Exploiting Landmarks for Hybrid Planning

Mohamed Elkawkagy and Pascal Bercher and Bernd Schattenberg and Susanne Biundo 1

Abstract. Very recently, the well-known concept of landmarks has been adapted from the classical planning setting to hierarchical planning. It was shown how a pre-processing step that extracts local landmarks from a planning domain and problem description can be used in order to prune the search space that is to be explored before the actual search is performed. This pruning technique eliminates all branches of the task decomposition tree, for which can be proven that they will never lead to a solution. In this paper, we investigate this technique in more detail and extend it by introducing search strategies which use these local landmarks in order to guide the planning process more effectively towards a solution. Our empirical evaluation shows that the pre-processing step dramatically improves performance because dead ends can be detected much earlier than without pruning and that our search strategies using the local landmarks outperform many other possible search strategies.

1 Introduction

In recent years, the exploitation of knowledge gained by preprocessing a planning domain and/or problem description has proven to be an effective means to reduce planning effort. Various pre-processing procedures, like effect relaxation [3, 13], abstractions [11], and landmarks [19] have been proposed for classical planning, where they serve to compute strong search heuristics. However, pre-processing techniques can also be used to perform some pruning of the search space before the actual search is performed. Very recently, different techniques have been introduced which restrict the domain and problem description of an Hierarchical Task Network (HTN) problem to a smaller subset, since some parts of the domain description might be irrelevant for the given problem at hand [5, 10]. In this paper, we investigate our previously introduced landmark technique [5] in more detail, which uses local landmarks to prune the search space that is to be explored before the actual search is performed. We further investigate, how search strategies can take advantage of these extracted local landmarks.

While the use of landmark tasks is a novelty in hierarchical planning, it is a familiar concept in classical state-based planning. There, landmarks are *facts* that have to hold in some intermediate state of every plan that solves the problem. The concept was introduced by Porteous et al. [19] and further developed by Hoffmann et al. [14] and Zhu and Givan [26], where landmarks and orderings between them are extracted from a planning graph of the relaxed planning problem. Other strands of research arranged landmarks into groups of intermediate goals to be achieved [24] and extended the landmark concept to so-called disjunctive landmarks [9, 18]. A disjunctive landmark is a set of literals any of which has to be satisfied in the course of a valid plan. A generalization of landmarks resulted in the notion of so-called action landmarks [16, 25]. An action is an action landmark if it occurs in every solution plan. Most of the recent landmark approaches use landmark information to compute heuristic functions for a forward searching planner [16, 20] and investigate their relations to critical-path-, relaxation-, and abstraction-heuristics [12]. In summary, it turned out that the use of landmark information can significantly improve the performance of classical state-based planners.

In hierarchical planning, landmarks are mandatory abstract or primitive tasks, i.e. tasks that have to be performed by any solution plan. Local landmarks are abstract or primitive tasks that are mandatory, given their parent task is mandatory (where a parent task is the abstract task that introduced the local landmark by decomposition). That is, a local landmark is also a landmark if its parent is one, too. For an initial task network that states a current planning problem, a preprocessing procedure computes the corresponding local landmarks. It does so by systematically inspecting the methods that are eligible to decompose the relevant abstract tasks. Beginning with the (landmark) tasks of the initial network, the procedure follows the way down the decomposition hierarchy until no further abstract tasks qualify as local landmarks. Using the precondition and effects of primitive tasks, one can perform a relaxed reachability test [8]. A failure indicates that the method which introduced the primitive task is no longer eligible. If the tested primitive task was a local landmark, we can even get further: its parent abstract task can never be decomposed into a solution because one of its local landmarks cannot be achieved. Hence, this abstract (parent) task can also be pruned without the need of inspecting the primitive tasks in the other methods for this abstract task. Being able to prune useless regions of the search space this way, a hierarchical planner performs significantly better than it does without exploiting the local landmark information.

Before introducing the local landmark extraction procedure for hierarchical planning in Section 3, we will briefly review HTN planning in general and our underlying framework and planning procedure in particular (Section 2). Afterwards, Section 4 shows how the information about local landmarks can be used during planning. It presents experimental results from a set of benchmark problems of the *UM-Translog* [1] and

¹ Institute of Artificial Intelligence, Ulm University, D-89069 Ulm, Germany, email: *forename.surname*@uni-ulm.de

Satellite domains, which give evidence for the considerable performance increase gained by pre-processing the planning problem to prune unnecessary parts and by the use of the novel search strategies using the local landmarks. The paper ends with possible extensions to our approach (Section 5) and with some concluding remarks in Section 6.

2 Formal Framework

Hierarchical Task Network (HTN) planning is based on the concepts of tasks and methods [6]. Abstract tasks represent compound activities like making a business trip or transporting certain goods to a specific location. Primitive tasks correspond to classical planning operators. Hierarchical domain models hold a number of methods for each abstract task. Each method provides a task network, also called partial plan, which specifies a pre-defined (abstract) solution of the corresponding abstract task. A planning problem consists of finding a decomposition of the initial task network, using the tasks and methods provided by the domain model. Thus, the planning problem is solved by incrementally decomposing the abstract tasks in the initial task network until it contains only primitive tasks and is consistent w.r.t. their ordering and causal structure. The decomposition of an abstract task by an appropriate method replaces the abstract task by the partial plan specified by the respective method.

Our approach [2] relies on a *hybrid* planning framework [7, 15], which combines HTN planning with concepts of partialorder-causal-link (POCL) planning. The resulting systems integrate task decomposition with explicit causal reasoning. Therefore, they are able to use predefined standard solutions like in pure HTN planning and can thus benefit from the landmark technique we will introduce below; they can also develop (parts of) a plan from scratch or modify a default solution (i.e., a method's task network) in cases where the initial state deviates from the presumed standard. It is this flexibility that makes hybrid planning particularly well suited for real-world applications [4, 7].

In our framework, a task network or partial plan P = $\langle S, \prec, V, C \rangle$ consists of a set of plan steps S, i.e., (partially) instantiated task schemata, augmented with a unique label to differentiate between multiple occurrences of the same task. We denote by Tasks(S) the set of (partially) instantiated task schemata in S, i.e., S without labels. It also contains a set of ordering constraints \prec that impose a partial order on the plan steps, a set of variable constraints V, and a set C of causal links. Variable constraints are (in-) equations between variables or between variables and constants. A causal link $s_i \rightarrow_{\varphi} s_j$ indicates that the precondition φ of plan step s_i is an effect of plan step s_i and is supported this way. A domain model $D = \langle T, M \rangle$ includes a set of task schemata and a set of decomposition methods. A task schema $t(\overline{\tau}) = \langle \operatorname{prec}(t(\overline{\tau})), \operatorname{add}(t(\overline{\tau})), \operatorname{del}(t(\overline{\tau})) \rangle$ specifies the preconditions as well as the positive and negative effects of a task. Preconditions and effects are sets of literals and $\bar{\tau} = \tau_1 \dots \tau_n$ are the task parameters. In the hybrid setting, both primitive and abstract tasks show preconditions and effects. This enables the use of POCL planning operations even on abstract levels. However, in this paper we restrict our language to pure HTN; preconditions and effects are thus omitted for abstract tasks. A method $m = \langle t, P \rangle$ relates an abstract task t to a

partial plan P, which represents an (abstract) solution or "implementation" of the task. In general, a number of different methods are provided for each abstract task. Please note that no application conditions are associated with the methods, as opposed to other representatives of HTN-style planning. A planning problem $\Pi = \langle D, s_{init}, P_{init} \rangle$ includes a domain model D, an initial state s_{init} , and P_{init} , which represents an initial partial plan. Please note, that in our *hybrid* planning framework, one can also specify a goal state. However, since we restrict ourselves in this paper to pure HTN planning, the goal state is omitted.

Based on these strictly declarative specifications of planning domains and problems, hybrid and HTN planning is performed by refining an initial partial plan P_{init} of Π stepwise until a partial plan $P = \langle S, \prec, V, C \rangle$ is obtained that satisfies the following solution criteria:

- 1. *P* is a refinement of P_{init} , i.e., it is a successor of the initial plan in the induced search space (cf. Definition 1),
- 2. each precondition of a plan step in P is supported by a causal link in C,
- 3. the ordering and variable constraints are consistent, i.e., the ordering does not induce cycles on the plan steps and the (in-) equations of variable constraints are free of contradiction,
- 4. none of the causal links in C is threatened, i.e., for each causal link $s_i \rightarrow_{\varphi} s_j$ the ordering constraints ensure that no plan step s_k with effect $\neg \varphi$ can be ordered between plan steps s_i and s_j , and
- 5. all plan steps in S are primitive tasks.

Before we present our planning algorithm in more detail, we define the search space induced by the HTN planning problem II. Refinement steps include the decomposition of abstract tasks by appropriate methods, the insertion of causal links to support open preconditions of plan steps as well as the insertion of ordering and variable constraints. We call such a refinement step a *plan modification*.

Definition 1 (Induced Search Space). Let $\mathcal{P}_{\Pi} = \langle \mathcal{V}, \mathcal{E} \rangle$ be the directed acyclic graph which represents the (possibly infinite) search space induced by a planning problem $\Pi = \langle D, s_{init}, P_{init} \rangle$. Then, the set of vertexes \mathcal{V} is the set of plans in the induced search space and the set of edges \mathcal{E} corresponds to the set of plan used modifications. By abuse of notation, we write $P \in \mathcal{P}_{\Pi}$ to state $P \in \mathcal{V}$. The root of \mathcal{P}_{Π} is the initial plan of Π ; thus, $P_{init} \in \mathcal{P}_{\Pi}$. The direct successors of a plan $P \in \mathcal{P}_{\Pi}$ are all Plans P', such that P' resulted from P by applying a plan modification m to P. Then, $m \in \mathcal{E}$.

Now, we present our planning algorithm (Algorithm 1) which takes the initial plan of the planning problem Π as an input and refines it stepwise until a solution is found. Our algorithm performs an informed search, guided by so-called search strategies, in the search space induced by the HTN planning problem Π (cf. Definition 1).

The fringe of the algorithm is a plan sequence $\langle P_1 \dots P_n \rangle$ ordered by the used search strategy. It contains all non-visited plans that are direct successors of visited non-solution plans. According to the used search strategy, a plan P_i leads more quickly to a solution than plans P_j for j > i. The current plan under consideration is always the first plan of the fringe.

Input : The sequence Fringe = $\langle P_{init} \rangle$. Output: A solution or fail. 1 while $Fringe = \langle P_1 \dots P_n \rangle \neq \varepsilon$ do 2 $F \leftarrow f^{FlawDet}(P_1)$ 3 if $F = \emptyset$ then return P_1 4 $\langle m_1 \dots m_{n'} \rangle \leftarrow f^{ModOrd}(\bigcup_{f \in F} f^{ModGen}(f))$ 5 succ $\leftarrow \langle app(m_1, P_1) \dots app(m_{n'}, P_1) \rangle$ 6 Fringe $\leftarrow f^{PlanOrd}(succ \circ P_2 \dots P_n)$	Algorithm 1: Planning Algorithm
1 while $Fringe = \langle P_1 \dots P_n \rangle \neq \varepsilon$ do 2 $F \leftarrow f^{FlawDet}(P_1)$ 3 if $F = \emptyset$ then return P_1 4 $\langle m_1 \dots m_{n'} \rangle \leftarrow f^{ModOrd}(\bigcup_{\mathbf{f} \in F} f^{ModGen}(\mathbf{f}))$ 5 $\operatorname{succ} \leftarrow \langle \operatorname{app}(m_1, P_1) \dots \operatorname{app}(m_{n'}, P_1) \rangle$ 6 $\Gammaringe \leftarrow f^{PlanOrd}(\operatorname{succ} \circ P_2 \dots P_n)$	Input : The sequence $Fringe = \langle P_{init} \rangle$.
$\begin{array}{l} 2 & F \leftarrow f^{\mathrm{FlawDet}}(P_{1}) \\ 3 & \text{if } F = \emptyset \text{ then return } P_{1} \\ 4 & \langle m_{1} \dots m_{n'} \rangle \leftarrow f^{\mathrm{ModOrd}}(\bigcup_{\mathbf{f} \in F} f^{\mathrm{ModGen}}(\mathbf{f})) \\ 5 & \mathrm{succ} \leftarrow \langle \mathrm{app}(m_{1}, P_{1}) \dots \mathrm{app}(m_{n'}, P_{1}) \rangle \\ 6 & Fringe \leftarrow f^{\mathrm{PlanOrd}}(\mathrm{succ} \circ P_{2} \dots P_{n}) \end{array}$	Output : A solution or fail.
$\begin{array}{ll} 3 & \mathbf{if} \ F = \emptyset \ \mathbf{then} \ \mathbf{return} \ P_1 \\ 4 & \langle m_1 \dots m_{n'} \rangle \leftarrow f^{\mathrm{ModOrd}}(\bigcup_{\mathbf{f} \in F} f^{\mathrm{ModGen}}(\mathbf{f})) \\ 5 & \mathrm{succ} \leftarrow \langle \mathrm{app}(m_1, P_1) \dots \mathrm{app}(m_{n'}, P_1) \rangle \\ 6 & \mathrm{Fringe} \leftarrow f^{\mathrm{PlanOrd}}(\mathrm{succ} \circ P_2 \dots P_n) \end{array}$	1 while $Fringe = \langle P_1 \dots P_n \rangle \neq \varepsilon $ do
$ \begin{array}{c c} 4 & \langle m_1 \dots m_{n'} \rangle \leftarrow f^{\mathrm{ModOrd}}(\bigcup_{\mathbf{f} \in F} f^{\mathrm{ModGen}}(\mathbf{f})) \\ 5 & \mathrm{succ} \leftarrow \langle \mathrm{app}(m_1, P_1) \dots \mathrm{app}(m_{n'}, P_1) \rangle \\ 6 & \mathrm{Fringe} \leftarrow f^{\mathrm{PlanOrd}}(\mathrm{succ} \circ P_2 \dots P_n) \end{array} $	$2 F \leftarrow f^{\mathrm{FlawDet}}(P_1)$
5 $\operatorname{succ} \leftarrow \langle \operatorname{app}(m_1, P_1) \dots \operatorname{app}(m_{n'}, P_1) \rangle$ 6 $\operatorname{Fringe} \leftarrow f^{\operatorname{PlanOrd}}(\operatorname{succ} \circ P_2 \dots P_n)$	
6 Fringe $\leftarrow f^{\text{PlanOrd}}(\texttt{succ} \circ P_2 \dots P_n)$	
= noturn fril	$6 \left[\texttt{Fringe} \leftarrow f^{\texttt{PlanOrd}}(\texttt{succ} \circ P_2 \dots P_n) \right]$
	7 return fail

The planning algorithm loops as long as no solution is found and there are still plans to refine (line 1). Hence, in line 2, the flaw detection function f^{FlawDet} calculates all flaws of the current plan. A flaw is a plan component that violates a solution criterion. For instance, in the HTN planning setting, (the occurrence of) an abstract task is a flaw. If no flaws can be found, the plan is a solution and is returned (line 3). In line 4, all plan modifications are calculated by the modification generating function f^{ModGen} , which address all found flaws. Afterwards, the modification ordering function f^{ModOrd} orders all these modifications according to a given strategy. Finally, this fringe is updated in two steps: First, the plans resulting from applying the modifications are calculated (line 5) to be inserted at the head of the fringe in line 6. Afterwards, the plan ordering function f^{PlanOrd} takes the updated fringe and orders it according to its strategy. This step can also be used in order to discard some plans (i.e., to delete some plans permanently from the fringe). This is useful for plans which contain unresolvable flaws like an inconsistent ordering of tasks. If the fringe becomes empty, no solution exists and fail gets returned.

In contrast to other systems, which *implicitly* define their search strategy by their search procedure, our approach implemented in the planning environment PANDA [21] (Planning and Acting in a Network Decomposition Architecture) – *explicitly* defines the search strategy: It is the result of the combination of the used modification and plan ordering functions. Let us take a look at a simple example strategy for clarification: To perform a depth first strategy, the plan ordering strategy has to be the identity (i.e., $f^{\overline{\text{PlanOrd}}}(\overline{P}) = \overline{P}$ for any plan sequence \overline{P}), whereas the modification ordering strategy f^{ModOrd} can be arbitrary (but decides, which branches to visit first). Thus, the plan ordering strategy is used to prioritize the plans; several strategies can be concatenated for tie-braking. The plan ordering strategy uses also its input sequence for tie braking: If two plans are still invariant after application of the plan ordering function, the order given in the input is used.

Many different plan ordering strategies² have been described and evaluated in our previous work [21, 22, 23]. In this work, we will only sketch those used in the experiments (cf. Subsection 4.1).

3 Local Landmark Extraction

a given hierarchical planning problem Π For $\langle D, s_{init}, P_{init} \rangle$, global landmarks³ are the tasks that occur in every sequence of decompositions leading from the initial task network P_{init} to a solution plan. However, we do not calculate (global) landmarks, but - what we call - local landmarks. Local landmarks are landmarks with respect to a given abstract task. We will define them more formally in this section. The local landmark extraction is performed using a so-called task decomposition tree (TDT) of Π . Figure 1 depicts such a tree schematically. The TDT of Π is an AND/OR tree that represents all possible ways to decompose the abstract tasks of P_{init} by methods in Duntil a primitive level is reached or a task is encountered that is already included somewhere in the TDT. Each level of a TDT consists of two parts: a task and a method level. Method nodes are AND nodes, because their children are the tasks that occur in the partial plan of the respective method, all of which have to be performed in order to apply the corresponding method. Task nodes, on the other side, are OR nodes, because their children are the methods that can be used to decompose the respective task. To avoid loops, each abstract task is decomposed only once in the TDT; hence, all but one identical and fully grounded abstract tasks become leaf nodes in the TDT. Other leaf nodes are the primitive tasks. A TDT is built by forward chaining from the (grounded) abstract tasks in the initial task network until all nodes of the fringe are leaf nodes. The root node on level 0 is an artificial method node that represents the initial partial plan P_{init} .

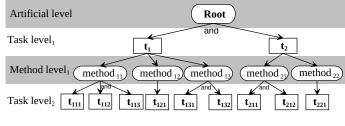


Figure 1. A schematic task decomposition tree.

Before we can formally define landmarks and local landmarks, we first need to define plan and solution sequences, respectively.

Definition 2 (Plan and Solution Sequences). For a planning problem Π and a given plan $P \in \mathcal{P}_{\Pi}$, let $Seq_{\Pi}(P)$ be the set of all plan sequences in \mathcal{P}_{Π} rooted in that plan, i.e., $Seq_{\Pi}(P) =$ $\{\langle P_1 \dots P_n \rangle | P = P_1, P_1 \in \mathcal{P}_{\Pi} \text{ and } P_{i+1} \text{ is a direct successor}$ of $P_i \in \mathcal{P}_{\Pi}$ for all $1 \leq i < n\}$.

The set of all solution sequences rooted in P is then $SolSeq_{\Pi}(P) = \{\langle P_1 \dots P_n \rangle \in Seq_{\Pi}(P) | P_n \text{ solution of } \Pi, n \geq 1\} \subseteq Seq_{\Pi}(P).$

Definition 3 (Landmark). A landmark is a grounded (i.e., fully instantiated) task that occurs in every sequence of decompositions leading from the initial task network to a solution. That is, the task t is called a landmark of $\Pi = \langle D, s_{init}, P_{init} \rangle$,

² In previous work, we called the plan and modification ordering functions plan and modification *selection* functions, respectively.

 $^{^3}$ In the following, we will only call them landmarks.

if for every sequence $\langle P_1 \dots P_n \rangle \in SolSeq_{\Pi}(P_{init})$ there is an $1 \leq i \leq n$, such that $t \in Tasks(P_i)$.

Whereas a landmark has to occur in every decomposition sequence of a solution (which is rooted in the initial plan), a *local* landmark only has to occur in each solution sequence rooted in a plan containing a specific task t.

Definition 4 (Local Landmark of an Abstract Task). For a given grounded abstract task t, let $\mathcal{P}_{\Pi}(t)$ be the set of all plans in \mathcal{P}_{Π} containing t, i.e., $\mathcal{P}_{\Pi}(t) = \{P \in \mathcal{P}_{\Pi} | t \in Tasks(P)\}$. We call the grounded task t' a local landmark of t, if for

We call the grounded task t' a local landmark of t, if for all $P \in \mathcal{P}_{\Pi}(t)$ holds, that for all sequences $\langle P_1 \dots P_n \rangle \in$ $SolSeq_{\Pi}(P)$ there is a P_j with j > 1 such that $t' \in Tasks(P_j)$.

We use the next definition to calculate all tasks that occur in all available methods for the same abstract task.

Definition 5 (Common Task Set Operator $\widehat{\cap}$). Let t be an abstract task in the TDT and $m_i = \langle t, \langle S_i, \prec_i, V_i, C_i \rangle \rangle$ and $m_j = \langle t, \langle S_j, \prec_j, V_j, C_j \rangle \rangle$ two of its methods in the TDT. That is, both t and its methods are fully grounded. Then, the Common Task Set Operator $\widehat{\cap}$ of m_i and m_j is defined as

$$m_i \widehat{\cap} m_j = Tasks(S_i) \cap Tasks(S_j)$$

Using this definition, we can calculate the intersection of an abstract task t, I(t), by intersecting all available methods. Obviously, the tasks contained in I(t) are local landmarks, because these tasks are contained in all solution sequences that are rooted in a plan containing t. It is also notable, that all tasks in I(t) are local landmarks of t if t is not contained in any solution sequence⁴ (i.e., if for all $\langle P_1 \dots P_n \rangle \in SolSeq_{\Pi}(P_{init})$ holds, that there is no $P_i, 1 \leq i \leq n$ such that $t \in Tasks(P_j)$).

However, not all local landmarks of an abstract task can be detected that way because not all local landmarks have to be in such an intersection.

We would also like to emphasize, that local landmarks are in general no landmarks. This is obvious, because one can calculate the local landmarks of an abstract task which is not contained in all valid decompositions (or even in *any* valid decomposition) of the initial plan.

Based on the definition of the common task set operator, we will now define the remaining task set operator which calculates the set of tasks in which two (grounded) methods differ.

Definition 6 (Remaining Task Set Operator $\widehat{\cup}$). Let t be an abstract task in the TDT and $m_i = \langle t, \langle S_i, \prec_i, V_i, C_i \rangle \rangle$ and $m_j = \langle t, \langle S_j, \prec_j, V_j, C_j \rangle \rangle$ two of its methods in the TDT. Then, the Remaining Task Set Operator $\widehat{\cup}$ of m_i and m_j is defined as

$$m_i \widehat{\cup} m_j = \{ Tasks(S_i) \setminus (m_i \widehat{\cap} m_j), Tasks(S_j) \setminus (m_i \widehat{\cap} m_j) \}$$

Analogously to the intersection I(t) of an abstract task t, we can define its remaining tasks R(t), by applying the remaining task set operator to all methods of t in the TDT. I(t) and R(t) can be regarded as a partition of the methods of t in the TDT, i.e., it holds: $\{I(t) \cup r | r \in R(t), \text{ if } R(t) \neq \emptyset \text{ or } r = \emptyset, \text{ else}\} = \{Tasks(P) | there is a method <math>m = \langle t, P \rangle \text{ in the TDT} \}.$

The landmark extraction algorithm (Algorithm 2) calculates for each abstract task occurring in the TDT these two

Table 1. A schematic landmark table, showing in each line an ground instance of an abstract task, the intersection of its decompositions and the remaining task sets.

abstr. Tasks	Intersection	Remaining
t_1	$I(t_1)$	$R(t_1)$
t_2	$I(t_2)$	$R(t_2)$
:	:	:

sets and stores it into a so-called landmark table. Table 1 shows such a landmark table schematically. The algorithm takes a TDT^5 , which is computed before the algorithm is called, as input and returns a landmark table after its termination.

Intuitively, the algorithm simply tests all primitive tasks for relaxed reachability, starting with the initial plan (the root of the TDT) and proceeding level by level of the TDT. If a task can be proven unreachable, the method introducing this task is pruned from the TDT and all its sub-nodes (and so forth). After all infeasible methods of an abstract task t have been pruned from the TDT, this task, its intersection, and the remaining tasks are stored into the landmark table.

Now, we will take a look, how this is achieved by our algorithm: First, the landmark table and a set for backward propagation get initialized (line 1). Afterwards, each abstract task, which is not yet stored into the landmark table is considered level by level of the TDT (line 2 to 4). For the current abstract task at hand, line 6 to 8 calculate the intersection and the remaining tasks in the vet unpruned TDT according to Definition 5 and 6. In line 8, we subtract the empty set from R(t), because we are only interested in the tasks, that are actually remaining; if there are no remaining tasks, R(t) should be empty, instead of containing an empty set. After the tasks introduced by decomposition of t have been partitioned into I(t) and R(t), these sets are analyzed for infeasibility. This test is performed by a relaxed reachability analysis. First, we study the primitive tasks of I(t) (line 9). If such a task can be proven to be infeasible, *all methods* of t become obsolete and can hence be pruned from the TDT^6 (line 10 and 12). After this test, each remaining task set is tested for reachability. If an infeasible task can be found, only this specific method gets pruned from the TDT (line 13 to 17). If something was pruned, the loop (line 5 to 18) enters another cycle, because the set I(t) might have grown. If no more pruning is possible, the intersection and remaining task sets for t are stored into the landmark table in line 19. When storing an entry in line 21, it is checked whether the stored abstract task is feasible or not (an abstract task is infeasible if it does not have any methods left, i.e., if I(t) and R(t) are empty). If some abstract task could actually be proven infeasible, it is stored for backward propagation, because again all methods containing this abstract task can be pruned from the TDT and from the landmark table. Finally, if all abstract tasks are checked, the backward propagation procedure is called with the current landmark table and TDT in line 22.

⁴ In fact, *all* grounded tasks t' are local landmarks of t if t is not contained in any solution sequence.

 $^{^{5}}$ We use the indefinite article, because only the task decomposition graph is unique, whereas the resulting task decomposition *tree* depends on the chosen order in which tasks get decomposed.

⁶ In the presented algorithm, the remaining task sets would still be tested, which is obviously not necessary. However, for the sake of readability, we did not handle this case in the algorithm.

Procedure propagate takes as input the already filled landmark table, the possibly pruned TDT and a set infeasible of abstract tasks which have been proved infeasible due to no remaining methods in the TDT. It works tail-recursively and returns the final landmark table as soon as no propagation is possible (line 1). To this end, it first takes and removes some arbitrary task t' from the set infeasible. Because this abstract task was proven infeasible, all methods containing it have to be removed from the TDT. As a consequence of this pruning, the intersection and remaining task sets have to be updated; additionally, further propagation can now be possible. To calculate the methods that can possibly be pruned, all parent tasks of t' are identified (line 3). Then, for all these parents (line 4), the respective methods are removed in line 5. Because methods were removed, the intersection and the remaining task sets could have changed again. Hence, they are recalculated in line 6 to 8. Next, the the old landmark table entry of the current parent t is removed and replaced by the new one (line 9). In line 11, it is tested again, whether the new landmark table entry corresponds to an infeasible abstract task. If so, it is put into the set infeasible for later testing. The procedure is then called with the modified parameters in line 1.

Without a formal proof, we want to mention that Algorithm 2 (i.e., the initial landmark table calculation as well as the backward propagation) always terminates. For the first part of the algorithm, this is easy to see because both loop conditions (line 2 and 3) cannot be modified within the loops. For the second part, i.e., the propagate procedure, we have to show that the set infeasible becomes empty eventually. This is the case because each task gets inserted at most once and will be removed at some point.

After the algorithm terminated, the TDT does not have to be considered anymore. All necessary information is encoded in the landmark table.

As we have already pointed out, we only calculate local landmarks. That is, given a landmark table entry (t,I(t),R(t)), I(t) contains some of the local landmarks of t, which, in general, don't have to be actual landmarks because t was not proven to be a landmark. However, all local landmarks of the abstract tasks in the task level 1 of the TDT are also actual landmarks, because all tasks in the task level 1 are those contained in the initial task and hence landmarks. Thus, if we restrict our local landmark extraction procedure to calculate only the local landmarks of tasks which are (local) landmarks by themselves, all tasks in the I(t) sets in the local landmark table returned are actual landmarks, too. These landmarks are, however, of limited use because every decomposition contains them anyway. Thus, a "guiding" towards these landmarks as done in classical planning does not bring any benefit.

Example

In order to illustrate our landmark extraction technique, let us consider a simple example from the UM-Translog domain [1]. Assume a package P_1 is at location L_1 in the initial state and we would like to transport it to a customer location L_3 in the same city. Figure 2 shows a part of the task decomposition tree of this example.

The local landmark extraction algorithm detects that the

Algorithm	2: Local landmark	Extraction Algorithm
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Input : A task decomposition tree TDT. **Output**: The filled landmark table LT.

- 1 LT $\leftarrow \emptyset$, infeasible $\leftarrow \emptyset$
- **2** for $i \leftarrow 1$ to TDT.maxDepth() do foreach abstract task t in level i of TDT do 3 if LT contains an entry for t then continue $\mathbf{4}$ $\mathbf{5}$ repeat 6 Let M be the methods of t in the TDT. Let $I \leftarrow \bigcap_{m \in M} m$ $I(t) \leftarrow \bigcap_{m \in M} m$ $R(t) \leftarrow (\bigcup_{m \in M} m) \setminus \{\emptyset\}$ 7 8 for each primitive task $t' \in I(t)$ do 9 if t' can be proven infeasible then 10 remove all $m \in M$ from the TDT, 11 including all sub-nodes. break 12 for each remaining task set $r \in R(t)$ do 13 foreach primitive task $t' \in r$ do $\mathbf{14}$ if t' can be proven infeasible then 15 16 remove the method $m = \langle t, P \rangle$, with $Tasks(P) = I(t) \cup r$ from the TDT, including all sub-nodes. continue 17until no method was removed from TDT 18 $LT \leftarrow LT \cup \{(t, I(t), R(t))\}$ 19 if $I(t) = R(t) = \emptyset$ then 20 | infeasible \leftarrow infeasible $\cup \{t\}$ $\mathbf{21}$
- 22 return propagate(LT,TDT,infeasible)

first level in the TDT contains only one abstract task $t = transport(P_1, L_1, L_3)$ and that there is only one method, $P_{i_ca_de}$, that can decompose the task into a partial plan, which contains the subtasks $pickup(P_1)$, $carry(P_1, L_1, L_3)$, and $deliver(P_1)$.

I(t) becomes { $pickup(P_1), carry(P_1, L_1, L_3), deliver(P_1)$ } and $R(t) = \emptyset$. The current abstract task and the sets I(t)and R(t) are entered as the first row of the landmark table as shown in Table 2.

The landmark extraction algorithm then takes the (unchanged) TDT to investigate the next tree level. The abstract tasks to be inspected on this level are $pickup(P_1)$ and $carry(P_1, L_1, L_3)$. The primitive task $deliver(P_1)$ is tested and considered executable. Suppose, the task $t = pickup(P_1)$ is chosen first in line 3 of algorithm 2. As shown in Figure 2, the TDT accounts for three methods to decompose this task: Pickup_hazardous, Pickup_normal, and Pickup_valuable. By computing the common task set and the remaining task sets we get $I(t) = \{ collect_fees(P_1) \}, and R(t) =$ $\{\{have_permit(P_1)\}, \{collect_insurance(P_1)\}\}$. At this point, the relaxed reachability analysis is performed. First, col $lect_{fees}(P_1)$ is being tested, because it is contained in the intersection I(t). Suppose, this task can not be proven to be infeasible. Then, each primitive task in each set $r \in R(t)$ has to be checked. Assume the primitive task $have_permit(P_1)$ is feasible, whereas $collect_insurance(P_1)$ is not. The method *Pickup_valuable* is therefore deleted from the TDT. After an

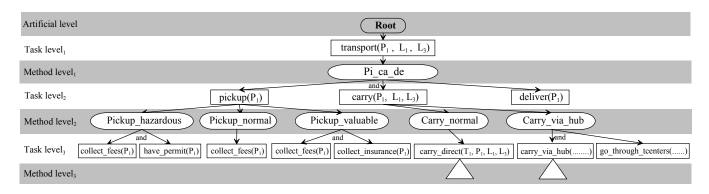


Figure 2. Part of the TDT for the transportation task

Table 2. Example landmark table containing the first three entries for the transportation task illustrated in Figure 2. The sets in the right most column are indexed by the method's name that contains its tasks.

abstr. Task	Intersection	Remaining
$\operatorname{transport}(P_1, L_1, L_3)$	{pickup(P_1),carry(P_1, L_1, L_3),deliver(P_1)}	Ø
$\operatorname{pickup}(P_1)$	${\text{collect_fees}(P_1)}$	$\{ \{ \text{have_permit}(P_1) \}_{\text{Pickup_hazardous}} \}$
$\operatorname{carry}(P_1, L_1, L_3)$	$\{\{\operatorname{carry_direct}(T_1, P_1, L_1, L_3)\}\}$	Ø

Procedure propagate(LT,TDT,infeasible)

- **Input** : A landmark table LT, a task decomposition tree TDT, possibly pruned, and a set of abstract tasks **infeasible**, which have been proved infeasible.
- **Output**: the updated landmark table LT, in which methods are pruned that contain infeasible abstract tasks.
- 1 if infeasible = \emptyset then return LT
- 2 infeasible \leftarrow infeasible $\setminus \{t'\}$, where $t' \in$ infeasible. 3 parents $\leftarrow \{t | (t, I(t), R(t)) \in LT, t' \in I(t) \cup \bigcup r\}$

 $r \in R(t)$

- 4 foreach $t \in parents$ do
- 5 Remove all methods from the TDT, that contain t' in its plan, i.e., all $m = \langle t, P \rangle$ with $t' \in Tasks(P)$.
- 6 Let M be the methods of t in the TDT.

7
$$I(t) \leftarrow \bigcap_{m \in M} m$$

$$\mathbf{8} \quad \left| \begin{array}{c} R(t) \leftarrow (\widehat{\bigcup}_{m \in M} m) \setminus \{\emptyset\} \end{array} \right|$$

9 LT
$$\leftarrow$$
 (LT\{ $(t, I'(t), R'(t)) \in$ LT}) \cup { $(t, I(t), R(t))$ }

10 if
$$I(t) = R(t) = \emptyset$$
 then

11 | infeasible \leftarrow infeasible $\cup \{t\}$

12 return propagate(LT, TDT, infeasible)

additional iteration in which I(t) and R(t) get recalculated, the current abstract task $t = pickup(P_1)$, the set I(t), and the modified set R(t) are added to the landmark table as depicted in the second line of Table 2. From the fact that R(t) contains only one set r, we can conclude that there is another method with no remaining tasks (if there were no such method, the tasks of $r \in R(t)$ would be contained in I(t).

In the second iteration (line 3) the abstract task $t = carry(P_1, L_1, L_3)$ is considered. The methods $Carry_normal$ and $Carry_via_hub$ are available to decompose this task. We obtain $I(t) = \emptyset$ and $R(t) = \{\{carry_direct(T_1, P_1, L_1, L_3)\},\$

{carry_via_hub(...), go_through_tcenters(...)}}. Suppose the primitive task go_through_tcenters(...) is infeasible. The sub tree with root carry_via_hub(...) has then to be removed from the TDT. Because the TDT was changed, the iteration (line 5 to 18) enters another cycle. Because there is now only one method left, I(t) now contains all tasks of this remaining method. Hence, the current abstract task $t = carry(P_1, L_1, L_3)$ together with the modified I(t) and R(t) are added to the landmark table as depicted in the last line of Table 2.

4 Landmark Exploitation

The information about landmarks can be exploited in two ways: The first is to deduce heuristic guidance from the knowledge about which tasks have to be decomposed on refinement paths that lead towards a solution. But before we investigate into this matter, we will present a second way of landmark exploitation, namely the reduction of domain models or, more precisely, the transformation of a universal domain model into one that includes problem-specific pruning information.

4.1 Domain Model Reduction

During the construction of the landmark table, the feasibility check and the consecutive propagation of its result into the abstract task level lead to a pruning of the task decomposition tree. The result of this analysis implies that if a method is removed from the TDT during the operation of our landmark extraction algorithm, it can be safely ignored as a refinement option during plan generation.

We consequently supply our refinement generating module with the landmark table for the current planning problem and verify for every incoming abstract task flaw, which of the methods specified in the domain model are reasonably applicable. However, the landmark table is built from grounded tasks, while the plan generation procedure operates on lifted instances for which the final grounding is yet to be computed. We therefore calculate all groundings of the abstract task at hand that are consistent with the current variable constraints and match these grounded tasks t with the entries in the landmark table. The union of the (lifted) method schemata that constitute the (grounded) instances in the Remaining Task Sets R(t) is the set of method schemata that we consider for application to the currently flawed abstract task. Obviously, the earlier a task is addressed in the planning process, the less variable constraints are typically introduced in the partial plan, the more task groundings are implied by the lifted instance, and consequently the less probable is one of its methods pruned by this technique.

In order to quantify the effect of this landmark exploitation technique, we have performed several benchmark tests on the UM-Translog domain with various different search strategies. Table 3 shows the domain model sizes after our pruning process. According to this table, the pruning technique achieves a reduction of the number of abstract task instances that ranges between 33% and 43%, while the reduction of the number of inapplicable methods per instance varied between 27% and 41%.

Table 3. This table shows the remaining sizes of the domain model after our reduction for typical problems from the *UM*-*Translog* domain. On all problems that are grouped together the same reduction was achieved.

Problem	abstr. Tasks (of 21)	Methods (of 51)		
Regular Truck Problems Hopper Truck, Auto Truck, Regular Truck.3 Locations Regular Truck.2 Region, Regular Truck.1, Regular Truck.2,	12 (57%)	$30 \\ (59\%)$		
Various Truck Type Problems Flatbed Truck, Armored-R-Truck	12 (57%)	$32 \\ (63\%)$		
Traincar Problems Auto Traincar, Mail Traincar, Auto Traincar bis, Refrigerated Regular Traincar	$ \begin{array}{c} 14 \\ (67\%) \end{array} $	$32 \\ (63\%)$		
Airplane Problem Airplane	$ \begin{array}{c} 14 \\ (67\%) \end{array} $	$37 \\ (73\%)$		

In theory, it is quite intuitive that a reduced domain model leads to an improved performance of the planning system. It is however hard to predict the actual effect the pruning information on the grounded instance level has on the lifted computations, in particular taking into account that the landmark table typically contains a number of "distracting" local landmarks that are located on non-solution paths. In order to quantify the practical performance gained by the hierarchical landmark technique, we therefore conducted a series of experiments in the PANDA planning environment [21]. The planning strategies we used are representatives from the rich portfolio provided by PANDA, which has been discussed in previous work [21, 22, 23]. We briefly review the ones on which we based our experiments.

As was already mentioned in Section 2, the search strategy

is encoded by the combination of the modification and plan ordering functions. We distinguish ordering principles that are based on a prioritization of certain flaw or modification classes and strategies that opportunistically choose from the presented set. We call the latter ones *flexible strategies*.

Representatives for *inflexible* strategies are the classical HTN strategy patterns that try to balance task expansion with respect to other plan refinements. The *SHOP strategy*, like the system it is named after [17], prefers task expansion for the abstract tasks in the order in which they are to be executed. The expand-then-make-sound *(ems)* modification ordering strategy alternates task expansion modifications with other classes, resulting in a "level-wise" concretion of all plan steps. The third type of classical HTN strategies – the preference of expansion as it has been realized in the UMCP system [6] – has been omitted in this survey because it trivially benefits from the reduced method set.

As for the *flexible* modification orderings, we included the well-established Least Committing First (lcf) paradigm, a generalization of POCL strategies that prioritizes those modifications higher that address flaws for which the smallest number of alternative solutions has been proposed. From previous work on planning strategy development we deployed two HotSpot-based strategies: HotSpots denote those components in a plan that are referred to by multiple flaws, thereby quantifying to which extent solving one deficiency may interfere with the solution options for coupled components. The Direct Uniform HotSpot (du) strategy consequently avoids those modifications which address flaws that refer to HotSpot plan components. While the du heuristic takes all flaws uniformly into account when calculating their interference potential, the Direct Adaptive HotSpot (da) strategy puts problem-specific weights on the binary combinations of flaw types that occur in the plan. The strategy adapts to a repeated occurrence of type combinations by increasing their weights: If abstract task flaws happen to coincide with causal threats, their combined occurrence becomes more important for this plan generation episode. As a generalization of singular HotSpots to commonly affected areas of plan components, the HotZone (hz) modification ordering takes into account connections between HotSpots and tries to give modifications that deal with these clusters a low priority.

Plan ordering functions control the traversal through the refinement space that is provided by the modification ordering functions. The strategies in our experimental evaluation were based on the following five components: The least commitment principle on the plan ordering level is represented in two different ways, namely the Fewer Modifications First (fmf) strategy, which prefers plans for which a smaller number of refinement options has been announced, and the Less Constrained Plan (lcp) strategy, which is based on the ratio of plan steps to the number of variable constraints and causal links in the plan.

The HotSpot concept can be lifted on the plan ordering level: The Fewer HotZone (fhz) strategy prefers plans with fewer HotZone clusters. The rationale for this search principle is to focus on plans in which the deficiencies are more closely related and that are hence candidates for an early decision concerning the compatibility of the refinement options. The fourth strategy operates on the HotSpot principle implemented on plan modifications: the Fewer Modificationbased HotSpots (fmh) function summarizes for all refinementoperators that are proposed for a plan the HotSpot values of the corresponding flaws. It then prefers those plans for which the ratio of plan modifications to accumulated HotSpot values is less. By doing so, this search schema focuses on plans that are expected to have less interfering refinement options.

Finally, since our framework's representation of the SHOP strategy solely relies on modification ordering, a depth first plan selection is used for constructing a simple hierarchical ordered planner (that is, the plan ordering function is the identity function).

It is furthermore important to mention that our strategy functions can be combined into selection cascades in which succeeding components decide on those cases for which the result of the preceding ones is a tie: With $s_1 \circ s_2$ we denote, that the strategy s_1 is applied first and afterwards strategy s_2 for tie-braking.

We have built five combinations from the components above, which can be regarded as representatives for completely different approaches to plan development. Please note that the resulting strategies are general domain-independent planning strategies, which means that they are not tailored to the application of domain model reduction by pre-processing in any way.

We ran our experiments on two distinguished planning domains. The *Satellite* domain is an established benchmark in the field of non-hierarchical planning. It is inspired by the problem of managing scientific stellar observations by earthorbiting instrument platforms. Our encoding of this domain regards the original primitive operators as implementations of abstract observation tasks, which results in a domain model with 3 abstract and 5 primitive tasks, related by 8 methods. The second domain is known as *UM-Translog*, a transportation and logistics model originally written for HTN planning systems. We adopted its type and decomposition structure to our representation which yielded a deep expansion hierarchy in 51 methods for decomposing 21 abstract tasks into 48 different primitive ones.

We have chosen the above domain models because of the problem characteristics they induce: *Satellite* problems typically become difficult when modeling a repetition of observations, which means that a small number of methods is used multiple times in different contexts of a plan. The evaluated scenarios are thus defined as observations on one or two satellites. *UM-Translog* problems, on the other hand, typically differ in terms of the decomposition structure, because specific transportation goods are treated differently, e.g., toxic liquids in trains require completely different methods than transporting regular packages in trucks. We consequently conducted our experiments on qualitatively different problems by specifying various transportation means and goods.

Table 4 and 5 show the runtime behavior of our system in terms of the size of the average search space and CPU time consumption for the problems in the *UM-Translog* and *Satellite* domains, respectively. The size of the search space is measured in the number of plans visited for obtaining the first solution. Reviewing the overall result, it is quite obvious that the landmark pre-processing pays off in all strategy configurations and problems. It does so in terms of search space size as well as in terms of runtime. The only exception to this is the problem concerning air freight, on which using the pruned domain model has a measurable negative effect (decrease of performance of 18%). In two configurations in the easiest *Satellite* problem the search space cannot be reduced but a negligible overhead is introduced by pre-processing.

The average performance improvement over all strategies and over all problems in the UM-Translog domain is about 40% as is documented in Table 4. The biggest gain is achieved in the transportation tasks that involve special goods and transportation means, e.g., the transport of auto-mobiles, frozen goods, and mail via train saves between 53% and 71%. In general, the flexible strategies profit from the landmark technique, which gives further evidence to the previously obtained results that opportunistic planning strategies are very powerful general-purpose procedures and in addition offer potential to be improved by pre-processing methods. The SHOP-style strategy cannot take that much advantage of the reduced domain model, because it does not adapt its focus on the reduced method alternatives. It continues to address the abstract tasks in the order of their inteded execution, regardless of the opportunities that the changes in the method structure may offer. We believe, however, that there may be other possibilities for a SHOP strategy to take into account the reduced domain models.

The *Satellite* domain does not benefit significantly from the landmark technique due to its shallow decomposition hierarchy. We are, however, able to solve problems for which the participating strategies do not find solutions within the given resource bounds otherwise.

4.2 Landmark-Aware Strategies

Our landmark-aware strategies are based on the idea that the refinement options, which are basically stored in the remaining task set column of the landmark table, estimate an upper bound for the number of expansion refinements that an abstract task requires before a solution is found. In the previous example (see Table 2), the implementation options for the abstract task *pickup* can be completely explored via the Pickup_hazardous and Pickup_normal methods. This heuristic is only a rough estimation for the "expansion effort" because the table may contain tasks that turn out to be un-achievable and it does not take into account the refinement effort it takes to make an implementation operationable on the primitive level. For our first strategies, we assume that all methods deviate more or less to the same amount in terms of both factors. We will see that this simplification already yields a heuristic with good performance.

Our first modification ordering function lm_1 is defined as follows:

Definition 7 (Landmark-Aware Ordering lm_1). Let f_i and f_j be two abstract task flaws in a plan P and let t_i and t_j be ground instances of the abstract tasks that are compatible with the (in-) equations in the variable constraints of P and that are referenced by f_i and f_j , respectively. Furthermore, let the landmark table contain corresponding entries $(t_i, I(t_i), R(t_i))$ and $(t_j, I(t_j), R(t_j))$.

The modification ordering function lm_1 then orders a plan modification m_i before m_j if and only if m_i addresses f_i , m_j addresses f_j , and $|R(t_i)| < |R(t_j)|$ holds.

This strategy implements a rationale that is similar to the

Table 4. Results for the *UM-Translog* domain. The column *pruned* refers to the reduced domain models, whereas *unpruned* refers to the original ones (cf. Table 3). The tests were run with the planning environment PANDA [21] on a machine with a 3 GHz CPU and 256 MB Heap memory for the Java VM. *Space* refers to the number of created plans and *Time* refers to the used time in seconds including pre-processing. Values are the averages of three runs. Dashes indicate that no solution was found within a limitation of 5,000 created nodes and a time limit of 150 minutes.

Problem	Modification ordering	Plan ordering	unpruned		pruned		
I TODICIII	function f^{ModOrd}	function f^{PlanOrd}	Space	-		Space Time	
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	72	147	41	95	
Uoppor	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	101	211	72	174	
Hopper Truck	$lcf \circ du$	$fhz \circ fmf$	75	155	46	99	
TTUCK	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	71	143	54	115	
	SHOP Stra	ategy	160	323	89	212	
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	81	182	58	40	
Flatebed	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	120	269	90	216	
Truck	$lcf \circ du$	$fhz \circ fmf$	96	216	54	129	
HUCK	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	130	299	69	162	
	SHOP Stra	ategy	243	595	98	257	
	$lcf \circ hz$	$\operatorname{fmh} \circ \operatorname{fmf}$	119	301	85	236	
Auto	$lcf \circ ems$	$\operatorname{fmh} \circ \operatorname{fmf}$	191	443	114	298	
Truck	$lcf \circ du$	$fhz \circ fmf$	129	314	92	251	
	$hz \circ lcf$	$\operatorname{fhz} \circ \operatorname{lcp} \circ \operatorname{fmf}$	183	469	157	413	
	SHOP Stra		226	558	164	433	
D!	$lcf \circ hz$	$fmh \circ fmf$	149	377	73	203	
Regular	$lcf \circ ems$	$fmh \circ fmf$	234	613	105	206	
Truck	$lcf \circ du$	$fhz \circ fmf$	241	483	131	370	
3_Location	$hz \circ lcf$	$\operatorname{fhz} \circ \operatorname{lcp} \circ \operatorname{fmf}$	190 162	$458 \\ 470$	115 146	307	
	SHOP Stra		163	479	146	406	
D 1	$lcf \circ hz$	$\operatorname{fmh} \circ \operatorname{fmf}$	70	142	42	98	
Regular	$lcf \circ ems$	$\operatorname{fmh} \circ \operatorname{fmf}$	106	216	81	182	
Truck	$lcf \circ du$	$fhz \circ fmf$	83	160	46	105	
$2_{\rm Region}$	$hz \circ lcf$ SHOP Stra	$\operatorname{fhz} \circ \operatorname{lcp} \circ \operatorname{fmf}$	$75 \\ 146$	$ \begin{array}{r} 152 \\ 283 \end{array} $	$\begin{array}{c} 54 \\ 106 \end{array}$	$122 \\ 241$	
	$lcf \circ hz$ $lcf \circ ems$	$\operatorname{fmh} \circ \operatorname{fmf}$	72	149	41	92	
Regular	$hz \circ lcf$	fmh ∘ fmf	$\frac{109}{74}$	$225 \\ 153$	78 54	$179 \\ 120$	
Truck_1	$lcf \circ du$	$\mathrm{fhz} \circ \mathrm{lcp} \circ \mathrm{fmf} \ \mathrm{fhz} \circ \mathrm{fmf}$	84	$133 \\ 173$	$\frac{54}{46}$	120	
	SHOP Stra		409	911	40 80	104	
	$lcf \circ hz$	fmh ∘ fmf			275	1237	
	$lcf \circ ems$	$fmh \circ fmf$	_	_	293	1144	
Regular	$lcf \circ du$	$fhz \circ fmf$	753	2755	$295 \\ 295$	1262	
Truck_2	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	-	2100	$\frac{230}{787}$	3544	
	SHOP Stra		_	_	926	4005	
	$lcf \circ hz$	$fmh \circ fmf$	380	1241	89	221	
1.6.1	$lcf \circ ems$	$fmh \circ fmf$	590	1805	138	313	
Mail	$lcf \circ du$	$fhz \circ fmf$	559	1450	64	160	
Traincar	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	93	213	70	171	
	SHOP Stra		832	1911	121	274	
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	384	1240	89	215	
Refrigerated	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	634	1861	138	315	
Regular	$lcf \circ du$	$fhz \circ fmf$	446	1074	64	159	
Traincar	$hz \circ lcf$	$\mathrm{fhz}\circ\mathrm{lcp}\circ\mathrm{fmf}$	92	198	70	172	
	SHOP Stra	ategy	777	1735	173	353	
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	342	1137	144	421	
Auto	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	460	1425	177	477	
Traincar	$lcf \circ du$	$fhz \circ fmf$	365	1044	107	328	
bis	$hz \circ lcf$	$\mathrm{fhz}\circ\mathrm{lcp}\circ\mathrm{fmf}$	357	958	278	770	
	SHOP Stra	ategy	541	1282	247	963	
	$lcf \circ hz$	$\mathrm{fmh}\circ\mathrm{fmf}$	164	507	141	435	
	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	142	413	167	471	
Airplane	$lcf \circ du$	$fhz \circ fmf$	257	749	200	621	
	$hz \circ lef$	$\operatorname{fhz} \circ \operatorname{lcp} \circ \operatorname{fmf}$	280	777	240	700	
	SHOP Stra	ategy	335	821	150	450	

Table 5. Results for the *Satellite* domain. The column *pruned* refers to the reduced domain models, whereas *unpruned* refers to the original ones. The tests were run with the planning environment PANDA [21] on a machine with a 3 GHz CPU and 256 MB Heap memory for the Java VM. *Space* refers to the number of created plans and *Time* refers to the used time in seconds including pre-processing. Values are the averages of three runs. Dashes indicate that no solution was found within a limitation of 5,000 created nodes and a time limit of 150 minutes.

Problem	${f Dlem} egin{array}{c} {f Modification\ ordering} & {f Plan\ ordering} \ {f function\ f}^{ m ModOrd} & {f function\ f}^{ m PlanOrd} \end{array}$		unpr Space	uned Time	pru: Space	ned Time
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	38	41	37	42
1obs-	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	46	51	46	53
1sat	$lcf \circ du$	$fhz \circ fmf$	67	72	67	72
1 1	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	58	62	53	60
1 mode	SHOP Stra	61	67	57	61	
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	602	788	539	708
2obs-	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	964	1631	903	1428
1sat	$lcf \circ du$	$fhz \circ fmf$	1135	1319	901	1030
1 1	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	1468	1699	1216	1474
1 mode	SHOP Stra	ategy	251	270	237	264
	$lcf \circ hz$	$\mathrm{fmh} \circ \mathrm{fmf}$	_	_	_	_
2obs-	$lcf \circ ems$	$\mathrm{fmh} \circ \mathrm{fmf}$	_	_	_	_
2sat	$lcf \circ du$	$fhz \circ fmf$	_	_	2821	3353
1 1	$hz \circ lcf$	$fhz \circ lcp \circ fmf$	_	_	_	_
1 mode	SHOP Stra	-	-	-	1406	1780

least commitment principle of the lcf, because it favors those plan refinements that impose less successor plans, that means, is reduces the effective branching factor of the search space. We note, that the proper choice of the grounded task instances t_i and t_j in the above definition is crucial for the actual performance, because the plan modifications typically operate on the lifted abstract tasks and method definitions. For our first experiments, we implemented a random choice on the compatible grounded landmark table entries, future work will however focus on a better informed candidate selection.

While the above heuristic focuses on the very next level of refinement, the following definition also takes into account estimates for subsequent refinement levels thus minimizing the number of refinement choices until no more decompositions are necessary.

Definition 8 (Indirect Landmark-Aware Ordering Im_2). Let f_i and f_j be two abstract task flaws in a plan P and let t_i and t_j be ground instances of the abstract tasks that are compatible with the (in-) equations in the variable constraints of P and that are referenced by f_i and f_j , respectively.

Furthermore, let $R^*(t)$ be the transitive closure of a recursive traversal of the landmark table that begins in t. More formally: $R^*(t) = \{r | r \in R(t) \text{ for } (t, I(t), R(t)) \in LT \text{ or } r \in R(t') \text{ for } (t', I(t'), R(t')) \in LT, t' \in r', \text{ and } r' \in R^*(t) \}.$

The modification ordering function lm_2 then orders a plan modification m_i before m_j if and only if m_i addresses f_i , m_j addresses f_j , and $|R^*(t_i)| < |R^*(t_j)|$ holds.

We would like to point out that R^* is always finite due to the finiteness of the landmark table, even for cyclic method definitions.

The results of our first experimental evaluation in the UM-Translog domain are given in Table 6: The two landmarkaware heuristic functions lm_1 and lm_2 do outperform the other strategies on practically all problems in terms of both, size of the explored search space and computational time. We believe that it is because of the relatively unreliable random choice of grounded candidates for the lifted task instances that the supposedly better informed lm_2 does not consistently perform better than lm_1 . We will address this crucial issue in future work by focusing the computational methods for lifting the landmark information: We will investigate into, for example, calculating the average remaining task set sizes of the compatible ground task instances, use the minimal set sizes for consistently underestimating the effort (analog to admissible heuristics), and the like.

5 Outlook

We have empirically shown that pruning the planning problem can significantly reduce the explored search space. This pruning relies on a relaxed reachability analysis of fully grounded primitive tasks. So far, a very basic reachability test has been used, which only tests for unsatisfied rigid predicates⁷. In future work, we will use a more elaborated technique as, for instance, explained by Fox and Long [8].

Our empirical evaluation has also shown the success of the two introduced search strategies which use the calculated local landmarks in order to guide the search process. As has been shown earlier [21, 22, 23], many different search strategies can be developed. Future work will introduce additional landmark strategies and discuss the results in more detail.

The techniques discussed in this paper directly apply to hierarchical planning. However, there are various extensions possible that apply to *hybrid* planning. One of the main differences between those two approaches is that in hybrid planning, not only primitive tasks show preconditions and effects, but also abstract tasks. This allows to test even the abstract

⁷ Rigid predicates are predicates that are interpreted stateindependently and hence their truth value cannot be changed by actions. Their usage is therefore restricted to preconditions and the initial state specification.

Table 6. Results for the *UM-Translog* domain. The table shows the impact of the used modification ordering functions on the planning process. In all experiments, except in the SHOP case, the plan ordering function fmf was used. In the case of SHOP, the plan and modification ordering functions were used that simulate SHOP's search process. The tests were run with the planning environment PANDA [21] on a machine with a 3 GHz CPU and 256 MB Heap memory for the Java VM. *Space* refers to the number of created plans and *Time* refers to the used time in seconds including pre-processing. Values are the averages of three runs. Dashes indicate that no solution was found within a limitation of 5,000 created nodes and a time limit of 150 minutes. The best result for a given problem is emphasized bold, the second best italic.

		oper Truck Flatbed Truck		Auto Truck		Reg. Truck 3_Location		
function f^{ModOrd}	Space	Time	Space	\mathbf{Time}	Space	\mathbf{Time}	Space	Time
lcf	55	118	62	179	155	470	162	463
hz	55	121	159	399	197	527	191	473
lm_1	52	111	63	155	133	329	145	374
lm_2	51	109	61	144	135	462	154	430
ems	147	295	1571	3797	405	976	211	507
da	144	352	99	237	644	2077	239	562
du	101	224	1047	2601	459	1304	1508	4097
SHOP	89	212	98	257	164	433	146	406
Mod. ordering	Reg. Tru	ıck 2_Region	Regular	Truck_1	Regular	Truck_2	Ma	il Traincar
function f^{ModOrd}	Space	Time	Space	\mathbf{Time}	Space	\mathbf{Time}	Space	Time
lcf	78	173	127	222	327	1278	79	209
hz	55	117	55	137	—	-	81	224
lm_1	62	135	53	122	291	1172	75	184
lm_2	52	112	65	142	266	1162	78	205
ems	127	262	114	235	_	-	879	1806
da	114	257	148	352	723	2560	641	2031
du	160	460	117	258	_	-	424	1090
SHOP	106	241	83	190	926	4005	121	274
Mod. ordering		Refrigerated F	Regular Tr	aincar	Auto Trai	ncar bis	Airpl	ane
function f^{I}	ModOrd	Space	Tin		Space	\mathbf{Time}	Space	Time
lcf		90	22	5	227	926	247	798
hz		76	19	6	701	1616	345	1323
lm_1		72	18	0	183	608	142	441
lm_2		89	212	2	158	543	189	676
ems		500	104	8	2558	6447	784	2517
da		588	195	8	184	705	172	620
du		307	77	5	1390	4018	643	2134
SHOP)	173	35	3	247	963	150	450

tasks for reachability. Another difference is that hybrid planning problems also specify a goal state that has to be accomplished. Using this goal state, one can use techniques from classical planning in order to generate classical (action) landmarks which can then be used in the hybrid setting.

6 Conclusion

We have presented an effective landmark technique for hierarchical planning. It analyzes the planning problem by preprocessing the underlying domain and prunes those regions of the search space where a solution cannot be found. Our experiments on a number of representative hierarchical planning domains and problems give reliable evidence for the practical relevance of our approach. The best performance gain could be achieved for problems with a deep hierarchy of tasks. Our technique is domain- and strategy-independent and can help any hierarchical planner to improve its performance. We have also introduced two search strategies which use the local landmarks in order to guide the search process more efficiently towards a solution. In our empirical evaluation, both strategies outperform the other strategies we chose for comparison in most cases.

ACKNOWLEDGEMENTS

This work is done within the Transregional Collaborative Research Centre SFB/TRR 62 "Companion-Technology for Cognitive Technical Systems" funded by the German Research Foundation (DFG).

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