a state s against s^l , we check whether $s_i \prec_i s_i^l$ for some i and insert Θ_i in the list of serialized LTSs if and only if thanks to this we get that $s^l \prec^S s$. Using this policy in our running example, the order in which the cells are serialized in the dominance relation is exactly the order in which they are found during the search.

5.2 Recursive and Positive τ -Labels

The method above is most interesting in situations where dominance relations in optimal planning cannot prove t to be closer to the goal than s , but where it can show that t is not a dead-end, i.e., $-\infty < \mathcal{D}(s, t) < 0$. For this, τ -labels are of great importance. Having more τ -labels can only decrease the tau distance between states (h^τ), which may in turn increase the value of \mathcal{D} . Previous work considered l a τ -label for Θ_i if it has self-loop transitions for any state in all other Θ_j . In other words, transitions labeled with l may be used

²Let j be the smallest index for which $s_j \prec_j t_j$. If $j > 1$, we can consider instead the synchronized product $\Theta_1 \otimes \dots \otimes \Theta_j$. By the properties of label-dominance simulation, $(s_1, \dots, s_j) \prec_{1, \dots, j} (t_1, \dots, t_j)$.

to modify the value of Θ_i in any state without affecting the value of other LTSs. Hence, all τ -labels had to fulfill two properties:

1. They do not have preconditions on other LTSs so it is always applicable, and
2. They do not have side effects on other LTSs.

Here, we extend the notion of τ -labels in two different ways, relaxing each of these assumptions in order to find coarser dominance relations.

Recursive τ -labels Some labels are not τ -labels because they have preconditions on other LTSs. For example, in a typical logistics transportation task, loading a package at some location is not a τ -label for the position of the package because it is not applicable in all states (the truck must be at the same location). However, the truck can always be driven from any given location to the position of the package, load it, and then drive back to the original position, reaching a state where the package is in the truck without affecting any other variable. Hence, we could introduce new transitions that correspond to those macro-actions. We use this in order to redefine the set of τ -labels for each LTS.

For every s_i such that there exists Θ_j with a path $\pi_l^\tau(s_i, s_j) = (s_i, s_j) \xrightarrow{\tau^*} (s_i, s'_j) \xrightarrow{l} (s'_i, s'_j) \xrightarrow{\tau^*} (s'_i, s_j)$ for all $s_j \in \Theta_j$, we may introduce a new transition $s_j \xrightarrow{l} s_j$. The cost of this new transition is equal to the cost of the τ actions in $\pi_l^\tau(s_i, s_j)$. Thanks to these self-loops, l may become a τ label. In that case, we do not introduce these transitions to the definition of the planning task. Instead, we simply consider label l to be a τ label with a cost equal to the maximum $\pi_l^\tau(s_i, s_j)$ for any (s_i, s_j) . After introducing new τ -labels, the process can be repeated.

Positive τ -labels Some labels are not τ -labels because they have side effects. In our running example movements are not τ -labels for the LTSs representing the position of the robot because they have the side-effect of marking a cell as visited. However, these side-effects are always positive according to our dominance relation so they can be ignored for the computation of τ labels. A label is a positive τ -label for Θ_i iff $\forall \Theta_j \neq \Theta_i, \forall s_j \in \Theta_j$, there exists $s_j \xrightarrow{l} t_j \in \Theta_j$ s.t. $\mathcal{D}_j(s_j, t_j) \geq 0$.

When using this definition one must be careful, due to the circular dependency between the values of \mathcal{D} and the set of τ -labels. \mathcal{D} is typically computed by assuming a very coarse dominance relation and then iteratively refining it until a fix-point is reached. However, the values of \mathcal{D} during this computation have not been proven correct until it ends, so positive τ -labels cannot be defined in terms of the \mathcal{D} that is being computed. Hence, to avoid such circular dependencies we first compute \mathcal{D} based on the previous notion of τ -labels, and then compute a new set of τ -labels and re-compute \mathcal{D} . This process can be repeated until no more labels are added to the set of τ labels.

Domain	Baseline			Pruning				GBFS(h^{FF})	
	GBFS(h^{FF})	L	M	DEHC(h^B) \preceq^D	DEHC(h^B) \preceq^S	DEHC(h^{FF}) \preceq^D	DEHC(h^{FF}) \preceq^S	GBFS(h^{FF}) \preceq^D	GBFS(h^{FF}) \preceq^S
Logistics (63)	54	63	63	43	43	57	58	53	53
Miconic (150)	150	150	150	150	150	150	150	150	150
Openstacks (30)	30	30	30	7	7	30	30	30	30
Rovers (40)	23	40	40	14	12	22	24	23	23
Satellite (36)	30	36	36	10	10	21	25	22	26
Scanalyzer (50)	44	50	50	46	46	44	44	44	44
Visitall (40)	5	40	40	3	31	6	31	4	4
Woodwork (50)	49	50	50	6	6	49	49	49	49
Zenotravel (20)	20	20	20	13	13	20	20	20	20
Σ	405	479	479	292	318	399	431	395	399
Floortile (40)	8	8	8	8	8	14	14	14	14
Maintenance (20)	5	2	7	0	0	6	6	6	6
Nomystery (20)	9	13	15	20	11	20	17	20	16
Parking (40)	29	40	40	0	0	26	28	27	28
Pathways (30)	11	24	30	4	4	12	12	12	12
Pipes-NT (50)	30	43	44	15	14	29	29	29	29
Tidybot (20)	14	16	14	1	1	7	13	7	12
TPP (30)	22	30	30	6	6	23	22	21	23
Σ	128	176	188	54	44	137	141	136	140
Total (1636) Σ	1231	1462	1491	624	640	1217	1252	1212	1219

Table 1: Coverage on IPC instances. We highlight the best configuration apart from LAMA (L) and Mercury (M). At the top are domains containing an instance where DEHC restarts from a state that dominates the initial state at least 10 times in a single instance. At the bottom, domains where dominance pruning has a non-negligible effect on coverage.

6 Experiments

We run experiments on all satisficing-track STRIPS planning instances from the international planning competitions (IPC’98 – IPC’14). All experiments were conducted on a cluster of Intel Xeon E5-2650v3 machines with time (memory) cut-offs of 30 minutes (4 GB). Our goal is to evaluate the potential of current dominance techniques to enhance search in satisficing planning. As a simple baseline, we use lazy GBFS in Fast Downward [Helmert, 2006] with the h^{FF} heuristic [Hoffmann and Nebel, 2001], and compare the results against dominance-based EHC guided with blind search (h^B) and the h^{FF} heuristic. We also include the performance of LAMA [Richter and Westphal, 2010] and Mercury [Katz and Hoffmann, 2014; Domshlak *et al.*, 2015] as representatives of more modern planners.

We run several configurations comparing our new serialized dominance (\preceq^S) against quantitative dominance relations (\preceq^D) used in previous work on optimal planning [Torralba, 2017]. However, satisficing planning benchmarks are much larger than those for optimal planning so we change the dominance pruning setting in two important aspects. On the one hand, previous work considered using merge and shrink [Helmert *et al.*, 2014] to reduce the number of LTSs. But, as the overhead is too large for these benchmarks, we consider instead only the atomic transition systems. This reduces the number of domains in which state-of-the-art methods are effective to find dominance. On the other hand, previous work considered pruning states that are dominated by any previously expanded state. This check is too expensive in satisficing planning so instead we only compare each state against its parent and the initial state.

Table 1 shows coverage results on domains where dominance has a non-negligible effect either by restarting the search from states that dominate the initial state (top part of the table) or by pruning states (bottom part). The results show that our dominance techniques are able to find useful dominance relations in a number of IPC domains, even when only considering atomic transition systems. Compared to the baseline, the results are quite good in most domains. Results could be even better but our implementation is not able to finish the preprocessing in the largest tasks of some domains (e.g. Logistics, Rovers, Satellite, and Visitall). This explains why not all instances of Visitall are solved by DEHC(h^B) and the difference wrt. the baseline in domains where no dominance pruning occurs.

The general trend is that serialized dominance relations (\preceq^S) are most useful to compare states against the initial state in the context of DEHC (domains in the upper part of the table), while the dominance relation based on the distance to the goal \preceq^D is more effective for dominance pruning and action selection. The reason is that the serialization is global for the entire search, slightly reducing the ability of dominance pruning and action selection.

Focusing on domains where dominance is useful for DEHC, one can observe that there is no much synergy with heuristics and they can even be harmful, like in Scanalyzer. The reason is that the heuristic is not aware of the dominance relation so it may guide the search in a direction where no states dominating the initial state can be found.

Even though the results of DEHC are quite good on these domains compared to the baseline, they are still far behind LAMA and Mercury, which easily solve all instances in those domains. LAMA uses landmarks in order to achieve sub-goals very greedily so is extremely effective in domains where all sub-goals are serializable. Therefore, one may wonder whether there are cases where DEHC can beat LAMA. One example is Nomystery, where action selection pruning is specially effective. But our running example illustrates the strengths of dominance even better.

Figure 3 shows the comparison of DEHC \preceq^S against LAMA in our running example. The particular feature of our running example is that it combines sub-goals that are easily serializable (visiting normal cells), with others that are not (visiting stripped cells). Heuristic approaches that greedily try to maximize the number of achieved sub-goals fall into a dead-end trap and are unable to solve the task. However, \preceq^S is able to identify which sub-goals are safe and which ones could potentially be dangerous. As the heuristics are not aware of the dominance relation, this only works in combination with blind search. Otherwise the search is guided by the heuristic towards a part of the state space where no dominance can be found (correctly so, because it is a dead-end trap). DEHC \preceq^D (h^B) also beats LAMA in this domain, but it is still worse than DEHC \preceq^S (h^B) because using dominance purely based on goal distance the robot needs to go back to the initial state every time it visits a new cell, which is hard to do without any heuristic guidance towards there.

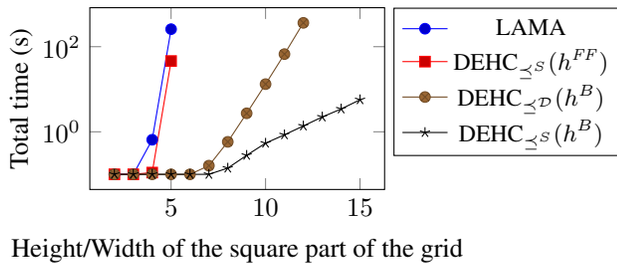


Figure 3: Total time of DEHC and LAMA in our running example.

7 Related Work

The notion of dominance is related to approaches that characterize when a task can be solved in polynomial time. Our serialized dominance relation reminds of serializable sub-goals [Korf, 1987; Barrett and Weld, 1993]. A set of sub-goals is serializable if they can always be achieved sequentially without undoing any of them. Our dominance relation also imposes a serialization on the LTSs that form the planning task. This is slightly different from sub-goals in that we may obtain dominance if progress has been made in an LTS (e.g. a package being in the truck is better than at the initial position) while sub-goals only consider its goal value (the package being at its destination). If a problem has several serializable sub-goals, we can always construct a dominance relation that represents this information. Up to the best of our knowledge, there are no automatic algorithms to prove that a set of sub-goals is serializable. Serialized dominance could be tailored for this purpose.

There is a long list of works that identify tractable fragments of the optimal and satisficing planning problem [Bäckström and Klein, 1991; Jonsson and Bäckström, 1998; Brafman and Domshlak, 2003; Giménez and Jonsson, 2008; Katz and Domshlak, 2008; Chen and Giménez, 2010]. Our dominance techniques can capture some of the structure exploited by these tractable fragments, like acyclic causal graphs (using recursive τ -labels). But, at the same time, we are not limited by such features of the planning tasks (e.g. the causal graph of our running example is not acyclic). Moreover, dominance relations can be useful in tasks where planning is intractable but some part of the problem is easy to solve. In those cases, the use of dominance techniques can still dramatically reduce the search space.

There are several parametrized search algorithms that run in polynomial time in a width parameter w . These algorithms are based on a substantial amount of pruning either by only allowing to change the value of up to w variables [Chen and Giménez, 2007] or pruning states with a novelty greater than w [Lipovetzky and Geffner, 2012]. In both cases, these algorithms do not solve the entire planning task, but are used to find a state “better” than the initial state in terms of the achieved sub-goals. Dominance relations offer an alternative way to compare states, which is more general than the criterion used by Chen and Giménez and offers completeness guarantees unlike simple sub-goal based criteria suggesting potential in combining these approaches.

Seipp *et al.* [2016] introduced another notion of width

based on how hard is to represent a dead-end aware and descending potential heuristic [Pommerening *et al.*, 2015]. Many typical domains have a width of 2, meaning that it is easy to represent a heuristic that solves them in polynomial time. No method to automatically find such heuristic is known yet but, satisficing dominance relations approximate these kind of heuristics so any such algorithm could potentially be used to obtain dominance relations as well.

A question that naturally comes up is what is the advantage of using dominance relations over heuristic functions. Dominance relations are more expressive than heuristics because they are partial preorders while heuristics are total preorders. For example, we may have relations where $s \preceq t$ and $s' \preceq t'$, but the relation between s, t and s', t' remains unknown (e.g. $s \not\preceq t'$ and $s' \not\preceq t$). However, no assignment of heuristic values can represent this relation. In practice, this matters most in cases where dominance is able to discover some local information that can be exploited independently of the rest of the problem. Consider the Nomystery domain, where a truck transports a set of packages using a limited amount of fuel. The use of dominance allows us to identify that having a package at its destination is always good so we can unload it directly without considering any other alternative. The problem with heuristics is that they aggregate all estimations into a single value, making it very difficult to identify in which parts of the state space the heuristic is wrong. In Nomystery, most heuristics will correctly estimate that all packages need to be loaded and unloaded exactly once, but underestimate the number of truck movements. However, the search will equally explore the possibility of loading/unloading packages in different locations due to the heuristic inaccuracies.

Our Dominance-Based Enforced Hill-Climbing algorithm uses quantitative dominance functions to guarantee completeness by ensuring that the search is never restarted from a dead end. Recently, there have been other approaches based on heuristic refinement that also devise a variant of EHC that preserves completeness [Fickert and Hoffmann, 2017].

8 Discussion

In this paper, we have introduced the notion of dominance for satisficing planning. Dominance can be used for dominance pruning as well as to identify states that are strictly better than others. This allows the search algorithm to be extremely greedy, restarting the search from any state that dominates the initial state, but still preserving completeness. We have adapted the algorithms to automatically find dominance relations for these purposes. Dominance can be a very powerful instrument to compare states, specially in instances with a mixture of complex and simple sub-goals.

Our experiments show the ability of dominance to guide EHC search. However, there is still a gap when compared against state-of-the-art planners. Our results also point out some limitations of current dominance techniques that may be worth exploring in future work. Considering more than one variable at a time could help to find stronger dominance relations in many domains. Also, heuristics could use the information captured by the dominance relation, increasing the synergy between them.

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