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How explainable plans can make planning faster

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Abstract

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Introduction

Since the early days of automated planning, a wide variety of approaches have been considered to solve diverse types of problems. They all range in expressivity, speed, and reliability but often aim to excel in one of these domains. This leads to a polarization of the solutions toward more specialized methods to tackle each problem. All of these approaches have been compared and discussed extensively in the books of Ghallab et al. [2004; 2016].

Partially ordered approaches are popular for their least commitment aspect, flexibility and ability to modify plans using refinement operations [Weld 1994]. These approaches are often used in applications in robotics and multi-agent planning [Lemai and Ingrand 2004; Dvorak et al. 2014]. One of the most flexible partially ordered approaches is called Partial Order Causal Link planning (POCL) [Young and Moore 1994]. It works by refining partial plans consisting of steps and causal links into a solution by solving all flaws compromising the validity of the plan.

Another approach is Hierarchical Task Networks (HTN) [Sacerdoti 1974] that is meant to tackle the problem using composite actions in order to define hierarchical tasks within the plan. Hierarchical domains are often considered easier to conceive and maintain by experts mainly because they seem closer to the way we think about these problems [Sacerdoti 1975].

In our work, we aim combining HTN planning and POCL planning in such a way as to generate intermediary high level plans during the planning process. Combining these two approaches is not new [Young and Moore 1994; Kambhampati et al. 1998; Biundo and Schattenberg 2001]. Our work is based on Hierarchical Partial Order Planning (HiPOP) by Bechon et al. [2014]. The idea is to expand the classical POCL algorithm with new flaws in order to make it compatible with HTN problems and allowing the production of abstract plans. To do so, we present an upgraded planning framework that aims to simplify and factorize all notions to their minimal forms. We also propose some domain compilation techniques to reduce the work of the expert conceiving the domain.

In all these works, only the final solution to the input problem is considered. That is a good approach to classical planning except when no solutions can be found (or when none exists). Our work focuses on the case when the solution could not be found in time or when high level explanations are preferable to the complete implementation detail of the plan. This is done by focusing the planning effort toward finding intermediary abstract plans along the path to the complete solution.

In the rest of the paper, we detail how the HiEarchical Abstraction for Real-Time (HEART) planner creates abstract intermediary plans that can be used for various applications. First, we discuss the motivations and related works to detail the choices behind our design process. Then we present the way we modeled our own planning framework fitting our needs and then we explain our method and prove its properties to finally discuss the experimental results.

1 Motivations and Potential Applications

Several reasons can cause a problem to be unsolvable. The most obvious case is that no solution exists that meets the requirements of the problem. This has already been addressed by Göbelbecker et al. [2010] where “excuses” are being investigated as potential explanations for when a problem has no solution.

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Our approach deals with the cases of when the problem is too difficult to solve within tight time constraints. For example, in robotics, systems often need to be run within refresh rates of several Hertz giving the process only fractions of a second to give an updated result. Since planning is at least EXPSPACE-hard for HTN using complex representation [Erol et al. 1994], computing only the first plan level of a hierarchical domain is much easier in relation to the complete problem.

While abstract plans are not complete solutions, they still display a useful set of properties for various applications. The most immediate application is for explainable planning [Fox et al. 2017; Seegebarth et al. 2012]. Indeed a high-level plan is more concise and does not contain unnecessary implementation details that would confuse a non-expert. Recent works focus on matching the domain to a separate human model [Sreedharan and Chakrabarti et al. 2018; Sreedharan and Srivastava et al. 2018]. This requires the creation and maintenance of expansive human domains that are mostly used as dictionaries to explain technical details. Our method will give coherent high level plans that are more concise and simpler than any classical plans.

Another potential application for such plans is relative to domains that work with approximative data. Our main example here is intent recognition which is the original motivation for this work. Planners are not meant to solve intent recognition problems. However, several works extended what is called in psychology the theory of mind. That theory is the equivalent of asking “what would I do if I was them?” when observing the behavior of other agents. This leads to new ways to use inverted planning as an inference tool. One of the first to propose that idea was Baker et al. [2007] that use Bayesian planning to infer intentions. Ramirez and Geffner [2009] found an elegant way to transform a plan recognition problem into classical planning. This is done simply by encoding temporal constraints in the planning domain in a similar way as Baioletti et al. [1998] describe it to match the observed action sequence. A cost comparison will then give a probability of the goal to be pursued given the observations. A new method, proposed by Sohrabi et al. [2016], makes the recognition fluent centric. It assigns costs to missing or noisy observed fluents, which allows finer details and less preprocessing work than action-based recognition. Sohrabi et al. state that the quality of the recognition is directly linked to the quality and domain coverage of the generated plans.

2 Related Works

HTN is often combined with classical approaches since it allows for a more natural expression of domains making expert knowledge easier to encode. These kinds of planners are named decompositional planners when no initial plan is provided [Fox 1997]. Most of the time the integration of HTN simply consists in calling another algorithm when introducing a composite operator during the planning process. In the case of the DUET planner by Gerevini et al. [2008], it is done by calling an instance of an HTN planner based on task insertion called SHOP2 [Nau et al. 2003] to deal with composite actions. Some planners take the integration further by making the decomposition of composite actions into a special step in their refinement process. Such works include the discourse generation oriented DPOCL [Young and Moore 1994] and the work of Kambhampati et al. [1998] generalizing the practice for decompositional planners.

In our case, we chose a class of hierarchical planners based on Plan Space Planning (PSP) algorithms [Bechon et al. 2014; Dvorak et al. 2014; Bercher et al. 2014] as a reference approach. The main difference here is that the decomposition is integrated into the classical POCL algorithm by only adding new types of flaws. This allows to keep all the flexibility and properties of POCL while adding the expressivity and abstraction capabilities of HTN. We also designed an improved planning framework based on the one used by HiPOP to reduce further the number of changes needed to handle composite actions and to increase the planner efficiency.

Another work has already been done on another aspect of those types of abstract plans. The Angelic algorithm by Marthi et al. [2007] exploited the usefulness of such plans in the planning process itself and used them as a heuristic guide. They also proved that, for a given fluent semantics, it is guaranteed that such abstract solutions can be refined into actual solutions. However, the Angelic planner does not address the inherent properties of such abstract plans as approximate solutions and uses a more restrictive totally ordered framework.

3 Definitions

3.1 Domain

The domain specifies the allowed operators that can be used to plan and all the fluents they use as preconditions and effects.

Definition 1 (Domain). A domain is a triplet \( D = (E_D, R, A_D) \) where:

- \( E_D \) is the set of domain entities.
- \( R \) is the set of relations over \( E^n_D \). These relations are akin to \( n \)-ary predicates in first order logic.
- \( A_D \) is the set of operators which are fully lifted actions.

Fluents are signed first order logic \( n \)-ary predicates. Negative fluents are noted \( \neg f \) and behave as a logical complement. We do not use the closed world hypothesis: fluents are only satisfied when another compatible fluent is provided.

Example: To describe an item not being held, we use the fluent \( \neg \text{taken(item)} \). If the cup contains water, \( \text{in(water,cup)} \) is true.

3.2 Plan and hierarchical representation

Definition 2 (Partial Plan / Method). A partially ordered plan is an acyclic directed graph \( \pi = (S, G, L) \), with:

- \( S \) the set of steps of the plan as vertices. A step is an action belonging in the plan. \( S \) must contain an initial step \( I_\pi \) and goal step \( G_\pi \).
- \( L \) the set of causal links of the plan as edges. We note \( l = a_c \rightarrow a_t \) the link between its source \( a_c \) and target \( a_t \) caused by the set of fluents \( c \). If \( c = \emptyset \) then the link is used as an ordering constraint.

In our framework, ordering constraints are defined as the transitive cover of causal links over the set of steps. We note ordering constraints: \( a_a > a_c \) with \( a_a \) being anterior to its successor \( a_c \). Ordering constraints cannot form cycles, meaning that the steps must be different and that the successor cannot also be anterior to its anterior steps: \( a_a \neq a_s \land a_s \neq a_a \). In all plans, the initial and goal steps have their order guaranteed:
$I_x \supset \varphi \land \exists a_x \in S_x : a_x \supset I_x \lor G_x \supset a_x$. If we need to enforce order, we simply add a link without specifying a cause. The use of graphs and implicit order constraints help to simplify the model while maintaining its properties.

The central notion of planning is operators. Instantiated operators are usually called actions. In our framework, actions can be partially instantiated. We use the term action for both lifted and grounded operators.

**Definition 3 (Action).** An action is a parametrized tuple $a(\text{args}) = (\text{name}, \text{pre}, \text{eff}, \text{methods})$ where:
- **name** is the name of the action.
- **pre** and **eff** are sets of fluents that are respectively the pre-conditions and the effects of the action.
- **methods** is a set of methods (partial order plans) that decompose the action into smaller ones. Methods, and the methods of their enclosed actions, cannot contain the parent action.

*Example:* The precondition of the operator take(item) is simply a single negative fluent noted $\neg \text{taken(item)}$ ensuring the variable item is not already taken.

Composite actions are represented using methods. An action without methods is called atomic. It is of interest to note the divergence with classical HTN representation here since normally composite actions do not have preconditions nor effects. In our case we insert them into abstract plans.

In order to verify the input of the domain, the causes of the causal links in the methods are optional. If omitted, the causes are inferred by unifying the preconditions and effects with the same mechanism as in the subgoal resolution in our POCL algorithm. Since we want to guarantee the validity of abstract plans, we need to ensure that user provided plans are solvable. We use the following formula to compute the final preconditions and effects of any composite action $a$: $\text{pre}(a) = \bigcup_{a_x \in L^+(a)} \text{causes}(a_x)$ and $\text{eff}(a) = \bigcup_{a_x \in L^-(a)} \text{causes}(a_x)$. An instance of the classical POCL algorithm is then run on the problem $P'_0 = (D, C_p, a)$ to ensure its coherence. The domain compilation fails if POCL cannot be completed. Since our decomposition hierarchy is acyclic ($a \not\sim A_x$, see definition 9) nested methods cannot contain their parent action as a step.

### 3.3 Problem

Problem instances are often simply described by two components: the initial state and the goal.

**Definition 4 (Problem).** The planning problem is defined as a tuple $P = (D, C_p, a_0)$ where:
- $D$ is a planning domain.
- $C_p$ is the set of problem constants disjoint from the domain constants.
- $a_0$ is the root operator of the problem which methods are potential solutions of the problem.

*Example:* We use a simple problem for our example domain. The initial state provides that nothing is ready, taken or hot and all containers are empty (all using quantifiers). The goal is to have tea made.

The root operator is initialized to $a_0 = (\text{"tea", } s_0, s^*, \{\pi_{t_{\text{leaf}(a_0)}}\})$, with $s_0$ being the initial state and $s^*$ the goal specification. The method $\pi_{t_{\text{leaf}(a_0)}}$ is a partial order plan with the initial and goal steps linked together via $a_0$. The initial partial order plan is $\pi_{t_{\text{leaf}(a_0)}} = (\langle I, G \rangle, \{I \stackrel{s_0}{\rightarrow} a_0 \stackrel{s^*}{\rightarrow} G\})$, with $I = (\text{"init"}, \emptyset, s_0, \emptyset)$ and $G = (\text{"goal"}, s^*, \emptyset, \emptyset)$.

### 3.4 Partial Order Causal Links

Our method is based on the classical POCL algorithm. It works by refining a partial plan into a solution by recursively removing all of its flaws.

**Definition 5 (Flaws).** Flaws have a proper fluent $f$ and a causing step often called the needer $a_n$. Flaws in a partial plan are either:
- **Subgoals**, open conditions that are yet to be supported by another step $a_n$ often called provider. We note subgoals $\triangleleft f a_n$.
- **Threats**, caused by steps that can break a causal link with their effects. They are called breakers of the threatened link. A step $a_b$ threatens a causal link $l_1 = a_p \xrightarrow{\neg f} a_n$ if and only if $\neg f \in \text{eff}(a_b)$ and $a_p \not\sim a_n$ and $a_b \not\sim a_p$. Said otherwise, the breaker can cancel an effect of the providing step $a_p$ before it gets used by its needer $a_n$. We note threats $a_b \triangleright l_1$.

*Example:* Our initial plan contains two unsupported subgoals: one to make the tea ready and another to put sugar in it. In this case, the needer is the goal step and the proper fluents are each of its preconditions.

These flaws need to be fixed in order for the plan to be valid. In POCL it is done by finding their resolvers.

**Definition 6 (Resolvers).** Classical resolvers are additional causal links that aim to fix a flaw.

- **For subgoals**, the resolvers are a set of potential causal links containing the proper fluent $f$ in their causes while taking the needer step $a_n$ as their target and a provider step $a_p$ as their source.
- **For threats**, we usually consider only two resolvers: demotion ($a_b > a_p$) and promotion ($a_b > a_n$) of the breaker relative to the threatened link. We call the added causeless causal link a guarding link.

*Example:* The subgoal for in(\text{water, cup}), in our example, can be solved by using the action pour(\text{water, cup}) as the source of a causal link carrying the proper fluent as its only cause.

The application of a resolver does not necessarily mean progress. It can have consequences that may require reverting its application in order to respect the backtracking of the POCL algorithm.

**Definition 7 (Side effects).** Flaws that are caused by the application of a resolver are called related flaws. They are inserted into the agenda\(^1\) with each application of a resolver:

- **Related subgoals** are all the new open conditions inserted by new steps.
- **Related threats** are the causal links threatened by the insertion of a new step or the deletion of a guarding link.

Flaws can also become irrelevant when a resolver is applied. Those invalidated flaws are removed from the agenda upon detection:

\(^1\) An agenda is a flaw container used for the flaw selection of POCL.
• Invalidated subgoals are subgoals satisfied by the new causal links or the removal of their needer.
• Invalidated threats happen when the breaker no longer threatens the causal link because the order guards the threatened causal link or either of them have been removed.

Example: Adding the action pour(water, cup) causes a related subgoal for each of the preconditions of the action which are: the cup and the water must be taken and water must not already be in the cup.

In algorithm 1 we present a generic version of POCL inspired by Ghallab et al. [2004, sec. 5.4.2].

Algorithm 1 Partial Order Planner

1 function POCL(Agenda 𝑎, Problem 𝑃)
2 if 𝑎 = ∅ then ▷ Populated agenda needs to be provided
3 return Success ▷ Stops all recursion
4 Flaw 𝑓 ← choose(𝑎) ▷ Heuristically chosen flaw
5 Resolvers 𝑅 ← solve(𝑓, 𝑃)
6 for all 𝑟 ∈ 𝑅 do ▷ Non-deterministic choice operator
7 apply(𝑟, 𝜋) ▷ Apply resolver to partial plan
8 Agenda 𝑎′ ← update(𝑎) ▷ Apply resolver to partial plan
9 if POCL(𝑎′, 𝑃) = Success then ▷ Refining recursively
10 return Success
11 revert(𝑟, 𝜋) ▷ Failure, undo resolver application
12 𝑎 ← 𝑎 ∪ {𝑓} ▷ Flaw was not resolved
13 return Failure ▷ Revert to last non-deterministic choice

Resolvers are picked non-deterministically for applications (this can be heuristically driven). At line 7 the resolver is effectively applied to the current plan. All side effects and invalidations are handled during the update of the agenda at line 8. If a problem occurs, line 11 backtracks and tries other resolvers. If no resolver fits the flaw, the algorithm backtracks to previous resolver choices to explore all the possible plans and ensure completeness.

In definition 7, we mentioned effects that aren’t present in classical POCL, namely negative resolvers. All classical resolvers only add steps and causal links to the partial plan. Our method needs to remove composite steps and their adjacent links when expanding them.

4 The Heart of the Method

In this section, we explain how our method combines POCL with HTN planning and how they are used to generate intermediary abstract plans.

4.1 Additional Notions

In order to properly introduce the changes made for using HTN domains in POCL, we need to define a few notions.

Transposition is needed to define decomposition.

Definition 8 (Transposition). In order to transpose the causal links of an action 𝑎′ with the ones of an existing step 𝑎 in a plan 𝜋, we use the following operation:

\[ a \rightarrow_\pi a' = \left\{ \phi^+(l) \mid l \in L^+(a) \right\} \]

It is the same with \( a' \leftarrow_\pi \phi^-(l) \) and \( L^- \) for \( a \leftarrow_\pi a' \). This supposes that the respective preconditions and effects of \( a \) and \( a' \) are equivalent. When not signed, the transposition is generalized: \( a \rightarrow a' = a \rightarrow_\pi a' \cup a \rightarrow_\pi a' \).

Example: \( a \rightarrow a' \) gives all incoming links of \( a \) with the target set to \( a' \) instead.

Definition 9 (Proper Actions). Proper actions are actions that are “contained” within an entity. We note this notion \( A_a = A_a^{<a} \) for an action \( a \). It can be applied to various concepts:

• For a domain or a problem, \( A_P = A_D \).
• For a plan, it is \( A_P^a = S_a. \)
• For an action, it is \( A_a^c = \bigcup_{m \in \text{methods}(a)} S_m. \) Recursively:
  \( A_a^n = \bigcup_{b \in A_a} A_b^{n-1} \). For atomic actions, \( A_a = \emptyset \).

Example: The proper actions of make(drink) are the actions contained within its methods. The set of extended proper actions adds all proper actions of its single proper composite action \( \text{in use}(\text{drink}, \text{water}, \text{cup}) \).

Definition 10 (Abstraction Level). This is a measure of the maximum amount of abstraction an entity can express:

\[ lv(a) = \left( \max_{m \in A_a} [A] \right) + 1 \]

Example: The abstraction level of any atomic action is 0 while it is 2 for the composite action make(drink). The example domain has an abstraction level of 3.

4.2 Abstraction In POCL

The most straightforward way to handle abstraction in regular planners is illustrated by Duet [Gerevini et al. 2008] by managing hierarchical actions separately from a task insertion planner. We chose to add abstraction in POCL in a manner inspired by the work of Bechon et al. [2014] on a planner called HiPOP. The difference between the original HiPOP and our implementation of it is that we focus on the expressivity and the ways flaw selection can be exploited for partial resolution. Our version is lifted at runtime while the original is grounded for optimizations. All mechanisms we have implemented use POCL but with different management of flaws and resolvers. The original algorithm 1 is left untouched.

One of those changes is that resolver selection needs to be altered for subgoals. Indeed, as stated by the authors of HiPOP: the planner must ensure the selection of high-level operators in order to benefit from the hierarchical aspect of the domain, otherwise, adding operators only increases the branching factor. We also need to add a way to deal with composite actions once inserted in the plan to reduce them to their atomic steps.

Definition 11 (Decomposition Flaws). They occur when a partial plan contains a non-atomic step. This step is the needer \( a_n \) of the flaw. We note its decomposition \( a_n \cup \).

• Resolvers: A decomposition flaw is solved with a decomposition resolver. The resolver will replace the needer with one of its instantiated methods \( m \in \text{methods}(a_n) \) in the plan \( \pi \). This is done by using transposition such that:

\[ a_n \cup \pi \rightarrow m \cup \pi \rightarrow_\pi = S_m \cup (S^\pi \backslash \{a\}) \]
• **Side effects:** A decomposition flaw can be created by the insertion of a composite action in the plan by any resolver and invalidated by its removal:

\[
f(\text{pre}(a_m) \cup v_L(\pi')) \uplus f \pi a_m \uplus a_h \otimes v_L(\pi) \uplus a_c \otimes a_c
\]

**Example:** When adding the step make(\textit{tea}) in the plan to solve the subgoal that needs tea being made, we also introduce a decomposition flaw that will need this composite step replaced by its method using a decomposition resolver. In order to decompose a composite action into a plan, all remaining links are transposed to the initial and goal step of the selected method, while the composite action and its links are removed from the plan. The main differences between HiPOP and HEART in our implementations are the functions of flaw selection and the handling of the results (one plan for HiPOP and a plan per cycle for HEART). In HiPOP, the flaw selection is made by prioritizing the decomposition flaws. Bechon et al. [2014] state that it makes the full resolution faster. However, it also loses opportunities to obtain abstract plans in the process.

4.3 Cycles

**Theorem (Decomposing preserves acyclicity).** The decomposition of a composite action with a valid method in an acyclic plan will result in an acyclic plan. Formally, \(\forall s \in S_\pi: a_s \not\in \pi\) \(a_s \Rightarrow \forall s \in S_{a_s} \not\in \pi\).

**Proof.** When decomposing a composite action \(a\) with a method \(m\) in an existing plan \(\pi\), we add all steps \(S_m\) in the refined plan. Both \(\pi\) and \(m\) are guaranteed to be cycle free by definition. We can note that \(\forall a \in S_m: (\exists a_i \in S_m: a_i > a \land \neg f \in \text{eff}(a_i)) \Rightarrow f \in \text{eff}(a).\) Said otherwise, if an action \(a_i\) can participate a fluent \(f\) to the goal step of the method \(m\) then it is necessarily present in the effects of \(a\). Since higher level actions are preferred during the resolver selection, no actions in the methods are already used in the plan when the decomposition happens. This can be noted \(\exists a \in \pi \Rightarrow S_m \cup S_\pi\) meaning that in the graph formed both partial plans \(m\) and \(\pi\) cannot contain the same edges therefore their acyclicity is preserved when inserting one into the other.

**Lemma (Solved decomposition flaws cannot reoccur).** The application of a decomposition resolver on a plan \(\pi\), guarantees that \(a \not\in S_\pi\) for any partial plan refined from \(\pi\) without reverting the application of the resolver.
Proof: As stated in the definition of the methods (definition 3): \( a \notin A_p \). This means that \( a \) cannot be introduced in the plan by its decomposition or the decomposition of its proper actions. Indeed, once \( a \) is expanded, the level of the following cycle \( \ell_{\text{eff}}(a) \) prevents \( a \) to be selected by subgoal resolvers. It cannot either be contained in the methods of another action that are selected afterward because otherwise following definition 10 its level would be at least \( \ell(\mathcal{A}) + 1 \).

Lemma (Decomposing to abstraction level 0 guarantees solvability). Finding a partial plan that contains only decomposition flaws with actions of abstraction level 1, guarantees a solution to the problem.

Proof. Any method \( m \) of a composite action \( a : lv(a) = 1 \) is by definition a solution of the problem \( \pi_0 = (D, C_p, a) \). By definition, \( a \notin A_m \) and \( a \notin A_{a_m} \) (meaning that \( a \) cannot reoccur after being decomposed). It is also given by definition that the instantiation of the action and its methods are coherent regarding variable constraints (everything is instantiated before selection by the resolvers). Since the plan \( \pi \) only has decomposition flaws and all flaws within \( m \) are guaranteed to be solvable, and both are guaranteed to be acyclical by the application of any decomposition \( a \otimes_{\pi} \), the plan is solvable.

Lemma (Abstract plans guarantee solvability). Finding a partial plan \( \pi \) that contains only decomposition flaws, guarantees a solution to the problem.

Proof. Recursively, if we apply the previous proof on higher level plans we note that decomposing at level 2 guarantees a solution since the method of the composite actions are guaranteed to be solvable.

From these proofs, we can derive the property of soundness (from the guarantee that the composite action provides its effects from any methods) and completeness (since if a composite action cannot be used, the planner defaults to using any action of the domain).

6 Experimental evaluation

In order to assess its capabilities, HEART was evaluated on two criteria: quality and complexity. All tests were executed on an Intel® Core™ i7-7700HQ CPU clocked at 2.80GHz. The Java process used only one core and was not limited by time or memory. Each experiment was repeated between 700 and 10 000 times to ensure that variations in speed were not impacting the results.

Figure 2 shows how the quality is affected by the abstraction in partial plans. The tests are made using our example domain. The quality is measured by counting the number of providing fluents in the plan \( \bigcup_{a \in S_p} \mathbb{E}(a) \). This metric is actually used to approximate the probability of a goal given observations in intent recognition \( P(G|O) \) with noisy observations, see [Sohrabi et al. 2016]). The percentages are relative to the total number

\[ \text{Level} \quad \text{Running time (ms)} \]  
<table>
<thead>
<tr>
<th>Level</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality (providing fluents)</td>
<td>100%</td>
<td>80%</td>
<td>60%</td>
<td>40%</td>
<td>20%</td>
<td>0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>0%</td>
<td>20%</td>
<td>40%</td>
<td>60%</td>
<td>80%</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the second test, we used generated domains. These domains consist of an action of abstraction level 5. This action has a single method containing a number of actions of level 4. We call this number the width of the domain. All needed actions are built recursively to form a tree shape. Atomic actions only have single fluent effects. The goal is the effect of the higher level action and the initial state is empty. These domains do not contain negative effects. Figure 3 shows the computational profile of HEART for various levels and widths. We note that the behavior of HEART seems to follow an exponential law with the negative exponent of the trend curves seemingly being correlated to the actual width. This means that computing the first cycles has a complexity that is close to being linear while computing the last cycles is of the same complexity as classical planning which is at least \( P\text{-SPACE} \) (depending on the expressivity of the domain) [Erol et al. 1995].

Figure 2: Evolution of the quality with computation time.

Figure 3: Impact of domain shape on the computation time by levels. The scale of the vertical axis is logarithmic. Equations are the definition of the trend curves.

Conclusion

In this paper, we have presented a new planner called HEART based on POCL. An updated planning framework fitting the need for such a new approach was proposed. We showed how HEART performs compared to complete planners in terms of speed and quality. While the abstract plans generated during the planning

\[ \text{Running time (ms)} \]  
| Level | HEART | HiPOP | POP | HiPOP
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1,429±0,39 ms</td>
<td>2,761±0,64 ms</td>
<td>3,366±0,76 ms</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2,082±0,73 ms</td>
<td>3,608±1,93 ms</td>
<td>4,214±2,93 ms</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3,214±0,66 ms</td>
<td>6,08±1,93 ms</td>
<td>7,95±1,93 ms</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1,362±0,66 ms</td>
<td>2,821±1,93 ms</td>
<td>3,366±2,93 ms</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0,036±0,13 ms</td>
<td>0,366±0,13 ms</td>
<td>0,733±0,13 ms</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0,036±0,13 ms</td>
<td>0,366±0,13 ms</td>
<td>0,733±0,13 ms</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0,036±0,13 ms</td>
<td>0,366±0,13 ms</td>
<td>0,733±0,13 ms</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0,036±0,13 ms</td>
<td>0,366±0,13 ms</td>
<td>0,733±0,13 ms</td>
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<tr>
<td>8</td>
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<td>0,366±0,13 ms</td>
<td>0,733±0,13 ms</td>
<td></td>
</tr>
</tbody>
</table>

3The source code of HEART will be available at genn.io/heart
process are not complete solutions, they are exponentially faster to generate while retaining significant quality over the final plans. They are also proof of solvability of the problem. By using these plans, it is possible to generate explanations of intractable problems within tight time constraints.

References


