Combining the Delete Relaxation with Critical-Path Heuristics:
A Direct Characterization

Maximilian Fickert
S9MAFICK@STUD.UNI-SAARLAND.DE

Jörg Hoffmann
HOFFMANN@CS.UNI-SAARLAND.DE

Marcel Steinmetz
STEINMETZ@CS.UNI-SAARLAND.DE

Saarland University, Saarbrücken, Germany

Abstract
Recent work has shown how to improve delete relaxation heuristics by computing relaxed plans, i.e., the $h^{FF}$ heuristic, in a compiled planning task $\Pi^C$ which represents a given set $C$ of fact conjunctions explicitly. While this compilation view of such partial delete relaxation is simple and elegant, its meaning with respect to the original planning task is opaque, and the size of $\Pi^C$ grows exponentially in $|C|$. We herein provide a direct characterization, without compilation, making explicit how the approach arises from a combination of the delete-relaxation with critical-path heuristics. Designing equations characterizing a novel view on $h^+$ on the one hand, and a generalized version of $h^m$ on the other hand, we show that $h^+(\Pi^C)$ can be characterized in terms of a combined $h^{C+}$ equation. This naturally generalizes the standard delete-relaxation framework: understanding that framework as a relaxation over singleton facts as atomic subgoals, one can refine the relaxation by using the conjunctions $C$ as atomic subgoals instead. Thanks to this explicit view, we identify the precise source of complexity in $h^{FF}(\Pi^C)$, namely maximization of sets of supported atomic subgoals during relaxed plan extraction, which is easy for singleton-fact subgoals but is NP-complete in the general case. Approximating that problem greedily, we obtain a polynomial-time $h^{CFF}$ version of $h^{FF}(\Pi^C)$, superseding the $\Pi^C$ compilation, and superseding the modified $\Pi^{Cce}$ compilation which achieves the same complexity reduction but at an information loss. Experiments on IPC benchmarks show that these theoretical advantages can translate into empirical ones.\(^1\)

1. Introduction
The delete relaxation in classical planning (McDermott, 1999; Bonet & Geffner, 2001) originates from work using a STRIPS representation, where state variables are Boolean, action effects are conjunctions of literals, and action preconditions as well as the goal are restricted to conjunctions of positive literals (facts). The relaxation assumes that there are no negative ("delete") effect literals, hence the name. More generally, i.e., with non-Boolean state variables, this amounts to assuming that state variables accumulate their values, rather than switching between them. While optimal delete-relaxed planning is still NP-hard, satisficing delete-relaxed planning is polynomial-time (Bylander, 1994). Relaxed plan heuristics, employing satisficing delete-relaxed planning for the generation of inadmissible heuristic functions, have proved highly successful (e.g. Hoffmann & Nebel, 2001; Gerevini, Saetti, & Serina, 2003; Richter & Westphal, 2010), forming a key ingredient in almost all winners

\(^1\) This paper is an extension of a previous short conference paper (Hoffmann & Fickert, 2015). We provide a much extended discussion of the theoretical results, give full proofs, and conduct a comprehensive empirical evaluation.
of the satisficing-planning tracks of the International Planning Competitions (IPC). Despite this success, the pitfalls of delete-relaxation heuristics (for example, ignoring resource consumption) have been known since a long time, and there have been intense efforts from the outset to “take some deletes into account” (e.g., Fox & Long, 2001; Do & Kambhampati, 2001; Gerevini et al., 2003; Helmert, 2004; van den Briel, Benton, Kambhampati, & Vossen, 2007; Helmert & Geffner, 2008; Cai, Hoffmann, & Helmert, 2009; Baier & Botea, 2009; Coles, Coles, Fox, & Long, 2013; Alcázar, Borrajo, Fernández, & Fuentetaja, 2013). Two recent approaches, red-black planning (Domshlak, Hoffmann, & Katz, 2015) and what we refer to as explicit conjunctions, were devised that allow to do so systematically: partial delete relaxation, that can in principle render the heuristic estimate perfect. We herein focus on explicit conjunctions.

To summarize our results in what follows, we need some basic notation and concepts well known in the planning community. We denote the perfect heuristic, returning the precise remaining cost, by $h^*$; the heuristic returning the cost of an optimal relaxed plan by $h^+$; and relaxed plan heuristics by $h_{\text{FF}}$. We assume the common method of computing relaxed plan heuristics by relaxed plan extraction on a best-supporter function (Keyder & Geffner, 2008). We will assume by default that the best-supporter function is derived from the max heuristic $h_{\text{max}}$ (Bonet & Geffner, 2001). Relaxed plan extraction on a $h_{\text{max}}$ best-supporter function is, on unit-cost problems, equivalent to the original formulation in terms of relaxed planning graphs by Hoffmann and Nebel (2001).

Explicit conjunctions were first introduced by Haslum (2009) as a compilation-based characterization of the critical-path relaxation introduced earlier on by Haslum and Geffner (2000). This relaxation assumes that, from any goal set of facts (a fact conjunction that needs to be achieved at some point during a plan), it suffices to achieve the most costly subgoal (subconjunction) of size at most $m$. Here, $m$ is a parameter and the corresponding heuristic is denoted $h^m$. The special case $m = 1$ is equivalent to the max heuristic, i.e., $h^1 = h_{\text{max}}$. Haslum’s (2009) compiled planning task $\Pi^m$ represents each size $\leq m$ conjunction $c$ via a newly introduced $\pi$-fluent $\pi_c$, and arranges the preconditions and effects on these $\pi$-fluents such that $h^1(\Pi^m) = h^m$.

Subsequently, Haslum (2012) introduced the modified compilation $\Pi^C$, which admits arbitrary sets $C$ of conjunctions and guarantees admissibility of $h^+$ on the compilation, i.e., that $h^+(\Pi^C) \leq h^*$, which is not true of $h^+(\Pi^m)$. He furthermore showed that this method converges to $h^*$, i.e., that $h^+(\Pi^C) = h^*$ for appropriately chosen $C$. The downside of $\Pi^C$ is that its size is worst-case exponential in $|C|$: Say that an action $a$ can support a conjunction $c$ if $c$ can be regressed over $a$, i.e., $a$ makes part of $c$ true and makes none of $c$ false. In order to guarantee admissibility of $h^+(\Pi^C)$, $\Pi^C$ explicitly enumerates all subsets $C' \subseteq C$ of conjunctions $c$ that any occurrence of an action $a$ in the plan may support. This size explosion was tackled by the $\Pi^C_{\text{ce}}$ compilation (Keyder, Hoffmann, & Haslum, 2012, 2014), which handles each possibly-supported $c$ by a separate conditional effect. $\Pi^C_{\text{ce}}$ still guarantees convergence, yet loses information as it ignores cross-context conditions, i.e., precondition $\pi$-fluents which arise only from the combination of several supported $c \in C'$.

One thing evident from this history of explicit conjunctions is that the resulting heuristic functions combine information inherent in the critical-path relaxation, with information inherent in the delete relaxation. But in what way, exactly? While the compilation view is simple and elegant, its meaning with respect to the original planning task is opaque.
A first simple observation is that the step from size-$\leq m$ conjunctions to arbitrary conjunctions $C$ is not specific to the, historically, simultaneous step from critical-path to partial delete relaxation heuristics. The $h^m$ heuristic is straightforwardly generalizable to consider, not all size-$\leq m$ subgoals, but an arbitrary set $C$ of subgoals. Intuitively, we can choose any set of atomic subgoals, to be kept intact by the critical-path relaxation. We denote the generalized heuristic by $h^C$.

A second simple observation is that the delete relaxation can be viewed as “allowing to achieve each fact in separation”: achieving the facts $p$ in a goal set/conjunction one-by-one, the negative effects within each step do not matter because they concern facts other than $p$. Given this, $h^+$ can be characterized in terms of an equation related to that characterizing $h^1$, but requiring to achieve all size-1 subgoals instead of achieving only the single most costly one.

Putting the two observations together, we obtain a natural generalization of the standard delete-relaxation framework: where the standard delete relaxation, like $h^1$, works with singleton facts as its atomic subgoals, one can use the conjunctions $C$ as atomic subgoals instead. We spell this out in the form of two heuristic functions we denote by $h^{C+}$ and $h^{C\text{FF}}$:

1. The $h^1$-like equation characterizing $h^+$ translates into a $h^C$-like equation characterizing $h^{C+}$, equivalent to $h^+(\Pi^C)$.

2. Relaxed plan extraction to obtain $h^{\text{FF}}$ from a $h^1$ best-supporter function translates into relaxed plan extraction to obtain $h^{C\text{FF}}$ (a relaxed plan for $\Pi^C$) from a $h^C$ best-supporter function.

Result (1) is of theoretical interest. It formulates $h^{C+} = h^+(\Pi^C)$ without a compilation, shedding a different light on Haslum’s (2012) equivalent proposal. Result (2) has more immediate practical ramifications. It provides an alternative technique to obtain relaxed plans for $\Pi^C$, exponentially more effective in the worst case because it does not require to exhaustively enumerate subsets $C' \subseteq C$. The $h^C$ best-supporter function can be computed in time polynomial in $|C|$, similar to $h^m$. Intuitively, as the critical path pertains to single atomic subgoals, there is no need to enumerate combinations of atomic subgoals here. For relaxed plan extraction, we avoid such enumeration by identifying and tackling the precise source of complexity.

Relaxed plan extraction on $h^C$ is more complex than relaxed plan extraction on $h^1$ for two reasons, of which the first corresponds to Haslum’s (2012) observations, yet the second one only becomes apparent in our new direct formulation:

(a) To ensure convergence, i.e. allow $h^{\text{FF}}(\Pi^C)$ to find real plans in the limit, we need to collect a set of action occurrences, i.e. pairs $(a, C')$ of action $a$ and set of supported conjunctions $C'$, instead of just a set of actions as in the standard setting (where actions merely support the facts in their direct effect).

(b) In every occurrence $(a, C')$ selected during relaxed plan extraction, $C'$ should be as large as possible, as atomic subgoals (conjunctions) may now overlap, incurring the risk of dramatic overestimation (e.g., achieving every fact pair in the global goal separately). But it is NP-complete to find a cardinality-maximal $C'$ that does not incur infeasible cross-context conditions.

To understand this, consider an action $a$ which can support at least one subgoal $c \in C$ during relaxed plan extraction. We need to decide which other current subgoals $c' \in C$
to support with that same action occurrence. In the standard setting, where $c$ and $c'$ are singletons (e.g. $c = \{p\}$ and $c' = \{q\}$), one can simply support all $c'$ in $a$’s positive effects (e.g. $\text{add}(a) = \{p, q\}$). In the general case, for arbitrary $C$, this is no longer so because the part of $c'$ not contained in $a$’s positive effects gets propagated into the new subgoal regressing over $a$ (e.g. $r_1$ for $c'_1 = \{q, r_1\}$ and $r_2$ for $c'_2 = \{q, r_2\}$). Combinations of several $c'$ may incur cross-context conditions (e.g. $\{r_1, r_2\}$) harder to achieve than the conjunctions $c'$ themselves in isolation.

We will refer to (b), maximization of $|C'|$ during relaxed plan extraction, as the \textit{subgoal-support selection problem}. It is striking here that the underlying phenomena – supported conjunction sets $C'$ and cross-context conditions – were previously identified and addressed, yet not put into the specific context relevant for relaxed plan extraction. From this perspective, Haslum (2012) solves an NP-complete problem enumeratively, putting all solution candidates (choices of $C'$) into memory in the form of the compiled task $\Pi^C$; and Keyder et al.’s (2012, 2014) $\Pi^C_\text{FF}$ compilation over-simplifies the problem, ignoring cross-context conditions completely. Yet, if cardinality-maximal $C'$ is the real issue, why don’t we simply select a subset-maximal $C'$ instead? Using a simple greedy approximation to this effect, we obtain $h^{\text{CFF}}$, extracting relaxed plans for $\Pi^C$ in polynomial time without having to ignore cross-context conditions. That heuristic supersedes, from a theoretical perspective and as far as $h^{\text{FF}}$ is concerned, both the $\Pi^C$ and $\Pi^C_\text{CFF}$ compilations.

It is at this point necessary to mention that our observation (2) is not entirely new. Alcázar et al. (2013) already devised a heuristic they call $\text{FF}^m$, extracting a relaxed plan from a $h^m$ best-supporter function (they implement this for $m = 2$). This is essentially (2), without the generality of an arbitrary conjunction set $C$ (which can easily be fixed). However, Alcazar et al.’s work was conducted as part of a much broader scope addressing heuristic search regression planning, and does not investigate (2) in detail. The design of $\text{FF}^m$ does not recognize, and therefore not appropriately address, (a) and (b). Regarding (b), $\text{FF}^m$ always selects a single conjunction $C = \{c\}$ to support, a trivial approximation of the NP-complete $|C'|$-maximization problem, which may lead to dramatic overestimation. The overestimation is counter-acted given that $\text{FF}^m$ also disregards (a), collecting a set of actions as in standard relaxed plan extraction methods. But that loses convergence – the value of $\text{FF}^m$ is bounded by the number of actions – defeating the purpose of the method.

From an empirical perspective, matters are not as clear-cut. Obviously, one can construct cases in which our computational advantage over $\Pi^C$, and our information advantage over $\Pi^C_\text{FF}$ and $\text{FF}^2$, leads to exponential savings. IPC benchmarks are another matter. Evaluating all heuristic functions, we find that larger conjunction sets $C$ do typically lead to smaller search spaces, and that $h^{\text{CFF}}$ indeed is much faster than $h^{\text{FF}}(\Pi^C)$ for large $C$. Yet even the slowdown in $h^{\text{CFF}}$ typically outweighs the search space reduction, and best overall performance is most often obtained with small $C$. On the positive side, our techniques can yield advantages even with small $C$, and in some IPC benchmarks large $C$ is beneficial.

We next introduce our basic notation as well as the $\Pi^C$ and $\Pi^C_\text{FF}$ compilations in Section 2. We spell out our direct characterization of $h^+(\Pi^C)$ in Section 3, and we spell out our generalized relaxed plan extraction methods in Section 4. We summarize our implementation and experiments in Section 5, before concluding in Section 6. Most proofs are replaced in the main text by brief proof sketches. Full proofs are available in Appendix A.
2. Notations and Technical Background

We use the STRIPS framework. A planning task is a tuple \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) where \( \mathcal{F} \) is a set of facts, \( \mathcal{A} \) a set of actions, \( \mathcal{I} \subseteq \mathcal{F} \) is the initial state, and \( \mathcal{G} \subseteq \mathcal{F} \) is the goal. Each action \( a \in \mathcal{A} \) is a triple \( (\text{pre}(a), \text{add}(a), \text{del}(a)) \) of precondition, add list, and delete list, each a subset of \( \mathcal{F} \). For simplicity, we consider unit costs (all action costs are 1); all our results straightforwardly extend to arbitrary non-negative action costs. We henceforth tacitly assume a given input task \( \Pi \).

A state \( s \) is a subset of facts \( s \subseteq \mathcal{F} \). Action \( a \) is applicable to \( s \) if \( \text{pre}(a) \subseteq s \); in that case, applying \( a \) in \( s \) leads to the state \( (s \cup \text{add}(a)) \setminus \text{del}(a) \). A plan for \( s \) is a sequence of iteratively applicable actions leading from \( s \) to a state that contains the goal \( \mathcal{G} \). A plan for the task \( \Pi \) is a plan for the initial state \( \mathcal{I} \). A plan is optimal if its length is minimal among all plans.

Example 1 For illustration, we will frequently consider the following car-driving example. A car moves on a one-way line \( X \rightarrow Y \rightarrow Z \) of locations, from \( X \) to \( Z \). Each car move consumes a fuel unit, and the car’s tank only holds one unit so we must refuel in \( Y \).

To encode this in STRIPS, we design the task \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) as follows. \( \mathcal{F} = \{\text{car}X, \text{car}Y, \text{car}Z, \text{fuel}\}, \mathcal{I} = \{\text{car}X, \text{fuel}\}, \) and \( \mathcal{G} = \{\text{car}Z\} \). A consists of: \( a_{XY} \) with precondition \( \{\text{car}X, \text{fuel}\}, \) add list \( \{\text{car}Y\} \), and delete list \( \{\text{car}X, \text{fuel}\} \); \( a_{YZ} \) with precondition \( \{\text{car}Y, \text{fuel}\} \), add list \( \{\text{car}Z\} \), and delete list \( \{\text{car}Y, \text{fuel}\} \); and \( a_{\text{refuel}} \) with precondition \( \{\text{car}Y\} \), add list \( \{\text{fuel}\} \), and empty delete list. The only plan for this task is \( (a_{XY}, a_{\text{refuel}}, a_{YZ}) \).

We assume throughout that \( \text{add}(a) \cap \text{del}(a) = \emptyset \). This is a natural and common assumption – an action adding \( p \) does not also delete it – and is without loss of generality as any facts in the intersection can be equivalently removed from \( \text{add}(a) \). The assumption is necessary for the “achieving each fact in separation” view of the delete relaxation, as outlined in the introduction.

Given a planning task \( \Pi \), we denote the set of all states by \( S \). A heuristic (also heuristic function) is a function \( h : S \rightarrow \mathbb{N}_0^+ \cup \{\infty\} \) mapping states to natural numbers including 0, or to \( \infty \) to indicate that the state is a dead-end. The perfect heuristic \( h^* \) maps any state \( s \) to the length of an optimal plan for \( s \) (or to \( \infty \) if there is no plan for \( s \)). A heuristic \( h \) is admissible if \( h(s) \leq h^*(s) \) for all \( s \in S \). Abusing notation, we will often identify a heuristic \( h \) with its value \( h(I) \) in the initial state. All statements made generalize to arbitrary states \( s \) by setting \( I := s \). By \( h(\Pi') \), we denote a heuristic for \( \Pi \) whose value is given by applying \( h \) in a modified task \( \Pi' \). To make explicit that \( h \) is computed on \( \Pi \) itself, we write \( h(\Pi) \).

We will characterize heuristic functions in terms of equations over regressed subgoals. The regression of fact set \( G \) over action \( a \), \( R(G, a) \), is defined if \( \text{add}(a) \cap G \neq \emptyset \) and \( \text{del}(a) \cap G = \emptyset \). In that case, \( R(G, a) = (G \setminus \text{add}(a)) \cup \text{pre}(a) \); otherwise, we write \( R(G, a) = \emptyset \).

The critical-path relaxation (Haslum & Geffner, 2000) assumes that, from any goal set of facts, it suffices to achieve the most costly subgoal of size at most \( m \). Here, \( m \) is a parameter and the corresponding heuristic is denoted \( h^m \). Precisely, \( h^m \) is defined as \( h^m := h(G) \) where \( h \) is a function on fact sets \( G \) that satisfies

\[
h(G) = \begin{cases} 
0 & |G| \leq m \\
1 + \min_{x \in A, R(G, x) \neq \emptyset} h(R(G, x)) & |G| \leq m \\
\max_{G' \subseteq G, |G'| \leq m} h(G') & \text{else}
\end{cases}
\]  

(1)
It is easy to see that there is exactly one such \( h \), as assuming two such functions \( h, h' \) where \( h(G) \neq h'(G) \) recursively leads to a contradiction on the initial state. The same argument applies to all \( h \)-defining equations considered herein, so henceforth we will assume uniqueness as a given.

For \( m = 1 \), the definition of \( h^m \) becomes identical to that of the \textit{max} heuristic \( h^\text{max} \) (Bonet & Geffner, 2001), which assumes that, to achieve a goal fact set, it is enough to achieve the maximum costly single fact. For \( m = |\mathcal{F}| \), \( h^m = h^* \) simply because subgoals of size \( > |\mathcal{F}| \) do not exist. Computing \( h^m \) takes time exponential in \( m \) but polynomial in the size of \( \Pi \).

The \textit{delete relaxation} assumes that all delete lists are empty; a plan under this relaxation is a relaxed plan. The \textit{ideal delete-relaxation heuristic} \( h^+ \) maps \( s \) to the length of an optimal relaxed plan for \( s \). But optimal relaxed planning is \textit{NP}-complete (Bylander, 1994). A \textit{relaxed plan heuristic} maps \( s \) to the length of some, not necessarily optimal, relaxed plan for \( s \), which can be computed easily (Hoffmann & Nebel, 2001). Relaxed plan heuristics differ depending on how they find the relaxed plan. We assume that this is done based on a \textit{best-supporter function} as described by Keyder and Geffner (2008), i.e., a function that maps each fact \( p \) to the action the relaxed plan should use to support \( p \). Practical best-supporter functions are based on \( h^{\text{max}} = h^1 \), selecting for each \( p \) the action \( a \in \mathcal{A}, R(G,a) \neq \bot \) minimizing the expression in the middle case of Equation 1 with \( m = 1 \). Alternatively, one can assign best supporters based on the \textit{additive heuristic} \( h^{\text{add}} \) (Bonet & Geffner, 2001) instead, which differs from \( h^1 \) by using the sum, rather than the maximum, over the estimated cost of the facts in a goal set (bottom case in Equation 1). \textit{Relaxed plan extraction} simply starts at the goals and keeps selecting best supporters, opening their preconditions as new subgoal facts, until initial state facts are reached. We will denote any heuristic arising from such a process by \( h^{\text{FF}} \) (disambiguating in context where needed). A detailed and formal characterization of relaxed plan extraction will be given in Section 4, where these details are technically relevant.

Throughout the paper, we will be concerned with \textit{conjunctions} \( c \). Following the STRIPS convention of formulating conjunctive conditions (action preconditions and the goal) as fact sets, a conjunction \( c \) here is a fact set \( c \subseteq \mathcal{F} \), e.g. \( c = \{p,q\} \). However, to improve readability, we will often notate \( c \) as a conjunctive formula instead, e.g. \( c = p \land q \).

We will henceforth assume a given set \( C \) of conjunctions. In practice, \( C \) will be computed once on the input task \( \Pi \), prior to search. We assume throughout that \( C \) contains all singleton conjunctions, \( \{ \{p\} \mid p \in \mathcal{F}\} \subseteq C \). This is just for convenience, notating facts as a special case of conjunctions. We will sometimes identify singleton conjunctions \( \{p\} \) with the respective facts \( p \), i.e., notate them without set brackets to avoid clutter; note that “\( p \)” also is the notation we get when writing \( \{p\} \) as a conjunctive formula.

It will be convenient to introduce a shorthand for the operation of collecting the atomic conjunctions contained in a fact set. Given a set of facts \( X \subseteq \mathcal{F} \), and assuming the given conjunction set \( C \) as described, we define \( X^C := \{c \mid c \in C, c \subseteq X\} \). We will sometimes extend this notation to sets \( \mathcal{X} = \{X_1, \ldots, X_n\} \) of fact sets, where \( \mathcal{X}^C \) is defined pointwise, i.e., \( \mathcal{X}^C := \bigcup_i X_i^C \).

---

2. Matters are more complicated in case of 0-cost actions, where the recursion may lead into cycles and only the point-wise maximal \( h \) is unique.

3. The details of exactly how this is done are not relevant to our contribution. We will briefly describe the methods we use (adopted from Keyder et al., 2012, 2014) in the discussion of experiments, Section 5.
The $\Pi^C$ compilation and its relatives are based on representing conjunctions explicitly, in terms of introducing new facts which are called $\pi$-fluents. They introduce one such fluent, $\pi_c$, for each $c \in C$. In correspondence to the shorthand just introduced, for a fact set $X \subseteq \mathcal{F}$, by $X^{\pi C} := \{\pi_c \mid c \in C, c \subseteq X\}$ we denote the set collecting the $\pi$-fluents for all atomic conjunctions entailed by $X$. We extend this notation to sets of fact sets in a pointwise manner as above.

Using these notations, $\Pi^C$ can be defined as follows:

**Definition 1** Let $\Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G})$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. The explicit-C compilation $\Pi^C$ is the planning task $(\mathcal{F}^{\pi C}, \mathcal{A}^{\pi C}, \mathcal{I}^{\pi C}, \mathcal{G}^{\pi C})$. Here, $\mathcal{F}^{\pi C}$, $\mathcal{I}^{\pi C}$, and $\mathcal{G}^{\pi C}$ are defined as per the shorthand. The set of actions $A^{\pi C}$ contains an action $a[C']$, for every pair $a \in \mathcal{A}$ and $\emptyset \neq C' \subseteq \{c \in C \mid R(c, a) \neq \bot\}$, with $a[C']$ given by

- $pre(a[C']) = \left[\bigcup_{c \in C'}(pre(a) \cup (c \\setminus add(a)))\right]^{\pi C}$, and
- $add(a[C']) = \{\pi_c \mid c \in C\}$.

The no cross-context explicit-C compilation $\Pi^{C}_{nc}$ is identical to $\Pi^C$ except that $pre(a[C']) = \left[pre(a) \cup (c \\setminus add(a))\right]^{\pi C}$.

We refer to pairs $(a, C')$ of action $a$ and set $C'$ of supported conjunctions, corresponding to the compiled actions $a[C']$ in $\Pi^C$ and $\Pi^{C}_{nc}$, as action occurrences. We refer to $c \\setminus add(a)$, for $c \in C'$, as the context of $c$ in $a$: for $a$ to support $c$, the context must be true in the preceding state. This is captured by the preconditions in $\Pi^C$ and $\Pi^{C}_{nc}$, which extend the original pre-condition with the contexts of the supported conjunctions. For $\Pi^C$, the context is collected across all supported conjunctions, for $\Pi^{C}_{nc}$ this is done for each supported conjunction individually.

Our definition of $\Pi^C$ diverges from the original definition by Haslum (2012) in several minor ways. First, we do not distinguish explicitly between the action’s original effects vs. its supported conjunctions, instead expressing the add list of $a$ as part of the set $C'$ of conjunctions that may be supported. This is possible as $C$ is assumed to contain all singleton conjunctions. As a consequence, we can demand that $C' \neq \emptyset$ (otherwise the action would have no effect and thus be useless). Second, we do not automatically include $\pi$-facts relying on a context consisting only of non-deleted preconditions. Third, we do not demand $C'$ to be “downward closed”, i.e., to contain all subsumed conjunctions $c'$, where there exists $c \in C'$ such that $c' \subseteq c$. Fourth, we do not include any delete effects.

None of these changes have any consequences for the results we present. Changes two to four introduce some superfluous actions, simplifying our presentation while not affecting our results. The fourth change is suitable as we will use $\Pi^C$ only for generating delete-relaxation heuristics. For consistent use of language, we will speak of “relaxed plans” for $\Pi^C$ nevertheless.

We also modify the notation a bit, relative to Haslum (2012). We notate the actions as $a[C']$ instead of $A^{C'}$. This will be more convenient. We furthermore somewhat modified the definition of $a[C']$ preconditions, exploiting that $C' \neq \emptyset$. Namely, $pre(a[C']) = \left[\bigcup_{c \in C'}(pre(a) \cup (c \\setminus add(a)))\right]^{\pi C}$ in $\Pi^C$ is equivalent to the perhaps more intuitively straightforward definition, namely $pre(a[C']) = [pre(a) \cup \bigcup_{c \in C'}(c \\setminus add(a))]^{\pi C}$ as used by Haslum.
For $\Pi_n^C$, the precondition $\text{pre}(a[C']) = \{\text{pre}(a) \cup (c \setminus \text{add}(a)) \mid c \in C'\}^{\pi_C}$, given the pointwise interpretation of the “$\pi_C$” superscript, equals $\bigcup_{c \in C'}[\text{pre}(a) \cup (c \setminus \text{add}(a))]^{\pi_C}$, which itself is the same as the perhaps more intuitively straightforward definition $\text{pre}(a[C']) = \text{pre}(a)^{\pi_C} \cup \bigcup_{c \in C'}[\text{pre}(a) \cup (c \setminus \text{add}(a))]^{\pi_C}$. Observe that our modifications allow to write the action preconditions in terms of regression, thanks to $R(c,a) = \text{pre}(a) \cup (c \setminus \text{add}(a))$. In $\Pi_C$, the precondition then reads $\text{pre}(a[C']) = [\bigcup_{c \in C'} R(c,a)]^{\pi_C}$. In $\Pi_n^C$, it reads $\text{pre}(a[C']) = \{R(c,a) \mid c \in C\}^{\pi_C}$. These simplified notations will conveniently link-in with the concepts we introduce later on.

Note finally that the $\Pi_C$ compilation introduces all atomic conjunctions into action preconditions and the goal, even ones subsumed by other, larger, atomic conjunctions contained in the same precondition/goal. We stick to this convention throughout, for simplicity. In practice, we ignore the subsumed conjunctions. In the remainder of the paper, this corresponds to a modified “$\pi_C$” superscript, only including conjunctions $c \in C, c \subseteq X$, where there does not exist $c' \in C, c' \subseteq X$, so that $c \nsubseteq c'$; correspondingly for the “$\pi_C$” superscript. This leaves all results intact exactly as stated.

Example 2 Reconsider our car-driving example task $\Pi$ from Example 1. As the delete relaxation ignores the negative effect of $a_{XY}$, a shortest relaxed plan is $\langle a_{XY}, a_{YZ} \rangle$ and $h^+ = 2$.

However, say we set $C$ to contain (all singleton conjunctions as well as) $c = \text{carY} \land \text{fuel}$. Then, in $\Pi_C$, $\pi_c$ is a precondition of all actions $a_{YZ}[C']$, i.e. of all actions adding the goal carZ. The only actions adding $\pi_c$ have the form $\langle \text{refuel}[C'] \rangle$ where $c \in C'$. Hence $\langle a_{XY}, a_{YZ} \rangle$ is not a relaxed plan for $\Pi_C$. Instead, we need to perform a refueling action, for example in the relaxed plan $\langle a_{XY}[\{\text{carY}\}], a_{\text{refuel}}[\{\text{carY} \land \text{fuel}\}], a_{YZ}[\{\text{carZ}\}] \rangle$. We get $h^+(\Pi_C) = 3 = h^*(\Pi)$.

The growth of $\Pi_C$ and $\Pi_n^{C_n}$ is exponential in $|C|$ because action occurrences enumerate subsets $C' \subseteq C$ of supported conjunctions. This complexity is necessary because, otherwise, $h^+(\Pi_C)$ and $h^+(\Pi_n^{C_n})$ would not be admissible. As a simple example, say the goal in $\Pi_n$ is $\{g_1, \ldots, g_n\}$, $C$ contains the singleton conjunctions as well as all fact pairs, and there is a single action $a$ achieving all of $\{g_1, \ldots, g_n\}$. Then $h^*(\Pi_n) = 1$, and $h^+(\Pi_n^{C_n}) = 1$ thanks to the optimal plan $\langle a[C'] \rangle$ where $C'$ is the set of all conjunctions, $C' = C = \{\{g_i\} \mid 1 \leq i \leq n\} \cup \{\{g_i, g_j\} \mid 1 \leq i \neq j \leq n\}$. But if we had to achieve every conjunction separately in $\Pi_n^{C_n}$, that is, if we included into $A^{\pi_C}$ only actions of the form $\langle \{c\} \rangle$ for $c \in C$, then we would get $h^+(\Pi_n^{C_n}) = n + \frac{n(n-1)}{2}$ because we would have to achieve every conjunction $c \in C$ with a separate compiled action. (This observation will become relevant again later on, compare Example 7 in Section 4.3.1.)

The difference between $\Pi_C$ and $\Pi_n^{C_n}$ is that the latter, but not the former, ignores what has been termed cross-context conditions: conjunction preconditions of $a[C']$ in $\Pi_C$ which arise only from the combination of several $c \in C'$. Precisely, a cross-context condition for $a$ and $C'$ is a conjunction $c \in C$ where $c \subseteq \bigcup_{c' \in C'}[\text{pre}(a) \cup (c \setminus \text{add}(a))]$, but there does not exist any single $c \in C'$ such that $c \subseteq \text{pre}(a) \cup (c \setminus \text{add}(a))$. In the $\Pi_n^{C_n}$ compilation, the precondition of $a[C']$ does not contain any cross-context conditions, because the superscript “$\pi_C$” in $\text{pre}(a[C']) = \{\text{pre}(a) \cup (c \setminus \text{add}(a)) \mid c \in C'\}^{\pi_C}$, i.e. the collection of conjunctions, is done for the context of each $c \in C'$ separately. This is in contrast to $\Pi_C$ where, in $\text{pre}(a[C']) = [\bigcup_{c \in C'}[\text{pre}(a) \cup (c \setminus \text{add}(a))]]^{\pi_C}$, the conjunctions are collected from the union of contexts across $c \in C'$. 

8
Example 3 To illustrate cross-context conditions, we will consider the following abstract example. \( \Pi = (F, A, I, G) \) where \( F = \{ g_1, g_2, p, q_1, q_2 \} \), \( I = \{ q_1 \} \), \( G = \{ g_1, g_2 \} \) and \( A \) consists of: \( a_{g_1} \) with precondition \( \{ p, q_1 \} \), add list \( g_1 \), and empty delete list; \( a_{g_2} \) with precondition \( \{ p, q_2 \} \), add list \( g_2 \), and empty delete list; \( a_p \) with empty precondition, add list \( \{ p \} \), and empty delete list; \( a_{q_1} \) with precondition \( \{ q_1 \} \), add list \( \{ q_2 \} \), and delete list \( \{ q_1, p \} \). In this construction, \( q_1 \) and \( q_2 \) are mutex; achieving \( g_1 \) requires \( q_1 \) and thus has to be done first, via \( a_p \) and \( a_{g_1} \). To achieve \( g_2 \), we require \( q_2 \) getting which through \( a_{q_2} \) deletes \( p \), so that we must apply \( a_p \) a second time before applying \( a_{q_2} \). As in the delete relaxation there never is a need to apply the same action twice, \( h^+ = 4 < 5 = h^* \).

Say we set \( C \) to contain \( c_{q_1 p} = q_1 \land p \), \( c_{q_2 p} = q_2 \land p \), and \( c_{q_1 q_2} = q_1 \land q_2 \). Then any relaxed plan for \( \Pi^C \) must contain two occurrences of \( a_p \); \( c_{q_1 p} \) and \( c_{q_2 p} \) are required to achieve the goal; \( a_p \) is the only action that can support these conjunctions (note here that \( a_{q_2} \) deletes \( p \)); and \( a_p[\{ c_{q_1 p}, c_{q_2 p} \}] \) supporting both conjunctions with a single action occurrence has the unreachable cross-context condition \( c_{q_1 q_2} \). Consequently, \( h^+(\Pi^C) = 5 = h^*(\Pi) \).

In contrast, in \( \Pi^C_{nc} \), \( a_p[\{ c_{q_1 p}, c_{q_2 p} \}] \) does not have the cross-context condition, so \( \langle a_{q_2}[\{ \{ q_2 \} \}], a_p[\{ p, c_{q_1 p}, c_{q_2 p} \}], a_{g_1}[\{ g_1 \}], a_{g_2}[\{ \{ g_2 \} \}] \rangle \) is a relaxed plan and \( h^+(\Pi^C_{nc}) = 4 = h^+(\Pi) < h^*(\Pi) \).

Keyder et al. (2012, 2014) introduced the \( \Pi^C_{cc} \) compilation, which achieves the same effect as \( \Pi^C_{nc} \) but has size polynomial in \( |C| \). This is done by augmenting every original action \( a \in A \) with one unconditional effect for each \( c \in C \) that can be regressed over \( a \), adding \( \tau_c \) and requiring the context \( c \land add(a) \) as the effect condition. The resulting compilation is equivalent to \( \Pi^C_{nc} \) in the sense that \( h^+(\Pi^C_{cc}) = h^+(\Pi^C_{nc}) \). Intuitively, any occurrence of an action in \( \Pi^C_{cc} \), where the conditional effects for the set of conjunctions \( C' \) fire, is equivalent to the \( \Pi^C_{nc} \) action \( a[C'] \) because in \( \Pi^C_{cc} \) the conjunctions \( c \in C' \) are handled separately, ignoring cross-context conditions. (Technically, \( h^+(\Pi^C_{cc}) \geq h^+(\Pi^C_{nc}) \) was proved by Keyder et al. (2014) in the proof to their Lemma 2, and the opposite direction \( h^+(\Pi^C_{cc}) \leq h^+(\Pi^C_{nc}) \) is symmetric.)

Given this equivalence, in our theoretical discussion of heuristic functions and their properties we will refer throughout to \( \Pi^C_{nc} \) rather than \( \Pi^C_{cc} \) simplifying matters because we do not have to switch between formalisms (STRIPS with vs. without conditional effects). We will see in Section 4.3 that the complexity reduction from \( \Pi^C \) to \( \Pi^C_{cc} \) has its correspondence in a complexity reduction of the subgoal-support selection problem (maximization of \( |C'| \) during relaxed plan extraction): while that problem is \( \text{NP} \)-complete for \( \Pi^C \), it is polynomial-time for \( \Pi^C_{cc} \).

3. Combining the Delete Relaxation with Critical Paths: \( h^{C+} \)

We now spell out observation (1) from the introduction, characterizing the combination of the delete relaxation with critical paths directly, without a compilation, in terms of a heuristic function we call \( h^{C+} \). Section 3.1 starts with simple novel views on each of the two components, and Section 3.2 combines these into an equation characterizing \( h^{C+} \). Section 3.3 sketches our proof of correctness i.e. that \( h^{C+} = h^+(\Pi^C) \). Section 3.4 summarizes the properties of \( h^{C+} \), pointing out that the combination of the delete relaxation with critical paths naturally generalizes its components.
3.1 Novel Views on $h^m$ and $h^+$

First, consider the following straightforward characterization of $h^*$, which will be relaxed in different manners below: $h^* := h(G)$ where $h$ is the function on fact sets $G$ that satisfies

$$h(G) = \begin{cases} 
0 & G \subseteq \mathcal{I} \\
1 + \min_{a \in A, R(G,a) \neq \bot} h(R(G,a)) & \text{else}
\end{cases}$$

(2)

This equation obviously characterizes optimal planning, and therewith $h^*$: we minimize plan length over all actions that can support our subgoal $G$ at any point in time.

Slightly rephrasing the critical-path relaxation, it assumes that, to achieve a subgoal $G$, it suffices to achieve the most costly atomic subgoal, where the notion of “atomic subgoal” is a parameter. In the traditional formulation, that parameter is instantiated with “all fact sets of size at most $m$”. But there is no need to be so restrictive. The atomic subgoals can be an arbitrary set of fact-sets, in other words: an arbitrary set $C$ of conjunctions. We merely need to replace the subgoal-selection mechanisms in $h^m$ (Equation 1) with accordingly generalized ones. We denote the resulting heuristic by $h^C$, defined as $h^C := h(G)$ where $h$ is the function on fact sets $G$ that satisfies

$$h(G) = \begin{cases} 
0 & G \subseteq \mathcal{I} \\
1 + \min_{a \in A, R(G,a) \neq \bot} h(R(G,a)) & G \in C \\
\max_{G' \subseteq G, G' \in C} h(G') & \text{else}
\end{cases}$$

(3)

Trivially, $h^C = h^m$ if $C$ consists of all conjunctions of size $\leq m$. As we shall see below, $h^C = h^1(\Pi^C)$ as one would expect. The latter property is useful only from a theoretical perspective though, connecting $h^C$ to known results about $h^1$. In practice, $h^C$ can be computed like $h^m$, by a fixed point process on value assignments to the atomic subgoals $C$, taking time polynomial in $|C|$, in contrast to the size of $\Pi^C$. Our particular implementation will be described in Section 5.1.

It is worth pointing out that the simple generalization from $h^m$ to $h^C$ already can be quite useful:

**Example 4** Consider our car-driving example from Example 1, but without the refuel action. This modified task is unsolvable, and $h^2 = \infty$ recognizes that. Yet, there is no need to reason about all fact pairs to arrive at this conclusion: Considering the single fact pair $C = \{c\}$ where $c = \text{carY} \land \text{fuel}$, like in Example 2, suffices to get $h^C = \infty$, as $c$ becomes a precondition for achieving the goal, and there is no action over which $c$ can be regressed. While this particular example only has 4 facts and thus 6 fact pairs, we could scale it arbitrarily by adding solvable parts, blowing up the computational overhead of $h^2$ while still recognizing unsolvability using the single fact pair $c$.

Getting back to our discussion of alternate ways to relax $h^*$, i.e. Equation 2, observe that Equation 3 uses the correct regression semantics, but relaxes the subgoals considered. The delete relaxation can be viewed as approaching this vice-versa, keeping the correct subgoaling but relaxing the regression semantics. This is immediately visible in the following straightforward characterization of $h^+$, as $h^+ := h(G)$ where $h$ is the function on fact sets $G$ that satisfies $h(G) =$

$$h(G) = \begin{cases} 
0 & G \subseteq \mathcal{I} \\
1 + \min_{a \in A, G \neq G \cup \text{add}(a)} h((G \setminus \text{add}(a)) \cup \text{pre}(a)) & \text{else}
\end{cases}$$

(4)
This is identical to Equation 2 except for pretending that \( R(G, a) \neq \bot \) even if \( \text{del}(a) \cap G \neq \emptyset \), i.e., replacing \( R(G, a) \) with the relaxed concept that only asks for non-empty add-list intersection.

The basic observation towards combining \( h^C \) with \( h^+ \) is that the underlying relaxation principles, though they seem unrelated given Equations 3 and 4, can both be viewed as relaxations pertaining to the subgoaling structure. This becomes visible in the following alternative characterization of \( h^+ \):

**Lemma 1** Let \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) be a planning task, and let \( h \) be the function on fact sets \( G \) that satisfies

\[
h(G) = \begin{cases} 
0 & \text{if } G \subseteq \mathcal{I} \\
1 + \min_{a \in \mathcal{A}, \emptyset \neq G' = \{p \mid p \in G, R(\{p\}, a) \neq \bot\}} \left( h((G \setminus G') \cup \bigcup_{p \in G'} R(\{p\}, a)) \right) & \text{else}
\end{cases}
\]  

(5)

Then \( h(G) = h^+ \).

**Proof:** Observe that, for singleton fact sets \( G = \{p\} \), (a) regressability of \( G \) over \( a \) trivializes to add-list intersection, i.e. \( R(\{p\}, a) \neq \bot \) iff \( p \in \text{add}(a) \), because with \( \text{add}(a) \cap \text{del}(a) = \emptyset \) we get \( p \not\in \text{del}(a) \); and (b) if \( G \) can be regressed over \( a \) then the regression simply generates the action precondition as the new subgoal, i.e., \( R(\{p\}, a) = \text{pre}(a) \). So Equation 5 simplifies to

\[
h(G) = \begin{cases} 
0 & \text{if } G \subseteq \mathcal{I} \\
1 + \min_{a \in \mathcal{A}, \emptyset \neq G' = \text{add}(a)} \left( h((G \setminus G') \cup \text{pre}(a)) \right) & \text{else}
\end{cases}
\]

With \( G' = G \cap \text{add}(a) \) we have \( G \setminus G' = G \setminus \text{add}(a) \), so this is equivalent to Equation 4. □

As per Equation 5, the delete relaxation can be understood as splitting subgoals up into singleton facts, and considering regression separately with respect to each of these. As singleton regression trivializes, in effect we need to worry only about the part of the subgoal we can support, not about other parts that the same action may contradict.\(^4\) While this reformulation is awkward and not useful in the standard setting, it exhibits a possible refinement to that setting: instead of singleton facts, consider atomic subgoals in the form of an arbitrary set \( C \) of conjunctions.

### 3.2 The Combined Heuristic

Consider again Equation 5, and compare it with the following equation characterizing \( h^1 \):

\[
h(G) = \begin{cases} 
0 & \text{if } G \subseteq \mathcal{I} \\
1 + \min_{a \in \mathcal{A}, \emptyset \neq \text{G'} = \text{R}^+(\{p\}, a)} \left( h(\text{R}(\{p\}, a)) \right) & \text{if } G = \{p\} \\
\max_{p \in G} h(\{p\}) & \text{else}
\end{cases}
\]

(6)

Equation 5 can be understood as a less relaxed version of Equation 6. Both decompose a subgoal \( G \) into its atomic subgoals, instantiated as singleton facts, and both minimize

---

\(^4\) The independence assumptions identified by Keyder and Geffner (2009) are somewhat related to this. But our formulation pertains to the delete relaxation heuristic \( h^+ \) itself, ignoring negative side effects; whereas Keyder and Geffner’s observations pertain to simplifying assumptions in approximations of \( h^+ \), ignoring positive side effects.
over actions regressing atomic subgoals. The difference is that, while Equation 6 picks the single most costly atomic subgoal, Equation 5 requires to achieve every atomic subgoal (in particular, including the ones not supported by a, i.e. $G \setminus G'$, in the recursive invocation of $h$). As the set $G$ consists exactly of its atomic subgoals, Equation 5 does not need a third case identifying the atomic subgoals.

Now — $h^C$ generalizes $h^I$ in considering the more general atomic subgoals $C$. Applying a similar generalization to Equation 5, we obtain our desired combination of the delete relaxation with critical paths. In what follows, 

**Definition 2** Let $\Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G})$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. The critical-path delete relaxation heuristic, short $C$-relaxation heuristic, is defined as $h^{C+} := h(G^C)$, where $h$ is the function on conjunction sets $G$ that satisfies $h(G) =$

$$
\begin{cases}
0 & \forall c \in G : c \subseteq \mathcal{I} \\
1 + \min_{a \in A, \exists \neq G' \subseteq \{c | c \in G, R(c, a) \neq \bot\}} h((G \setminus G') \cup G'^C) & \text{else}
\end{cases}
$$

(7)

with $G'^r$ defined as $G'^r := \bigcup_{c \in G'} R(c, a)$.

The no cross-context critical-path delete relaxation heuristic, short nc-$C$-relaxation heuristic, denoted $h^{C+}_{nc}$, is defined identically to $h^{C+}$ except that we define $G'^r := \{R(c, a) | c \in G'\}$.

Recall here that, for a fact set $X$, $X^C := \{c \mid c \in C, c \subseteq X\}$ denotes the set of atomic conjunctions contained in $X$, and that for a set of fact sets (as in the case of $G'$ for $h^{C+}_{nc}$) we apply this notation pointwise. As a convention, we will refer to the expression "$(G \setminus G') \cup G'^C$" in Equation 7, and in related equations, as the recursive subgoal, and to $G'$ as the regressed subgoal.

Intuitively, $h^{C+}$ supports atomic subgoals from $C$ individually by regression as in $h^C$, but instead of achieving only the most costly one, it achieves all of them. This parallels our previous comparison between $h^+$ and $h^I$. The subgoals $G$ recursed over now are sets of conjunctions, because in difference to $h^+$ (Equation 5) atomic subgoals are conjunctions instead of single facts, and in difference to $h^C$ (Equation 3) we estimate the cost of sets of atomic subgoals instead of single atomic subgoals. The initializing call on $G^C$ inserts all atomic conjunctions from the global goal, and the recursive subgoals insert all atomic conjunctions from the regressed subgoal $G'^r$. Hence, like in Equation 5 the set $G$ consists exactly of its atomic subgoals, and we do not need a third case identifying the atomic subgoals.

The top case in Equation 7 is self-explanatory. The bottom case generalizes that in Equation 5. Because atomic subgoals now are non-unit conjunctions, in difference to our arguments in Lemma 1, regression no longer trivializes: $a$ is not allowed to contradict any conjunction $c \in G'$, and $R(c, a)$ may be a proper superset of $\text{pre}(a)$, no longer trivializing to the action precondition. Hence, in difference to Equation 5, the more complex notation is now necessary. There also is a major new source of complexity, relative to Equation 5, namely the need to allow $G'$ to be a subset of the supportable atomic subgoals, rather than just setting $G'$ to that entire set. This corresponds to the aforementioned subgoal-support selection problem. We illustrate that problem in Example 5 below; Section 4.3 conducts an in-depth analysis in the context of relaxed plan extraction.
The difference between \( h^{C+} \) and \( h^{c}_{nc} \) is, as the notation suggests, designed to match the difference between \( \Pi^{c} \) and \( \Pi^{c}_{nc} \). The expressions “\( \bigcup_{c \in C} R(c, a) \)” vs. “\( \{ R(c, a) \mid c \in G' \} \)” are in obvious correspondence with the action preconditions in Definition 1 (thanks to our modifications with respect to the original definition). A pair \((a, G')\) of action and subset of supported atomic subgoals in the \( h^{C+} \) equation corresponds to the \( \Pi^{c} \) action \( a|C' \) where \( C' = G' \), similarly for \( h^{c}_{nc} \) and \( \Pi^{c}_{nc} \). An instructive alternative way to read the regressed subgoals \( G'_{r} \) is in terms of conjunctions. This gives \( \bigcup_{c \in C'} R(c, a) = \bigwedge_{c \in C'} R(c, a) = \bigwedge_{c \in G', p \in R(c,a)} p \), vs. \( \{ R(c, a) \mid c \in G' \} = \{ \bigwedge_{p \in R(c,a)} p \mid c \in G' \} \): one large conjunction vs. several small ones. This makes a difference because larger conjunctions may contain larger atomic subgoals, as captured in Definition 2 through the respective use of \( G^{C}_{r} \).

**Example 5** Consider, as in Example 2 (page 8), our car-driving example with \( C \) containing the singleton conjunctions as well as \( c = \text{carY} \land \text{fuel} \). We get \( h^{C+} = h(\{\text{carZ}\}) \), i.e. \( h \) defined as per Equation 7, applied to the conjunction set containing the single goal atomic conjunction \( \text{carZ} \). The only \((a, G')\) pair supporting \( \text{carZ} \) is \((\text{aXY}, \{\text{carZ}\})\). Selecting \((a, G')\), we get the recursive subgoal \( G = \{\text{carY} \land \text{fuel}, \text{carY} \land \text{fuel}\} \). As \( \text{carY} \land \text{fuel} \) cannot be supported by \( \text{aXY} \) which deletes \text{fuel}, the only supporting action for that subgoal is \( \text{a\_refuel} \). Say we select that action, and \( G' = \{\text{carY} \land \text{fuel}\} \). The recursive subgoal then is \( \{\text{fuel}, \text{carY}\} \) as results from the expression \( (G \setminus G') \cup \{ \bigcup_{c \in C'} R(c, a) \}^{C} = \{\text{carY}, \text{fuel}, \text{carY} \land \text{fuel}\} \setminus \{\text{carY} \land \text{fuel}\} \). Selecting \((a, G')\), \( G = \{\text{carY}, \text{fuel}\} \cup \{\text{carY} \land \text{fuel}\} \). That subgoal can be resolved using \((\text{aXY}, \{\text{carY}\})\), yielding \( h^{C+} = h^{+}(\Pi^{C}) = 3 \) due to the same relaxed plan as in Example 2.

Now consider, as in Example 3 (page 8), our abstract example with \( C \) containing the singleton conjunctions as well as \( c_{q1p} = q_{1} \land p, c_{q2p} = q_{2} \land p, \) and \( c_{q1q2} = q_{1} \land q_{2} \). We have \( h^{C+} = h(\{g_{1}, g_{2}\}) \), requiring to support each of the two goal facts (written as singleton conjunction formulas here). This can be done only by \((a_{g_{1}}, \{g_{1}\})\) and \((a_{g_{2}}, \{g_{2}\})\) respectively; after using these, we get the recursive subgoal \( G = \{q_{1}, q_{2}, p, q_{1} \land p, q_{2} \land p\} \). Now we have a non-trivial subgoal-support selection problem. Ignoring the subsumed subgoals \( q_{1}, q_{2}, p \) which can be tackled as a side effect of tackling the non-subsumed ones \( q_{1} \land p \) and \( q_{2} \land p \), we can choose any of \((a, \{q_{1} \land p, q_{2} \land p\})\), \((a, \{q_{1} \land p\})\), or \((a, \{q_{2} \land p\})\). If we choose \((a, \{q_{1} \land p, q_{2} \land p\})\), then our subgoal is fully supported i.e. \( G \setminus G' = \emptyset \), yet \( \{ \bigcup_{c \in C'} R(c, a) \}^{C} = \{q_{1}, q_{2}\} \). The cross-context conjunction \( q_{1} \land q_{2} \) is not supported by any action, so we cannot get to the initial state this way. Instead, we need to take either \((b, \{q_{2} \land p, q_{1}\})\) respectively \((c, \{q_{1} \land p, q_{2}\})\), each of which necessitates support by \( a_{q2} \) as well as another occurrence of \( a_{p} \), leading to \( h^{C+} = h^{+}(\Pi^{C}) = h^{*} = 5 \).

Using \( h^{C+}_{nc} \) instead, option \((a, \{q_{1} \land p, q_{2} \})\) produces the different subgoal \( \{ \bigcup_{c \in G'} R(c, a) \}^{C} = \{q_{1}, q_{2}\} \), not containing the cross-context conjunction \( q_{1} \land q_{2} \). This subgoal is feasible, and only requires support by \( a_{q2} \), leading to \( h^{C+}_{nc} = h^{+}(\Pi^{c}_{nc}) = h^{+} = 4 \).

### 3.3 Proof of Correctness

We prove that Equation 7 does indeed capture \( h^{+}(\Pi^{C}) \), i.e., that \( h^{+}(\Pi^{C}) = h^{C+}(\Pi) \). For illustration, we first consider the simple case where \( C \) contains only the singleton conjunctions:

**Proposition 1** Let \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) be a planning task, and \( C = \{p \mid p \in \mathcal{F}\} \). Then \( h^{+} = h^{C+} \).
Proof: With \( C = \{ \{ p \} \mid p \in F \} \), the recursive subgoals \( G \) in Equation 7 are sets of singleton fact-sets, so we can instead perceive \( G \) as a set of facts. We can then re-write Equation 7 to:

\[
\begin{align*}
0 & \quad \text{if } G \subseteq \mathcal{I} \\
1 + \min_{a \in A, \varnothing \neq G' \subseteq \{ p \in G \mid R((\{ p \}, a)) \neq \bot \}} h((G \setminus G') \cup \bigcup_{p \in G'} R(\{ p \}, a)) & \quad \text{else}
\end{align*}
\]

This is identical to Equation 5 except that \( G' \) is allowed to be a subset of \( \{ p \in G \mid R((\{ p \}, a)) \neq \bot \} \). However, because \( R((\{ p \}, a)) = \text{pre}(a) \), the minimum in the bottom case can always be achieved using \( G' = \{ p \in G \mid R((\{ p \}, a)) \neq \bot \} \), which can only yield smaller recursive subgoals than \( G' \subset \{ p \in G \mid R((\{ p \}, a)) \neq \bot \} \). This concludes the proof with Lemma 1. 

Observe that Proposition 1 proves that \( h^+(\Pi^C) = h^{C+}(\Pi) \) for \( C = \{ \{ p \} \mid p \in F \} \): With singleton conjunctions only, \( h^+ = h^+(\Pi^C) \), so by Proposition 1 we have \( h^+(\Pi^C) = h^+ = h^{C+}(\Pi) \) as desired. We now extend this to the general case, for arbitrary conjunction sets \( C \):

**Theorem 1** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^+(\Pi^C) = h^{C+}(\Pi) \).

**Proof Sketch:** We apply Equation 5 to \( \Pi^C \), characterizing \( h^+(\Pi^C) \). Making explicit that the individual facts in \( \Pi^C \) all are \( \pi \)-fluents, we obtain: \( h^+(\Pi^C) = h(\{ \pi_c \mid \pi_c \in G^{\pi C} \}) \), where \( h \) is the function on fact sets \( G \) that satisfies \( h(G) = \)

\[
\begin{align*}
0 & \quad \forall \pi_c \in G : \pi_c \in \mathcal{I}^{\pi C} \\
1 + \min_{a[C'] \in A^{\pi C}, \varnothing \neq G' \subseteq \{ \pi_c \mid \pi_c \in G \cap \text{R}(C') \} \neq \bot} h((G \setminus G') \cup G') & \quad \text{else}
\end{align*}
\]

with \( G' \) defined as \( G'_r := \bigcup_{G \in G'} R(\{ \pi_c \}, a[C']) \).

The condition \( R(\{ \pi_c \}, a[C']) \neq \bot \) here simplifies to \( c \in C' \), because these are exactly the \( \pi \)-fluents added by \( a[C'] \). So we have \( G' = \{ \pi_c \mid \pi_c \in G, c \in C' \} \) and the minimization is over those \( a[C'] \) supporting a non-empty subset of subgoals \( \pi_c \). The \( c \) we can in principle include into \( C' \) are, by the definition of \( \Pi^C \), exactly those where \( R(c, a) \neq \bot \). There is no point in including \( c \) where \( \pi_c \notin G \), as this will support the same subgoals yet can only result in a larger precondition. Hence, renaming \( C' \) into \( G' \) in order to unify notation, we obtain:

\[
\begin{align*}
0 & \quad \forall \pi_c \in G : \pi_c \in \mathcal{I}^{\pi C} \\
1 + \min_{a[G'] \in A^{\pi C}, \varnothing \neq G' \subseteq \{ \pi_c \mid \pi_c \in G \cap \text{R}(C) \} \neq \bot} h((G \setminus G') \cup G') & \quad \text{else}
\end{align*}
\]

with \( G' \) defined as \( G'_r := \bigcup_{G \in G'} R(\{ \pi_c \}, a[G']) \).

Comparing this equation with Equation 7, it is easy to see that the equations are in exact correspondence via \((*)\) \( G = \{ \pi_c \mid c \in G[7] \} \), where \( G[7] \) denotes the subgoal sets in Equation 7. \((*)\) is true by definition for the initializing calls, \( h^{C+}(\Pi) = h(C) \) respectively \( h^+(\Pi^C) = h(\{ \pi_c \mid \pi_c \in G^{\pi C} \}) \). \((*)\) is invariant over the bottom cases in both equations, as \( G'_r = \bigcup_{G \in G'} R(\{ \pi_c \}, a[G']) = \text{pre}(a[G']) = [\bigcup_{G \in G'} (\text{pre}(a) \cup (C \setminus \text{add}(a)))]^{\pi C} = [\bigcup_{G \in G'} R(c, a)]^{\pi C} \), which matches the regressed subgoal \( G'_r[7] = [\bigcup_{G \in G'} R(c, a)]^{\pi C} \) of Equation 7 as desired.

A similar proof shows the same correspondence for \( \Pi^C_{nc} \) and \( h^{C+}_{nc} \):

**Theorem 2** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^+(\Pi^C_{nc}) = h^{C+}_{nc}(\Pi) \).
3.4 Properties of the Combination

The combination of the delete relaxation with critical paths, as per Definition 2, naturally generalizes the properties of its components. This follows from known results along with the following simple observation:

**Theorem 3** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^1(\Pi^C) = h^1(\Pi^C_{nc}) = h^C(\Pi) \).

**Proof Sketch:** Consider first \( \Pi^C \). Applying Equation 6 (page 6) characterizing \( h^1 \) to \( \Pi^C \), we get \( h^1(\Pi^C) = h(G^{\pi C}) \) where \( h \) is the function on fact sets \( G \) that satisfies

\[
h(G) = \begin{cases} 
0 & \text{if } G \subseteq \Pi^{nc} \\
1 + \min_{a(c) \in A^{\pi C}, R(G,a[c]) \neq \bot} h(R(G,a[c])) & \text{else if } G = \{ \pi_c \}, c \in C \\
\max_{\pi_c \in G} h(\{ \pi_c \}) & \text{else}
\end{cases}
\]

Observe that, in the middle case, we must have \( c \in C' \) because otherwise \( \pi_c \notin \text{add}(a[C']) \); and that there is no point in including any other conjunctions into \( C' \), i.e., \( C' \supseteq \{ c \} \), because this can only yield a larger recursive subgoal \( R(G,a[C']) \). Hence we can re-write the previous equation to:

\[
h(G) = \begin{cases} 
0 & \text{if } G \subseteq \Pi^{nc} \\
1 + \min_{a(c) \in A^{\pi C}, R(G,a[c]) \neq \bot} h(R(G,a[c])) & \text{else if } G = \{ \pi_c \}, c \in C \\
\max_{\pi_c \in G} h(\{ \pi_c \}) & \text{else}
\end{cases}
\]

Comparing this equation with Equation 3 (page 3) characterizing \( h^C \), it is easy to see that the equations are in exact correspondence via \((*)\) \( G = \{ \pi_c \mid c \in C, c \subseteq G[3] \} \), where \( G[3] \) denotes the subgoal (fact) sets in Equation 3.

The argument for \( \Pi^C_{nc} \) is identical because, for single-conjunction sets \( C' = \{ c \} \), the two compilations coincide. \( \blacksquare \)

Note that, in the step from the first to the second equation stated in this proof, the exponential size of \( \Pi^C \) is reduced to the polynomial-size compilation which is like \( \Pi^C \) but includes only the actions \( a[\{ c \}] \) for pairs \( a \in A \) and \( c \in C \) where \( c \) can be regressed through \( a \). Intuitively, as \( h^1 \) only cares about singleton subgoals anyway, there is no need to enumerate supported conjunction sets of size greater than 1. This reduced compilation is essentially a version of Haslum’s (2009) \( \Pi^m \) compilation for arbitrary conjunction sets \( C^5 \).

Together with results by Haslum (2012) and Keyder et al. (2014), as well as basic known results about \( h^1 \) and \( h^+ \), Theorems 1 – 3 immediately imply all the properties one would naturally expect \( h^{C+} \) and \( h^{C+}_{nc} \) to have:

**Corollary 1** Let \( \Pi \) be a planning task. Then, for any set \( C \) of conjunctions in \( \Pi \) containing all singleton conjunctions, we have:

(i) \( h^C, h^+ \leq h^{C+}_{nc} \leq h^{C+} \leq h^* \); and

---

5. This simple generalization was not mentioned by Haslum in his works on \( \Pi^m \) and \( \Pi^C \). It was hinted at by Keyder et al. (2014), who employ the same observation (no need for \( |C'| > 1 \)) as part of the proof of their Lemma 1.
(ii) $h^C + = \infty \iff h^C_{nc}^+ = \infty \iff h^C = \infty$.

Furthermore, both $h^C_+ \text{ and } h^C_{nc}^+$ converge to $h^*$, i.e., there exist sets $C$ of conjunctions such that

(iii) $h^C + = h^*$ respectively (iv) $h^C_{nc}^+ = h^*$.

Proof: Regarding (i): By Theorem 2, $h^C_{nc}^+ = h^+(\Pi^C_{nc})$ and by Theorem 3 $h^C = h^1(\Pi^C_{nc})$, so $h^C \leq h^C_{nc}^+$ follows from $h^1 \leq h^+$. As $h^+(\Pi^C_{nc}) = h^+(\Pi^C_{ce})$ and hence $h^C_{nc}^+ = h^+(\Pi^C_{ce})$, $h^+ \leq h^C_{nc}^+$ holds by the corresponding result of Keyder et al. (2014) ($h^+ \leq h^+(\Pi^C_{nc})$, their Corollary 1). As $\Pi^C_{nc}$ drops preconditions from $\Pi^C$, we get $h^C_{nc}^+ = h^+(\Pi^C_{nc}) \leq h^+(\Pi^C)$, where $h^+(\Pi^C) = h^C+$ by Theorem 1. Finally, $h^C + \leq h^*$ holds by the corresponding result of Haslum (2012) ($h^+ (\Pi^C) \leq h^*$, his Theorem 4).

Regarding (ii): As $h^C = h^+(\Pi^C)$, $h^C_{nc} = h^+(\Pi^C_{nc})$, and $h^C = h^1(\Pi^C) = h^1(\Pi^C_{nc})$, this follows from $h^+ = \infty \iff h^1 = \infty$.

Finally, (iii) holds by convergence of $h^+(\Pi^C)$ (Haslum, 2012, Theorem 5) because $h^C + = h^+(\Pi^C)$ as per Theorem 1, and (iv) holds by convergence of $h^+(\Pi^C_{nc})$ (Keyder et al., 2014, Theorem 5) because $h^+(\Pi^C_{nc}) = h^+(\Pi^C_{ce})$ and $h^C_{nc}^+ = h^+(\Pi^C_{nc})$ as per Theorem 2.

4. Extracting Relaxed Plans: $h^{CFF}$

We just observed that, like in the standard setting, $h^C + = \infty \iff h^C = \infty$, i.e., a relaxed plan exists iff the critical-path component of our heuristic is solvable. So $h^C$ behaves like $h^1$ in the role of deciding relaxed plan existence. But then, can $h^C$ also fulfill the role of $h^1$ in relaxed plan extraction, i.e., finding some not necessarily optimal relaxed plan?

Implicitly, this is already being done in the $\Pi^C$ compilation, via relaxed plan extraction on $h^1(\Pi^C) = h^C$, but this construction is wasteful as computing $h^C$ does not actually require the exponential blow-up inherent in $\Pi^C$. Can we make do without this blow-up?

As we indicated in the introduction (in observation (2)), the answer is “yes”, in the form of a heuristic function we denote by $h^{CFF}$: Relaxed plan extraction to obtain $h^{CFF}$ from a $h^1$ best-supporter function translates into relaxed plan extraction to obtain $h^{CFF}$ from a $h^C$ best-supporter function. Thanks to this direct formulation, not using a compilation, $h^{CFF}$ computes relaxed plans for $\Pi^C$ in time polynomial in $|C|$.

To spell this out in detail, we start in Section 4.1 by, similarly as before, reformulating standard relaxed plan extraction in a way preparing the generalization to arbitrary conjunction sets $C$. Section 4.2 specifies that generalization and proves it correct. Section 4.3 analyzes the subgoal-support selection problem, which is benign in the standard setting but is NP-complete in the general case; we define our heuristic function $h^{CFF}$ using a greedy solution to that problem.

Throughout, we use equation-based formulations as these generalize directly to arbitrary action costs. To improve readability, we also include pseudo-code formulations which apply only to the simpler unit-cost case. Like before, we distinguish between variants taking cross-context conditions into account ($\Pi^C$) vs. not doing so ($\Pi^C_{nc}$).

4.1 Relaxed Plan Extraction from $h^1$

Relaxed plan extraction was first formulated in terms of best-supporter functions by Keyder and Geffner (2008). The advantage over more traditional relaxed planning graph formulations (Hoffmann & Nebel, 2001) is that best-supporter functions are more flexible,
allowing to use $h^{\text{add}}$ instead of $h^1$, and generalizing to arbitrary action action costs. As we shall see, the best-supporter formulation also generalizes easily to the use of $h^C$ instead of $h^1$.

Best-supporter functions map facts to actions. Based on $h^1$, any fact $p$ is mapped to an action achieving $h^1(\{p\})$, i.e., achieving the minimum in the $h^1$ equation (Equation 6, page 11). For unit-cost actions, the latter is equivalent to $h^1(\text{pre}(a)) = h^1(\{p\}) - 1$. We can hence write Keyder and Geffner’s formulation of relaxed plans $\pi^{FF}$ for the input task $\Pi = (F, A, I, G)$ as $\pi^{FF} := \bigcup_{p \in G} \pi(g)$, where $\pi$ is the function on facts $p$ that satisfies:

$$\pi(p) = \begin{cases} \emptyset, & p \in I \\ \bigcup_{q \in \text{pre}(a)} \pi(q) \cup \{a\} \text{ where } a \in A, \\ p \in \text{add}(a), \text{ and } h^1(\text{pre}(a)) = h^1(\{p\}) - 1 & \text{else} \end{cases} \quad (8)$$

It is easy to see that the action set $\pi^{FF}$ can be sequentialized to form a relaxed plan for $\Pi$. The generalization to arbitrary cost can be done by working with $h^1(\text{pre}(a)) = h^1(\{p\}) - c(a)$ instead, and using the modified action-costs function $c' := c + 1$ in case there are any 0-cost actions.

Note the special case where $h^1(\text{pre}(a)) = \infty$ for all $a$ with $p \in \text{add}(a)$, and hence $h^1(\{p\}) = \infty$. In this situation, $p$ does not have a best supporter in Keyder and Geffner’s formulation. In our formulation, $\pi(p)$ is undefined (i.e. in our notation $\infty$ is not equal to $\infty - 1$). We abstract from this issue throughout the present subsection, just assuming that $h^1(\{p\}) < \infty$ for all facts. We will deal with the issue below in our extension to conjunction sets $C$, where $\pi$ will be a partial function.

Towards our generalization to arbitrary $C$, we first change Keyder and Geffner’s equation to account for positive side effects, to the extent of supporting, with the same action, all open subgoals for which that action is a best supporter. Reformulating Equation 8 to this end, we obtain $\pi^{FF} := \pi(G)$, where $\pi$ is the function on fact sets $G$ that satisfies:

$$\pi(G) = \begin{cases} \emptyset, & G \subseteq I \\ \pi((G \setminus G') \cup \text{pre}(a)) \cup \{a\} \text{ where } a \in A, \\ \emptyset \neq G' = \{p \in G \mid p \in \text{add}(a), h^1(\text{pre}(a)) = h^1(\{p\}) - 1\} \text{ else} \end{cases} \quad (9)$$

Compared to Equation 8, we need to recurse not over single facts but over sets of facts, so that each recursive call “knows” the open facts and can select the entire best-supported subset thereof.6

Equation 9 is in correspondence with typical relaxed planning graph based implementations, as depicted in Algorithm 1. The definition of $G'$ in the equation corresponds to the maintenance of “TRUE” flags for facts at relaxed planning graph layers, where upon selecting an action $a$ at layer $i$ all of $a$’s add effects are marked as TRUE at $i$ (to see this, observe that, with $h^1(\text{pre}(a)) = i - 1$, we have $h^1(\text{pre}(a)) = h^1(\{p\}) - 1$ if $h^1(\{p\}) = i$). We will extend Algorithm 1 to relaxed plan extraction from $h^C$ below. Note that Algorithm 1 deviates a bit from more common descriptions, explicitly including the computation of $h^1$, instead of assuming an input relaxed planning graph caching the outcome of this computation. This is just to simplify notation and to tie in easily with our extension below.

---

6. Note that this selection is dynamic as a function of the open facts, as opposed to the up-front design of a best-supporter function sharing supporting actions as much as possible. This is not important in the standard setting here, but as we discuss in detail below it does become important when using arbitrary conjunctions $C$ as atomic subgoals.
Algorithm 1: Relaxed plan extraction from $h^1$.

1. compute $h^1(\{p\})$ for all $p \in F$
2. $m := \max_{p \in G} h^1(\{p\})$
3. if $m = \infty$ then
   4. return $\bot$
5. for $i := m, \ldots, 1$ do
6.   $G_i := \{ p \mid p \in G, h^1(\{p\}) = i \}$
7. $\pi := \emptyset$
8. for $i := m, \ldots, 1$ do
9.   while $\exists p \in G_i$ s.t. $p$ not TRUE at $i$ do
10.      select $a \in A$ where $\emptyset \neq \{ p \mid p \in G_i \mid p$ not TRUE at $i \} \cap add(a)$,
11.         and $h^1({\text{pre}(a)}) = i - 1$
12.         foreach $p \in G_i \cap add(a)$ do
13.             mark $p$ TRUE at $i$
14.         foreach $q \in \text{pre}(a)$ do
15.             $G_h^i(\{q\}) := G_h^i(\{q\}) \cup \{ q \}$
16.         $\pi := \pi \cup \{ a \}$
17.   return $\pi$

The step from Equation 8 to Equation 9 is benign in the standard setting, where a single action typically does not add many open facts, i.e., does not support many open atomic subgoals. Yet it is of paramount importance for our generalization of atomic subgoals to arbitrary conjunctions $C$. In that general setting, atomic subgoals typically overlap, and supporting a subgoal just means to add part of it, which may very well be the case for many subgoals.

We finally need to formulate the delete relaxation, not in terms of relaxing the regression semantics, but in terms of splitting subgoals up into singleton facts, and considering the correct regression semantics but separately with respect to each of these singleton-fact subgoals. In other words, we need to use the formulation underlying $h^+$ in Equation 5. As a reminder for convenience, that equation is:

$$h(G) =
\begin{cases}
0 & G \subseteq I \\
1 + \min_{a \in A, \emptyset \neq G' = \{ p \mid p \in G, R(\{p\}, a) \neq \bot \}} h((G \setminus G') \cup \bigcup_{p \in G'} R(\{p\}, a)) & \text{else}
\end{cases}
$$

Doing a similar transformation step to Equation 9, we obtain $\pi^{FF} := \pi(G)$, where $\pi$ is the function on fact sets $G$ that satisfies $\pi(G) =
\begin{cases}
\emptyset & G \subseteq I \\
\pi((G \setminus G') \cup G'_a) \cup \{ a \} & \text{where } a \in A,
\emptyset \neq G' = \{ p \mid p \in G, R(\{p\}, a) \neq \bot, h^1(R(\{p\}, a)) = h^1(\{p\}) - 1 \} & \text{else}
\end{cases}
\tag{10}
$$

with $G'_a$ defined as $G'_a := \bigcup_{p \in G'} R(\{p\}, a)$.
Relative to Equation 9, this is a simple reformulation, using regression notation which trivializes for singleton conjunctions. In particular, the subgoal \( G'_i = \bigcup_{p \in G_i} R(p, a) \) generated by the action simplifies to \( \text{pre}(a) \) here. Relative to Equation 5, instead of a heuristic value, we compute a relaxed plan. Instead of minimizing over all action choices which corresponds to \( h^+ \), we impose the use of best supporters which corresponds to relaxed plan extraction from \( h^1 \).

### 4.2 Relaxed Plan Extraction from \( h^\mathcal{C} \)

From Equation 10, we obtain \( \pi^{\mathcal{C}} \) by similar generalizations as we made to get from \( h^+ \) to \( h^{C,+} \). Extending \( h^\mathcal{C} \) to sets \( G \) of conjunctions by \( h^\mathcal{C}(G) := \max_{c \in G} h^\mathcal{C}(c) \), our definition reads:

**Definition 3** Let \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. A \( h^\mathcal{C} \)-based critical-path delete-relaxed plan, short \( C \)-relaxed plan, is a set \( \pi^{\mathcal{C}} \) of action occurrences \( (a, G') \) where \( \pi^{\mathcal{C}} = \pi(G'^\mathcal{C}) \), with \( \pi \) being a partial function on conjunction sets \( G \) that is defined on \( G^\mathcal{C} \) and satisfies \( \pi(G) = \)

\[
\begin{align*}
\forall c \in G : c \subseteq \mathcal{I} \\
\begin{cases}
\emptyset & \\
\pi((G \setminus G') \cup G'^\mathcal{C}) \cup \{(a, G')\} & \text{where } a \in \mathcal{A}, \\
\emptyset \neq G' \subseteq \{c \mid c \in G, R(c, a) \neq \bot, h^\mathcal{C}(R(c, a)) = h^\mathcal{C}(c) - 1\}, & \text{else}
\end{cases}
\end{align*}
\]

(11)

with \( G'_i \) defined as \( G'_i := \bigcup_{c \in G'_i} R(c, a) \).

A \( h^\mathcal{C} \)-based no cross-context critical-path delete-relaxed plan, short \( \mathcal{C} \)-relaxed plan, is a set \( \pi^{\mathcal{C}} \) of action occurrences with the same property, except that we define \( G'_i := \{R(c, a) \mid c \in G'_i\} \).

This definition parallels the definition of \( h^{C,+} \) (Definition 2). The subgoaling structure is the same, over sets of conjunctions from \( C \) each of which must be achieved through regression. Instead of a heuristic value, we compute a relaxed plan (consisting of action occurrences, action \( a \) plus supported subgoals \( G' \) as in \( h^{C,+} \) and \( \Pi^\mathcal{C} \), as opposed to actions as in the standard case). Instead of minimizing over all action occurrence choices, we impose the use of best supporters according to \( h^\mathcal{C} \). The major new source of complexity, relative to Equation 10, is that we allow \( G' \) to be a subset of the best-supported atomic subgoals, similarly as in Definition 2. Because a relaxed plan does not always exist, we allow \( \pi \) to be partial and define \( \pi^{\mathcal{C}} \) only if \( \pi \) is defined on the goal. As we show below, this is possible iff \( h^\mathcal{C} < \infty \), i.e., a \( C \)-relaxed plan exists iff any relaxed plan for \( \Pi^\mathcal{C} \) exists.

Observe that, relative to Equation 10, we have added the new additional condition \( h^\mathcal{C}(G'_i) = h^\mathcal{C}(G') - 1 \). This is required (only) in case of cross-context conditions: As we discuss in detail below (Section 4.3), in the presence of cross-context conditions \( h^\mathcal{C}(G'_i) = h^\mathcal{C}(G') - 1 \) does not follow from \( h^\mathcal{C}(R(c, a)) = h^\mathcal{C}(c) - 1 \) for all \( c \in G' \). What we do always have by construction is that \( h^\mathcal{C}(G') = h^\mathcal{C}(c) \) for all \( c \in G' \), and that \( h^\mathcal{C}(G'_i) \geq h^\mathcal{C}(G') - 1 \). In particular, the new condition \( h^\mathcal{C}(G'_i) = h^\mathcal{C}(G') - 1 \) is equivalent to \( h^\mathcal{C}(G'_i) < h^\mathcal{C}(G') \); we have written it as \( h^\mathcal{C}(G'_i) = h^\mathcal{C}(G') - 1 \) merely to use the most specific write-up.

It is instructive to consider \( \pi^{\mathcal{C}} \) from a procedural perspective. Algorithm 2 provides an according extension of Algorithm 1. Where previously we computed \( h^1 \) for all facts,
Example 6 Consider, as in Example 5 (page 13), our car-driving example with $C$ containing the singleton conjunctions as well as $c = \text{carY} \land \text{fuel}$. We have $h^C(\{\text{carX}\}) = 0$, $h^C(\{\text{fuel}\}) = 0$, $h^C(\{\text{carY}\}) = 1$, $h^C(\{\text{carY}, \text{fuel}\}) = 2$, and $h^C(\{\text{carZ}\}) = 3$.

Tracing Equation 11 from the initializing call $\pi^{\text{CFF}} = \pi(\{\text{carZ}\})$, we get the exact same recursive development as in Example 5. First, carZ is supported only by $(a_{YZ}, \{\text{carZ}\})$, where $h^C(\{\text{carY}, \text{fuel}\}) = 2 = 3 - 1 = h^C(\{\text{carZ}\}) - 1$ as required for the supported conjunction $c = \text{carZ}$. Similarly, $h^C(G'_r) = h^C(G') - 1$ for $G'_r = \{\text{carY}, \text{fuel}\}$ and $G' = \{\text{carZ}\}$ as for single supported conjunctions there is no difference. The recursive subgoal is $\{\text{carY}, \text{fuel}, \text{carY} \land \text{fuel}\}$. The only supporting action for $\text{carY} \land \text{fuel}$ is $a_{\text{refuel}}$. That action is a best supporter for $\text{carY} \land \text{fuel}$.
as $h^C(\{carY\}) = 1 = h^C(\{carY, fuel\}) - 1$. The action is not a best supporter for fuel though, because fuel is true initially $h^C(\{fuel\}) = 0$. So the only possible choice for supporting $carY \land fuel$ is $a_{fuel}$ with $G' := \{carY \land fuel\}$. We get $G'_i = \{carY\}$ and $h^C(G'_i) = 1 = h^C(G') - 1$ as desired. The recursive subgoal is $\langle fuel, carY\rangle$, supported by $(a_{XY}, \{carY\})$ yielding $G'_i = \{carX\}$ with $h^C(G'_i) = 0 = h^C(G') - 1$.

Taking the procedural perspective in Algorithm 2, we start by inserting carZ into $G_3$. At layer $i = 3$ we support this by $(a_{YZ}, \{carZ\})$ with the same $G'_i = \{carY, fuel\}$ and $h^C(G'_i) = 2 = i - 1$. Similarly, layers 2 and 1 mirror exactly the respective recursive invocations of Equation 11.

We next prove that C-relaxed plans and nc-C-relaxed plans do indeed correspond to relaxed plans for $\Pi^C$ respectively $\Pi^C_{nc}$. We start with C-relaxed plans:

**Theorem 4** Let $\Pi$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. If $\pi^{CFF} = \{(a_i, G'_i) \mid i \in I\}$ (for some index set $I$) is a C-relaxed plan, then $\{a_i[G'_i] \mid i \in I\}$ can be sequentialized to form a relaxed plan for $\Pi^C$.

**Proof Sketch:** Sequencing $\pi^{CFF}$ as $\langle(a_0, G'_0), \ldots, (a_{n-1}, G'_{n-1})\rangle$ in inverse order of action occurrence selection in Equation 11, i.e. placing the outcome of recursive invocations up front, $\langle a_0[G'_0], \ldots, a_{n-1}[G'_{n-1}]\rangle$ is a relaxed plan for $\Pi^C$. This is easy to show by induction over the length of the sequence. With $G_0, \ldots, G_n$ being the recursive subgoals generated in Equation 11, and $s_i$ being the state after applying $a_i[G'_i]$ in $\Pi^C$, it holds that $\{\pi_c \mid c \in G_i\} \subseteq s_i$. This is obvious for $i = 0$. If it holds at $i$, it also holds at $i + 1$ because (a) the $G_{i+1} \setminus G_i$ part of $G_{i+1}$ is also part of $G_i$ and hence true by induction hypothesis; and (b) the $G_i'$ part of $G_{i+1}$ is made true by $a_i[G'_i]$, which is applicable to $s_i$ by induction hypothesis because its preconditions are contained in $G_i$.

An almost identical proof shows the corresponding property for nc-C-relaxed plans:

**Theorem 5** Let $\Pi$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. If $\pi^{CFF}_{nc} = \{(a_i, G'_i)\}$ (for some index set $I$) is an nc-C-relaxed plan, then $\{a_i[G'_i]\}$ can be sequentialized to form a relaxed plan for $\Pi^C_{nc}$.

Finally, a relaxed plan for $\Pi^C$ respectively $\Pi^C_{nc}$ exists if and only if a C-relaxed plan respectively an nc-C-relaxed plan exists. This is simply because all of these properties are fully determined by the critical-path component. Our proof shows this via deriving an intermediate equation, Equation 12 below, which characterizes the behavior of $\pi^{CFF}$ and $\pi^{CFF}_{nc}$ when restricting the choice of supported subgoal sets $G'$ to singletons. Equation 12 will play an important role in the comparison to related work, and in our experiments.

**Theorem 6** Let $\Pi$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. Then a C-relaxed plan exists if and only if an nc-C-relaxed plan exists if and only if $h^C < \infty$.

**Proof Sketch:** We show the claim in two parts, (a) a C-relaxed plan exists if and only if $h^C < \infty$, and (b) an nc-C-relaxed plan exists if and only if $h^C < \infty$. The “only if” directions follow as corollaries of (a) Theorems 3 and 4 respectively (b) Theorems 3 and 5: if $h^C = \infty$, neither a C-relaxed plan nor an nc-C-relaxed plan can exist, because otherwise a relaxed plan for $\Pi^C$ respectively $\Pi^C_{nc}$ would exist by Theorem 4 respectively Theorem 5, in contradiction to $h^C = \infty = h^C(\Pi^C) = h^C(\Pi^C_{nc})$ as per Theorem 3.
For the “if” directions, we consider versions of $\pi^{\text{CFF}}$ and $\pi^{\text{nc-CFF}}$ restricting the choice of supported subgoal sets $G'$ to singletons, i.e., to single conjunctions $G' = \{c\}$. Each of $\pi^{\text{CFF}}$ and $\pi^{\text{nc-CFF}}$ then simplifies to $\bigcup_{c \in G} \pi(c)$, with $\pi(.)$ being a partial function on conjunctions $c$ that satisfies

$$\pi(c) = \begin{cases} \emptyset & c \subseteq I \\ \bigcup_{c' \in R(c,a)} \pi(c') & \text{else} \end{cases}$$

(12)

Note the similarity to Equation 8 (page 17): We are now back to a more common notation for relaxed plan extraction (over $C$ instead of singleton facts), extracting best supporters one-by-one.

By changing the subgoaling structure, one can transform Equation 12 into the form $\pi(G)$ where $\pi$ is a partial function on fact sets $G$ that satisfies $\pi(G) =$

$$\begin{align*}
\emptyset & & G \subseteq I \\
\pi(R(G,a)) & \cup \{(a,G)\} & \text{else} \\
\bigcup_{G' \subseteq G, G' \cap C} \pi(G') & & G \in C
\end{align*}$$

(13)

Comparing this to the $h^C$ equation (Equation 3, page 10), it is clear that the subgoaling structure of the two equations coincides for subgoals $c$ with $h^C(c) < \infty$, and in particular, if $h^C < \infty$ then Equation 13 has a solution $\pi$ defined on $G$. Therefore, Equation 12 has a solution defined on all $c \in G^C$. As Equation 12 captures a restricted version of $\pi^{\text{CFF}}$ and $\pi^{\text{nc-CFF}}$, C-relaxed and nc-C-relaxed plans exist as desired.

4.3 The Subgoal-Support Selection Problem

We have so far shown how C-relaxed plans and nc-C-relaxed plans can be extracted. We have not yet explained how our actual heuristic functions $h^{\text{CFF}}$ and $h^{\text{nc-CFF}}$ are defined. Given Theorem 6, both $h^{\text{CFF}}$ and $h^{\text{nc-CFF}}$ return $\infty$ in case that $h^C = \infty$. For the case $h^C < \infty$, our description of relaxed plan extraction so far does not specify how to choose the supported subgoal sets $G'$. Taking that choice in particular ways yields the functions $h^{\text{CFF}}$ and $h^{\text{nc-CFF}}$. The choice is non-trivial because the number of possible action occurrences is worst-case exponential in $|C|$. We refer to this choice as the subgoal-support selection problem.

We start by discussing the optimization objective for that problem. Then we fix solutions, for $\pi^{\text{nc-CFF}}$ and $\pi^{\text{CFF}}$ in this order, defining the desired heuristics $h^{\text{nc-CFF}}$ and $h^{\text{CFF}}$ through corresponding specializations of Equation 11. We close the section with a brief discussion of prior work in the light of our findings.

4.3.1 The Optimization Objective

Assume that $h^C < \infty$. As argued in the proof of Theorem 6, we know that Equation 12 has a solution, so in principle we could restrict ourselves to $|G'| = 1$, resulting in at most $|A| \times |C|$ different action occurrence choices. However, this can result in dramatic overestimation:

Example 7 Consider the task $\Pi = (\mathcal{F}, \mathcal{A}, I, G)$ where $\mathcal{F} = \{g_1, \ldots, g_n\}$, $I = \emptyset$, $G$ = \{g_1, \ldots, g_n\} and $A$ contains the single action a whose precondition and delete list are empty and
whose add list is \( \{g_1, \ldots, g_n\} \). Obviously, \( h^+ = h^+ = h^{FF} = 1 \). However, even with \( C \) containing only the singleton conjunctions \( \{g_i\} \), Equation 12 results in dramatic overestimation: the \( C \)-relaxed plan will collect a separate occurrence \((a, \{g_i\})\) for every \( g_i \), resulting in relaxed plan length \( n \). If \( C \) also contains all fact-pair conjunctions \( \{g_i, g_j\} \) then we get a \( C \)-relaxed plan of size \( n + \frac{n(n-1)}{2} \). In general, we get a \( C \)-relaxed plan of size \( |C| \).

While this is an extreme example, similar situations arise whenever conjunctions overlap, because an action \( a \) adding a single fact \( p \) then is a possible supporter of all conjunctions that contain \( p \). With, e.g., the conjunctions containing all fact pairs, this means that the number of top-level goal conjunctions supported by \( a \) is at least \( |G| \). In domains with many top-level goal facts – including most current IPC benchmarks and, more generally, e.g. typical transportation, construction, puzzle problems – this is clearly detrimental. (Replacing \( G \) by a single fact and a new goal-achiever action only moves the problem to the precondition of that action.)

This is essentially the same observation made by Haslum (2009, 2012), non-admissibility of \( h^+(\Pi^m) \) as every conjunction must be achieved separately, which prompted the design of \( \Pi^C \) where every action may achieve arbitrary subsets of conjunctions. What is new here is the particular context in which we consider this issue, namely the choice of \( G' \) in \( \pi^{CFF} \) and \( \pi^{CFF}_{nc} \) as per Equation 11: We moved the issue from the generic planning-task level to the specific subgoal-support selection level. This more specific perspective identifies the precise source of complexity, as far as relaxed plan extraction is concerned: How to choose the sets \( G' \) in Equation 11 – equivalently, how to implement line 10 in Algorithm 2 – in a manner avoiding overestimation to the extent possible?

The intuitive answer to this question, given Example 7, certainly is choose \( G' \) to be as large as possible. This intuition is not entirely correct. As we detail in Example 9 (Appendix A), there are cases where supporting a conjunction \( c \), even though it is feasible, is better done later on in the recursion, with an action whose precondition is easier to combine with \( c \). Nevertheless, we employ \( |G'| \) maximization here, deeming it safe to presume that overlapping conjunctions as per Example 7 are much more practically relevant than contrived situations as per Example 9.

It will be convenient to introduce a terminology for feasible choices of \( G' \). As per Equation 11, the possible choices of \( G' \) are those where \( a \) is a best supporter for every \( c \in G' \), i.e. \( h^C(R(c,a)) = h^C(c) - 1 \), and where the overall regressed subgoal is feasible, \( h^C(G'_r) = h^C(G') - 1 \). In this case, we say in the \( \pi^{CFF} \) context, i.e. with \( G'_r = \bigcup_{c \in G'} R(c,a) \), that \( G' \) is \( C \)-feasible. We say in the \( \pi^{CFF}_{nc} \) context, i.e. with \( G'_r = \{R(c,a) \mid c \in G'\} \), that \( G' \) is \( nc \)-\( C \)-feasible.

Our maximization problems then are:

**Definition 4** By \( C \)-SubgoalSupport we denote the following problem:

Given a planning task \( \Pi \), a set of conjunctions \( C \) in \( \Pi \) containing all singleton conjunctions, \( G \subseteq C \), an action \( a \) in \( \Pi \), and \( K \in \mathbb{N} \). Does there exist \( G' \subseteq \{c \in G \mid R(c,a) \neq \bot, h^1(R(c,a)) = h^1(c) - 1\} \) such that \( G' \) is \( C \)-feasible and \( |G'| \geq K \)?

We define \( nc \)-\( C \)-SubgoalSupport accordingly for \( nc \)-\( C \)-feasible \( G' \).
4.3.2 The $h_{nc}^{\text{CF}}$ Heuristic

The subgoal-support selection problem for $\pi_{nc}^{\text{CF}}$, i.e. nc-C-SubgoalSupport, is easy to solve. Indeed, any choice of $G'$ is nc-C-feasible:

**Proposition 2** Let $\Pi$ be a planning task, $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions, $G \subseteq C$, and $a$ an action in $\Pi$. Then any $G' \subseteq \{c \in G \mid R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) − 1\}$ is nc-C-feasible.

**Proof:** By definition, $G'$ is nc-C-feasible if $h^C(G'_r) = h^C(\{R(c, a) \mid c \in G'\}) = h^C(G') − 1$. Now, $h^C(\{R(c, a) \mid c \in G'\}) = \max_{c \in G'} h^C(R(c, a))$ which by construction equals $\max_{c \in G'} h^C(c) − 1$. The latter equals $(\max_{c \in G'} h^C(c)) − 1 = h^C(G') − 1$ as desired. □

In other words, for $\pi_{nc}^{\text{CF}}$, the additional condition $h^C(G'_r) = h^C(G') − 1$ in Definition 3 is redundant. To maximize $|G'|$, we can simply include into $G'$ all $c$ where $h^C(R(c, a)) = h^C(c) − 1$. Accordingly, we define our heuristic function $h_{nc}^{\text{CF}}$ as:

**Definition 5** Let $\Pi$ be a planning task, and $C$ a set of conjunctions in $\Pi$ containing all singleton conjunctions. The nc-C-relaxed plan heuristic is defined as $h_{nc}^{\text{CF}} = \infty$ if $h^C = \infty$, and otherwise $h_{nc}^{\text{CF}} = |\pi_{nc}^{\text{CF}}|$ where $\pi_{nc}^{\text{CF}} = \pi(G^C)$ and $\pi$ satisfies $\pi(G) = \forall c \in G : c \subseteq I$

$$\pi((G \setminus G') \cup G'^C) \cup \{(a, G')\} \text{ where } a \in A,$$

$$\varnothing \neq G' = \{c \mid c \in G, R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) − 1\} \text{ else}$$

with $G'_r$ defined as $G'_r := \{R(c, a) \mid c \in G'\}$.

In words, we restrict Equation 11 to a maximal choice of $G'$ in the middle case, using $G' = \{c \in G \mid R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) − 1\}$ instead of $G' \subseteq \{c \in G \mid R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) − 1\}$. We use the $\Pi_{nc}^{\text{CF}}$ variant of the regressed subgoal $G'_r$, and we drop the condition $h^C(G'_r) = h^C(G') − 1$ which is redundant for that variant.

4.3.3 The $h^{\text{CF}}$ Heuristic

Matters are not that simple for $\pi^{\text{CF}}$, i.e. C-SubgoalSupport, which requires C-feasible sets $G'$ as opposed to nc-C-feasible ones. The feasible choice of $G'$ in the $\pi_{nc}^{\text{CF}}$ setting is trivial (Proposition 2) because $\pi_{nc}^{\text{CF}}$ ignores cross-context conditions. Not ignoring these conditions, in $\pi^{\text{CF}}$, this is no longer true:

**Example 8** Consider, as in Example 5 (page 13), our abstract example with conjunctions $c_{q_1p} = q_1 \land p$, $c_{q_2p} = q_2 \land p$, and $c_{q_1q_2} = q_1 \land q_2$. After supporting each of the goal facts, we get the subgoal $G = \{q_1, q_2, p, q_1 \land p, q_2 \land p\}$. Ignore, like in Example 5, the subsumed subgoals $q_1, q_2, p$ which can be tackled as a side effect of tackling the non-subsumed ones $q_1 \land p$ and $q_2 \land p$. The only possible supporting action for the latter subgoals is $a_p$ which adds $p$ (true initially, and the action adding $q_2$ deletes $p$ so cannot support $q_2 \land p$). There are three possible choices of $G'$:

- $G'_{12} := \{q_1 \land p, q_2 \land p\}$, $G'_{1} := \{q_1 \land p\}$, or $G'_{2} := \{q_2 \land p\}$.

For $G'_{1}$, $G'_{1} = \bigcup_{c \in G_{12}} R(c, a) = \{q_1\}$ and $h^C(\{q_1\}) = 0 = h^C(\{q_1, p\}) − 1$. So $G'_{1}$ is C-feasible. For $G'_{2}$, $G'_{2} = \bigcup_{c \in G_{12}} R(c, a) = \{q_2\}$ and $h^C(\{q_2\}) = 1 = h^C(\{q_2, p\}) − 1$. So $G'_{2}$ is C-feasible as well. However, $G'_{12}$ is not C-feasible, because $G'_{12} = \bigcup_{c \in G_{12}} R(c, a) = \{q_1, q_2\}$,
corresponding to the atomic conjunction \( q_1 \land q_2 \). Selecting both atomic subgoals \( q_1 \land p \) and \( q_2 \land p \), even though each is feasible individually, incurs the cross-context condition \( q_1 \land q_2 \), an atomic conjunction not present in the regression from either of \( q_1 \land p \) or \( q_2 \land p \) individually. The example is constructed so that \( h^C(\{q_1, q_2\}) = \infty \), hence in particular \( h^C(\{q_1, q_2\}) = \infty \neq h^C(G_{12}) - 1 = h^C(\{\{q_1, p\}, \{q_2, p\}\}) - 1 = 1 \).

Note here that, for \( G_{12} \) in \( \pi_{\text{nc}}^{\text{CFF}} \), we get \( G'_{12} = \{R(c, a) \mid c \in G_{12}'\} = \{\{q_1\}, \{q_2\}\} \) instead. In other words, we get a set containing two small conjunctions \( q_1 \) and \( q_2 \), instead of a set containing one big conjunction \( q_1 \land q_2 \). We have \( h^C(\{\{q_1\}, \{q_2\}\}) = 1 = h^C(\{\{q_1, p\}, \{q_2, p\}\}) - 1 \), so \( G_{12}' \) is (not C-feasible but) nc-C-feasible.

As the example shows, cross-context conditions may render particular combinations of supported conjunctions in \( G' \) infeasible. Having used this formulation, it should come as no surprise that maximizing \( |G'| \) while avoiding such combinations is computationally hard:

**Theorem 7** \( \text{C-SubgoalSupport} \) is \( \text{NP-complete} \).

**Proof Sketch:** Membership by guess and check. Hardness via a reduction of Hitting Set:

Given a set of elements \( E \) and a collection of subsets \( b \subseteq E \) of elements, the construction is such that, at a particular point during C-relaxed plan extraction, choosing \( G' \) amounts to choosing \( E' \subseteq E \), where \( E' \) is C-feasible (results in a \( h^C \) value \( \neq \infty \)) iff there exists no \( b \) with \( b \subseteq E' \). Given this, \( E' \setminus E \) is a hitting set, and maximizing \( |E'| \) is equivalent to finding a minimum-size such set.

So it is hard to find a cardinality-maximal feasible set of supported conjunctions in \( \pi_{\text{CFF}} \). Presuming that we do not want to invest the effort to solve that problem exactly (many times during the extraction of a C-relaxed plan on every search state), we need an approximate solution. A canonical choice for approximating cardinality-maximality is subset-maximality. We say that \( G' \subseteq \{c \in G \mid R(c, a) \neq \bot, h^1(R(c, a)) = h^1(c) - 1\} \) is subset-maximally C-feasible if \( G' \) is C-feasible and, for every \( G'' \) such that \( G' \subseteq G'' \subseteq \{c \in G \mid R(c, a) \neq \bot, h^1(R(c, a)) = h^1(c) - 1\} \), \( G'' \) is not C-feasible. Our heuristic function \( h^\text{CFF} \) is defined using the according restriction of Equation 11:

**Definition 6** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. The C-relaxed plan heuristic is defined as \( h^\text{CFF} = \infty \) if \( h^C = \infty \), and otherwise \( h^\text{CFF} = |\pi^\text{CFF}| \) where \( \pi^\text{CFF} = \pi(G^C) \) and \( \pi \) satisfies \( \pi(G) = \)

\[
\begin{cases}
\emptyset \\
\pi((G \setminus G') \cup G^C_1) \cup \{(a, G')\} \text{ where } a \in A, \\
\emptyset \neq G' \subseteq \{c \mid c \in G, R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) - 1\},
\end{cases}
\]

(15)

with \( G^C_1 \) defined as \( G^C_1 := \bigcup_{c \in G'} R(c, a) \).

A subset-maximally C-feasible set \( G' \) can be found through simple greedy algorithms, adding conjunctions one-by-one as shown in Algorithm 3. The candidate conjunctions are those \( c \in G \) with \( R(c, a) \neq \bot \) and \( h^C(R(c, a)) = h^C(c) - 1 \). Starting with empty \( G' \), we just try each candidate \( c \) exactly once. This suffices to get a subset-maximal \( G' \) because, as \( G' \) can only grow, if adding \( c \) was not feasible the first time around then adding \( c \) cannot be feasible later on either.
Because the subgoal-support selection problem is a strictly smaller problem, it is easier to solve. More plainly put, the previous works in this area can be simplified to when redefining the standard setting, while \( \pi \) collects a set of actions as in the standard setting, while \( \pi_{\text{nc}} \) and \( \pi_{\text{nc}} \) collect a set of (single-supported-subgoal) action occurrences. We remark that, as Example 9 (Appendix A) shows, there are cases where selecting a non-subset-maximally C-feasible \( G' \) leads to a strictly smaller C-relaxed plan. In other words, like cardinality maximization, subset-maximization is not fail-safe.

4.3.4 Previous Works Related to the Subgoal-Support Selection Problem

Interestingly, while the subgoal-support selection problem has never previously been identified, it has already been solved. More plainly put, the previous works in this area can be viewed as solving the problem at a very abstract level, not identifying what precisely the problem is, and thus ending up with solutions that do solve the problem, but using unnecessarily drastic measures. Mostly this is due to the compilation view, where relaxed plan extraction becomes a standard technique, yet the subgoal-support selection problem has to be solved at STRIPS level, in the form of the compiled task. The single non-compilation-view prior work, by Alcázár et al. (2013), was conducted as part of a much broader scope, and does not address the subgoal-support selection problem in detail.

Let us have a closer look at Alcazar et al.’s heuristic, \( FF^m \) (which they implement for \( m = 2 \)). This extracts a relaxed plan from \( h^m \), restricting \( C \) to contain exactly the conjunctions of size \( \leq m \). That restriction is easily removed. In our notation, \( FF^m \) then corresponds to a C-relaxed plan extracted using this equation: \( FF^m = \bigcup_{c \in G^C} \pi(c) \) where

\[
\pi(c) = \begin{cases} 
\emptyset & c \subseteq I \\
\bigcup_{c' \in R(c,a)c} \pi(c') \cup \{a\} & \text{where } a \in A, \\
& R(c,a) \neq \perp, \text{ and } h^C(R(c,a)) = h^C(c) - 1 & \text{else}
\end{cases}
\]

This is almost exactly what the definitions of both \( \pi_{\text{CF}} \) and \( \pi_{\text{CF}}^\perp \) simplify to when restricting the choice of \( G' \) to support only a single conjunction \( G' = \{c\} \), i.e., it is almost identical to Equation 12 as derived in the proof to Theorem 6. Repeating Equation 12 for convenience: \( \pi_{\text{CF}} = \pi_{\text{CF}}^\perp = \bigcup_{c \in G^C} \pi(c) \) where

\[
\pi(c) = \begin{cases} 
\emptyset & c \subseteq I \\
\bigcup_{c' \in R(c,a)c} \pi(c') \cup \{a, \{c\}\} & \text{where } a \in A, \\
& R(c,a) \neq \perp, \text{ and } h^C(R(c,a)) = h^C(c) - 1 & \text{else}
\end{cases}
\]

The only difference between these two equations is that \( FF^m \) collects a set of actions as in the standard setting, while \( \pi_{\text{CF}} \) and \( \pi_{\text{CF}}^\perp \) collect a set of (single-supported-subgoal) action occurrences.

---

**Algorithm 3:** Greedy selection of a subset-maximally C-feasible set of supported subgoals \( G' \) in C-relaxed plan extraction. Implements line 10 in Algorithm 2 to obtain the heuristic function \( h_{\text{CF}} \).

1. select \( c \in G_i \), \( c \) not TRUE at \( i \)
2. select \( a \in A \) with \( R(c,a) \neq \perp \) and \( h^C(R(c,a)) = h^C(c) - 1 \)
3. \( G' := \{c\} \)
4. foreach \( c' \in G_i \) s.t. \( c' \) not TRUE at \( i \), \( R(c',a) \neq \perp \), and \( h^C(R(c',a)) = h^C(c') - 1 \) do
   5. if \( G' \cup \{c'\} \) is C-feasible then
   6. \( G' := G' \cup \{c'\} \)

---
In this sense, Alcazar et al.’s approach over-simplifies the choice of \( G' \), to singleton sets. It effectively tackles \( \Pi^C_{nc} \) rather than \( \Pi^C \) because, with \( |G'| = 1 \), cross-context conditions never occur. It would furthermore run the risk of excessive overestimation as pointed out in Example 7 – if it did actually collect action occurrences, rather than actions. The latter might be viewed as a trick to avoid overestimation, yet from a theoretical perspective it rather defeats the purpose of using explicit conjunctions in the first place. Whereas relaxed planning on \( \Pi^C \) converges to \( h^* \), \( FF^m \) is bounded from above by the number of actions, \(|A|\).

Altogether, our findings allow to understand prior work on this subject as follows:

- **\( \Pi^C \) Compilation (Haslum, 2012):** Includes one compiled action \( a^G \) for every possible pair of action \( a \) and possible set of supported subgoals \( G' \). In this sense, it solves the NP-complete problem C-SubgoalSupport enumeratively, in-memory. Lesson learned in \( h^{CFF} \): There is no need to pre-generate all possible conjunction subsets an action could support. We can focus on the subgoals that actually arise during relaxed plan extraction.

- **\( \Pi^C_{ce} \) Compilation (Keyder et al., 2012, 2014):** Includes one conditional effect for every pair of action \( a \) and possibly supported conjunction \( c \). This ignores cross-context conditions and hence trivializes C-SubgoalSupport into nc-C-SubgoalSupport. Lesson learned in \( h^{CFF} \): There is no need to ignore cross-context conditions completely. We can greedily select supported conjunctions whose cross-context conditions are feasible.

- **\( FF^m \) (Alcázar et al., 2013):** Restricts the conjunction set \( C \) to the size-\( \leq m \) conjunctions as in \( h^m \). Restricts the supported subgoals \( G' \) to single conjunctions, thus trivializing C-SubgoalSupport and ignoring cross-context conditions like the \( \Pi^C_{ce} \) compilation. Collects actions instead of action occurrences, losing convergence to \( h^* \). Lesson learned in \( h^{CFF} \): All of these weaknesses can be avoided.

## 5. Experiments

We evaluate the benefits of the \( h^{CFF} \) and \( h^{nc\_CFF} \) heuristic functions relative to the most closely related previous heuristics. For \( h^{CFF} \) relative to \( h^{FF}(\Pi^C) \), the hypothesis is that (i) avoiding the exponential blow-up in \( |C| \) typically yields a faster heuristic and thus improved performance. For \( h^{CFF} \) relative to \( h^{FF}(\Pi^C_{ce}) \), the hypothesis is that (ii) accounting for cross-context conditions can yield a more informed heuristic and thus improved performance. For both \( h^{CFF} \) and \( h^{nc\_CFF} \) relative to both \( h^{FF}(\Pi^C_{ce}) \), the hypothesis is that (iii) not using a compilation typically yields a more effective implementation and thus improved performance. Note here that \( h^{nc\_CFF} \) and \( h^{FF}(\Pi^C_{ce}) \) are equivalent except for the implementation, in that they use the same information and have the same scaling behavior in \( |C| \). (In contrast to the comparison between \( h^{CFF} \) vs. \( h^{FF}(\Pi^C) \), which is dominated by (i) the drastically different scaling behavior in \( |C| \).)

We furthermore compare \( h^{CFF} \) to a variant we denote \( h^{CFF}_{|G'|=1} \), as per Equation 12 where we restrict to \( |G'| = 1 \), the hypothesis being that (iv) the non-trivial subgoal support selection in \( h^{CFF} \) typically yields a more informed heuristic and thus improved performance. We finally include a variant we denote \( h^{CFF}_{|G'|=1,4} \) as per Equation 16 where \( |G'| = 1 \) and a set of actions

---

7. The difference between “typically” and “can” is intended. Cross-context conditions presumably are important only in particular cases, whereas the advantage of \( h^{CFF} \)’s smaller representation presumably helps in most cases.
as discussed by Keyder et al. (2014) for mutex, i.e., a fact pair known to be unreachable. The latter corresponds to count of action and supported conjunction facts have been dequeued and case q strengthens the heuristic.

As computing critical-path heuristics becomes expensive with many conjunctions, a key to practicality is an efficient implementation of \( h^C \). To that end, we extend the counter-based algorithm originally implemented in FF (Hoffmann & Nebel, 2001) for computing \( h^1 \) (aka a relaxed planning graph). Our extended algorithm is easily described as a modification of the original algorithm. Assume an input state \( s \). FF’s original algorithm associates the precondition of each action \( a \in A \) with a counter \( \text{count}(a) \), initialized to \( |\text{pre}(a)| \). Facts \( p \) are maintained in a priority queue ordered by an associated \( v(p) \) value, which equals \( h^1(p) \) once \( p \) has been dequeued. The queue is initialized with the facts \( p \) true in \( s \), each associated with value \( v(p) = 0 \). The main loop dequeues facts, activates new actions, and maintains the \( v \) values. When a fact \( p \) is dequeued, a loop over all actions \( a \) with \( p \in \text{pre}(a) \) decrements \( \text{count}(a) \). If this results in \( \text{count}(a) = 0 \) then the action is activated, enqueuing every \( q \in \text{add}(a) \) with value \( v(q) = 1 + \max_{p' \in \text{pre}(a)} v(p') \), or reducing \( v(q) \) to that value in case \( q \) is already in the queue with a higher value.\(^8\) The algorithm stops if either all goal facts have been dequeued and \( h^1(s) = \max_{p \in \mathcal{G}} v(p) \), or the queue has become empty and \( h^1(s) = \infty \).

Our extension to \( h^C \) works in much the same way. We just need to maintain the values \( v(.) \) for conjunctions \( c \in C \) instead of single facts, and we need to maintain counters for pairs of action and supported conjunction instead of just actions. Precisely, we create a counter \( \text{count}(c,a) \) for every \( c \in C \) and \( a \in A \) where \( R(c,a) \neq \bot \) and \( R(c,a) \) does not contain a mutex, i.e., a fact pair known to be unreachable. The latter corresponds to mutex pruning as discussed by Keyder et al. (2014) for \( \Pi^C \) and \( \Pi^C_{nc} \). It reduces computational effort as well as strengthens the heuristic.

\(^8\) For general action costs \( c(a) \), one can simply use \( v(q) = c(a) + \max_{p' \in \text{pre}(a)} v(p') \) here.
In the extended algorithm, each counter \( \text{count}(c, a) \) is initialized to \( |\{c' \mid c' \in C, c' \subseteq R(c, a)\}| \), i.e., to the number of sub-conjunctions we need to make true in order to be able to achieve \( c \) using \( a \) (remember here that \( C \) contains all singleton conjuncts). The queue now contains conjunctions \( c' \in C \) instead of facts. It is initialized with the conjunctions \( c' \subseteq s \), with \( \nu(c') = 0 \). Dequeueing a conjunction \( c' \), we loop over all counters \( \text{count}(c, a) \) where \( c' \subseteq R(c, a) \), decrementing \( \text{count}(c, a) \). If this results in \( \text{count}(c, a) = 0 \), we enqueue/upgrade \( c \) with value \( 1 + \max_{c' \in C, c' \subseteq R(c, a)} \nu(c') \).

To compute \( h^{\text{Cadd}} \), we use the same exact algorithm except that maximization is replaced by summation, i.e., instead of \( 1 + \max_{c' \in C, c' \subseteq R(c, a)} \nu(c') \) we use \( 1 + \sum_{c' \in C, c' \subseteq R(c, a)} \nu(c') \).

Based on the conjunction values \( \nu(c) \) computed for \( h^{C} \) respectively \( h^{\text{Cadd}} \), the implementation of \( h^{\text{CFF}} \) and \( h^{\text{nc}^{\text{CFF}}} \) follows Algorithm 2 (page 20). In particular, we select the action/supported subgoals \( (a, G') \) as previously discussed. For \( h^{\text{nc}^{\text{CFF}}} \) we fix \( G' = \{c \mid c \in G, R(c, a) \neq \bot, \nu(R(c, a)) = \nu(c) - 1\} \). For \( h^{\text{CFF}} \), we select \( G' \) as per Algorithm 3 (page 26). Here, the \( \nu(c) \) values of single conjuncts \( c \) are readily available. Values \( \nu(X) \) for a fact set \( X \) are required for \( X := R(c, a) \), as well as during the check for \( C \)-feasibility in \( h^{\text{CFF}} \) (Algorithm 3 line 5), where \( X := \bigcup_{c' \in G'} \{c' \mid c' \subseteq \text{supported subgoals} \} \) with \( G' \) being the current set of supported subgoals and \( c' \) being a candidate for inclusion into that set. We compute \( \nu(X) \) by a loop over the facts \( p \in X \), using lists \( C[p] \) containing the \( c \in C \) where \( p \in c \), and maximizing respectively summing over \( \nu(c) \) for those \( c \in C[p] \) where \( c \subseteq X \).

Helpful actions (Hoffmann & Nebel, 2001), i.e. FD preferred operators, are defined similarly as for \( h^{\text{FF}} \). An action \( a \) applicable to state \( s \) is preferred in \( s \) if the \( C \)-relaxed plan contains \( a \), i.e., an action/supported subgoals pair of the form \( (a, G') \). This corresponds to the selection of preferred operators \( a \) in \( h^{\text{FF}}(\Pi_{C}^{c}) \) and \( h^{\text{FF}}(\Pi_{ce}^{c}) \), based on compiled actions \( a[C'] \) occurring in relaxed plans in the respective compilations (Keyder et al., 2014).

The performance of satisficing search in planning is known to be brittle with respect to minor differences in the heuristic functions (e.g. Valenzano, Sturtevant, Schaeffer, & Xie, 2014). This is important also in our setting. Specifically, a major complication of our evaluation, namely of a fair comparison between our new heuristics and their predecessors, turns out to be the unavoidable implementation differences. All heuristics extract relaxed plans from a \( h^{C} \) or \( h^{\text{Cadd}} \) best-supporter function, yet \( h^{\text{FF}}(\Pi_{C}^{c}) \) and \( h^{\text{FF}}(\Pi_{ce}^{c}) \) do so via a compilation, while \( h^{\text{CFF}} \) and \( h^{\text{nc}^{\text{CFF}}} \) do not. The relaxed plan extraction algorithms work on different representations. In particular, the choice of an “action” in \( h^{\text{FF}}(\Pi_{C}^{c}) \), i.e., of a compiled action \( a[C'] \), corresponds to the choice of an action/supported subgoals pair \( (a, G') \) in \( h^{\text{CFF}} \). By design, \( h^{\text{FF}}(\Pi_{C}^{c}) \) cannot distinguish between choosing \( a \) vs. choosing \( G' \). In contrast, by design \( h^{\text{CFF}} \) chooses first only the action \( a \) and then assembles \( G' \) by greedy \( C \)-feasible maximization.

To offset these unavoidable differences in relaxed plan extraction, we experiment across a variety of tie-breaking strategies in the choice of best supporters. In \( \Pi_{C}^{c} \) and \( \Pi_{ce}^{c} \), the tie-breaking applies to compiled actions \( a[C'] \), in \( h^{\text{CFF}} \) and \( h^{\text{nc}^{\text{CFF}}} \) it applies to actions \( a \) supporting the same conjunction \( c \) and where \( h^{C}(R(c, a)) = h^{C}(c) - 1 \) respectively \( h^{\text{add}}(R(c, a)) = h^{\text{add}}(c) - 1 \). Our strategies are:

**Arbitrary:** Choose an arbitrary best supporter, i.e. the first one we find. This is the standard in FD’s implementation of \( h^{\text{FF}} \), and thus in \( h^{\text{FF}}(\Pi_{C}^{c}) \). It is also used in \( h^{\text{FF}}(\Pi_{ce}^{c}) \).
Random: Choose a random best supporter. We use 3 different random seeds in our experiments to gauge the performance variance incurred by this criterion. It turns out that, in almost all cases, the variance is small and the performance change relative to arbitrary tie-breaking is consistent across random seeds, i.e., consistently positive or consistently negative. Thus random tie-breaking exhibits reliable behavior as an algorithm option.\(^9\)

Difficulty \(h^C\) only: This is the tie breaking mechanism used in FF (Hoffmann & Nebel, 2001). It selects a best supporter that minimizes the summed-up \(h^\text{max}\) values of the supporter’s preconditions. In \(h^\text{FF}\) and \(h^\text{FF nc}\), this translates to summing up the \(h^C\) values of the conjunctions contained in the regressed subgoals \(R(c, a)\). Remaining ties are broken arbitrarily.

We use each of these 3 tie-breaking strategies with \(h^C\), and the first 2 strategies with \(h^\text{add}\), in each of the 6 heuristics \(h^\text{FF}, h^\text{FF nc}, h^\text{FF (ΠC)}, h^\text{FF (Πce)}, h^\text{FF (G′|=1)},\) and \(h^\text{FF (G′|=1,A)}\).

5.2 Experiments Setup and Design

To be able to compare the different heuristic functions directly, in all such comparisons we use the same conjunction set \(C\) for every heuristic. We find these sets \(C\) using the exact same methods, and implementation, as used by Keyder et al. (2014). The motivation is that our contribution here does not pertain to methods finding \(C\), and re-using the established methods provides for better comparability. To understand our experiments, it is not necessary to understand the generation of \(C\) in detail, so we give a brief summary only.

Keyder et al. (2014)’s method is a variant of the method proposed earlier on by Haslum (2012). In a pre-process to the actual search, \(C\) is learned by iteratively refining a delete-relaxed plan on the initial state. Starting with empty \(C\), a relaxed plan \(\pi^+\) for \(ΠC\) is generated. If \(\pi^+\) is a real plan (a plan for the original input task), the process stops. Else, an analysis step finds a set \(C'\) of new conjunctions which exclude \(\pi^+\), i.e., such that \(\pi^+\) is no longer a relaxed plan for \(ΠC\) when setting \(C := C \cup C'\). Then the process iterates. Running this ad infinitum, one will eventually find a plan for the input task. But that is typically not feasible. To find instead a set \(C\) for heuristic search, the algorithm applies both, a time limit \(T\), and a size limit \(x\) on \(ΠC\) relative action set size increase, i.e., on \(|\mathcal{A}^{\pi_+}|/|\mathcal{A}|\). If either of the two criteria applies, the process stops and hands over the current set \(C\) to the search.

As all heuristics in our experiments use explicit conjunctions, and all use the same set \(C\), we separate the generation of \(C\) from the actual experiments. We apply separate runtime limits for \(C\)-generation and search respectively, and we will report only about the performance of search not about that of \(C\)-learning. Given this, \(T\) merely serves as a means to keep the experiments feasible even for large size limits \(x\). We fix \(T\) to 30 minutes.

Throughout, we use FD’s lazy-greedy best-first search with a dual open queue for preferred operators, the canonical search algorithm for satisficing planning with delete-relaxation heuristics. The experiments were run on a cluster of machines with Intel Xeon E5-2660 processors running at 2.2 GHz. The memory limit was set to 4 GB. We used the benchmark sets from the satisficing tracks of the two most recent International Planning

\(^9\) This is in contrast to Keyder et al. (2014) who used random tie-breaking as a measure of noise. We get back to this below.
Figure 1: Data preview for $h^{\text{CFF}}$ vs. $h^{\text{FF}}(\Pi^C)$. (a) Number of counters in $h^{\text{CFF}}$ vs. number of actions $|\mathcal{A}_{\pi}^C|$ in $\Pi^C$, as a function of the size limit $x$. (b) States per second with $x = \infty$, $x$-axis $h^{\text{CFF}}$, $y$-axis $h^{\text{FF}}(\Pi^C)$. (c) Total coverage as a function of $x$. In (b) and (c), each heuristic is run with $h^{\text{Cadd}}$ using random tie-breaking.

Competitions, IPC’11 and IPC’14. We do not include the IPC’14 CityCar domain, in which the FD translator generates actions with conditional effects, not supported by our implementation. For each domain, each test suite has 20 instances (some domains have been used in both IPC’11 and IPC’14 so have two test suites).

With 6 heuristic functions, 5 best-supporter definitions ($h^C$ vs. $h^{\text{add}}$, tie breaking), and the numeric size-limit parameter $x$, the experiments space is large. To motivate how we organize our exploration of that space in what follows, Figure 1 gives a brief data preview.

The major benefit of $h^{\text{CFF}}$ over $h^{\text{FF}}(\Pi^C)$ is the better scaling in $|C|$. One would expect this to manifest itself, for large $C$, in (a) a smaller representation and thus (b) a faster heuristic function. Figure 1 (a) and (b) confirm that this is indeed so. For $x = \infty$, where $C$ contains the conjunctions learned within 30 minutes, we get speed-ups of 1–4 orders of magnitude. Now, while this is good news, it turns out that in most cases large $C$ is detrimental. While search space size generally does decrease when increasing the size limit $x$, all heuristic functions also become slower. The slowdown is dramatic for $h^{\text{FF}}(\Pi^C)$. It is much less dramatic for $h^{\text{CFF}}$, but still typically enough to outweigh the search space reduction. Figure 1 (c) shows the effect: overall coverage becomes worse with growing $x$, dramatically for $h^{\text{FF}}(\Pi^C)$, in a more benign manner but still almost monotonically for $h^{\text{CFF}}$. The best overall coverage is most often (across heuristics, configurations, domains) obtained at $x = 2$ (also the best setting of $x$ in Keyder et al., 2014’s experiments).

Given this, in what follows we first (Section 5.3) explore in detail the space of heuristic functions and best supporters when fixing $x = 2$, the globally most competitive setting. Subsequently (Section 5.4), we fix for each heuristic function the most competitive best-supporter method, and examine in detail what happens as we scale $x$.

---

10. In Figure 1 (a), for $x = 2$ the number of counters in $h^{\text{CFF}}$ exceeds $|\mathcal{A}_{\pi}^C|$. This cannot happen in theory, as per Definition 1, because $\Pi^C$ includes an action $a[c]$ for every counter count$(c,a)$. It does happen in practice only due to the handling of facts, i.e., the action’s original pre/add/del lists: while Definition 1 handles these as singleton conjunctions, our implementation of $\Pi^C$ uses the more effective special-case handling as per Haslum (2012)’s definition.
Table 1: Coverage results with \( x = 2 \), for \( h_{\text{FF}} \), \( h_{\text{FF}}(\Pi^C) \), \( h_{\text{FF}}(\Pi^C_{ce}) \), and \( h_{\text{nc}} \), with different best-supporter functions (\( h^C \) vs. \( h_{\text{Cadd}} \)) and tie-breaking strategies. Best results highlighted in **boldface**. Abbreviations: “arb” arbitrary tie-breaking; “rnd” random tie-breaking (per-instance median seed, see also Table 2); “dif” difficulty tie-breaking.

<table>
<thead>
<tr>
<th>domain</th>
<th>( h^C ) arb</th>
<th>( h^C ) rnd</th>
<th>( h^C ) dif</th>
<th>( h_{\text{Cadd}} ) arb</th>
<th>( h_{\text{Cadd}} ) rnd</th>
<th>( h_{\text{Cadd}} ) dif</th>
<th>( h_{\text{nc}} ) arb</th>
<th>( h_{\text{nc}} ) rnd</th>
<th>( h_{\text{nc}} ) dif</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barman’11</td>
<td>3 2 8 8 12</td>
<td>0 0 1 14 11</td>
<td>1 0 2 15 12</td>
<td>2 2 8 11 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barman’14</td>
<td>1 0 3 3 7</td>
<td>1 0 3 7 0</td>
<td>0 0 1 8 1</td>
<td>1 0 3 4 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CaveDiving’14</td>
<td>7 7 7 7 7</td>
<td>7 7 7 7 7</td>
<td>7 7 7 7 7</td>
<td>7 7 7 7 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChildSnack’14</td>
<td>2 0 14 2 1</td>
<td>2 0 0 0 0</td>
<td>2 0 0 0 0</td>
<td>2 0 14 2 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevators’11</td>
<td>11 19 18 20 20</td>
<td>8 12 15 19 18</td>
<td>9 12 15 20 19</td>
<td>11 20 18 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floortile’11</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floortile’14</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GED’14</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hiking’14</td>
<td>15 17 14 14 16</td>
<td>16 10 16 15 13</td>
<td>16 11 15 15 12</td>
<td>15 16 12 15 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance’14</td>
<td>10 13 10 9 14</td>
<td>11 10 11 11 11</td>
<td>11 9 11 11 12</td>
<td>10 12 11 10 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nomystery’11</td>
<td>7 10 10 7 7</td>
<td>7 6 10 12 6</td>
<td>7 6 11 12 6</td>
<td>7 6 10 7 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Openstacks’11</td>
<td>19 19 19 20 20</td>
<td>20 16 20 19 20</td>
<td>20 16 20 19 20</td>
<td>20 19 19 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Openstacks’14</td>
<td>17 17 15 16 16</td>
<td>15 8 15 14 16</td>
<td>14 9 13 12 16</td>
<td>17 16 15 13 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parcprinter’11</td>
<td>16 10 13 12 12</td>
<td>12 12 12 12 7</td>
<td>8 11 10 9 10</td>
<td>16 10 14 12 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parking’11</td>
<td>5 20 8 8 14</td>
<td>2 19 4 11 20</td>
<td>2 16 4 12 20</td>
<td>5 20 7 8 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parking’14</td>
<td>1 17 1 4 9</td>
<td>0 9 0 5 20</td>
<td>0 8 0 5 19</td>
<td>1 20 1 5 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pegasol’11</td>
<td>20 20 20 20 20</td>
<td>18 18 20 19 20</td>
<td>18 19 20 19 20</td>
<td>18 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanalyzer’11</td>
<td>17 18 20 20 20</td>
<td>18 18 20 19 20</td>
<td>18 19 20 19 20</td>
<td>18 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sokoban’11</td>
<td>18 16 17 17 17</td>
<td>18 16 18 17 17</td>
<td>18 16 16 17 17</td>
<td>18 17 17 17 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetris’14</td>
<td>7 7 8 8 8</td>
<td>4 7 3 5 8</td>
<td>4 9 4 4 9</td>
<td>7 9 8 8 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thoughtful’14</td>
<td>13 13 9 10 11</td>
<td>13 10 15 12 10</td>
<td>13 9 15 11 10</td>
<td>12 12 9 10 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tidybot’11</td>
<td>11 15 13 14 16</td>
<td>10 15 15 14 19</td>
<td>13 17 15 14 18</td>
<td>11 15 13 14 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport’11</td>
<td>0 2 6 12 13</td>
<td>2 1 5 10 11</td>
<td>2 3 4 10 11</td>
<td>0 2 5 14 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visitall’11</td>
<td>2 18 3 16 17</td>
<td>15 13 16 16 14</td>
<td>3 13 3 16 14</td>
<td>2 18 3 18 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visitall’14</td>
<td>0 4 0 4 4</td>
<td>4 4 4 4 4</td>
<td>0 4 0 4 4</td>
<td>0 4 0 4 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woodworking’11</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td>20 20 20 20 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \mathbb{L} )</td>
<td>282 340 318 338 368 283 293 310 351 349</td>
<td>269 299 287 350 336</td>
<td>282 345 316 345 372</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.3 Small C: Heuristics, Best Supporters, and Tie Breaking for \( x = 2 \)

We examine first the performance of the “main” heuristic functions, i.e., \( h_{\text{FF}} \) vs. the competing previous variants \( h_{\text{FF}}(\Pi^C) \) and \( h_{\text{FF}}(\Pi^C_{ce}) \), as well as \( h_{\text{nc}} \) which can essentially be perceived as an alternative, no-compilation, implementation of \( h_{\text{FF}}(\Pi^C_{ce}) \). We will discuss the behavior of \( h_{\text{FF}}(\Pi^C_{|G'|=1}) \) and \( h_{\text{FF}}(\Pi^C_{|A'|=1}) \) relative to \( h_{\text{FF}} \), below. Consider Table 1.

The most striking observation in this data is that the differences between heuristic functions are dominated by those between tie-breaking strategies. As a function of tie-breaking, the range of overall coverage is 282–368 for \( h_{\text{FF}} \), 285–351 for \( h_{\text{FF}}(\Pi^C) \), 269–356 for \( h_{\text{FF}}(\Pi^C_{ce}) \), and 282–372 for \( h_{\text{FF}} \). This relatively small role of heuristic function differences, for \( x = 2 \), makes sense as the advantages of \( h_{\text{FF}} \) and \( h_{\text{nc}} \) – different scaling in C, cross-context conditions, non-compilation implementation – naturally have more impact the larger C is. There are cases though where even small C makes a difference.

Comparing tie-breaking strategies, \( h_{\text{Cadd}} \) best supporters are superior to \( h^C \) best supporters, typically per domain and almost consistently in the total. This makes sense in that all heuristics here run the risk of over-estimation, and \( h_{\text{Cadd}} \) is better than \( h^C \) at finding cheap relaxed plans. There are several cases where some combination of heuristic and
tie-breaking method works exceptionally well, e.g. \( h^{CFF}/h^{CFF}_{nc} \) with \( h^C \) and difficulty tie-breaking in ChildSnack’14, \( h^{CFF}/h^{CFF}_{nc} \) with \( h^C \) and arbitrary tie-breaking in Parcprinter’11, \( h^{FF}(\Pi^C)/h^{FF}(\Pi^C_{ce}) \) with \( h^{add} \) and arbitrary tie-breaking in Barman’11. As these performance peaks are not consistent across tie-breaking methods for the respective heuristics, we consider them to be outliers caused by the brittleness of search.

Comparing heuristic functions, to identify true advantages of one heuristic \( h \) over another \( h' \), the most sensible method here is to consider those domains in Table 1 where \( h \) has a consistent advantage over \( h' \), i.e., \( h \) is at least as good as \( h' \) for all tie-breaking methods, and is strictly better for at least one method. We call such an advantage strict if \( h \) is strictly better for all tie-breaking methods. In the comparison \( h^{CFF} \) vs. \( h^{FF}(\Pi^C) \), \( h^{CFF} \) has a consistent advantage in 5 domains (ChildSnack’14, Elevators’11, Openstacks’14, Tetris’14, and Transport’14), while \( h^{FF}(\Pi^C) \) has a consistent advantage in 2 domains (Sokoban’11 and Visitall’14). The advantage is strict only for \( h^{CFF} \) in Elevators: in all other cases, some tie-breaking methods work equally well for both heuristics. Overall, despite the noise the data is (somewhat) in favor of \( h^{CFF} \).

The comparison \( h^{CFF} \) vs. \( h^{FF}(\Pi^C_{ce}) \) yields a similar picture, with 4 consistent (non-strict) advantages for \( h^{CFF} \) (ChildSnack’14, Elevators’11, Openstacks’14, Sokoban’11) vs. 1 consistent (non-strict) advantage for \( h^{FF}(\Pi^C_{ce}) \) (Tidybot’11). It is illuminating to offset these observations against the data for \( h^{CFF}_{nc} \): in every domain where \( h^{CFF} \) has a consistent advantage over \( h^{FF}(\Pi^C_{ce}) \), \( h^{CFF}_{nc} \) also has a consistent advantage over \( h^{FF}(\Pi^C_{ce}) \), and the only domain where \( h^{CFF}_{nc} \) has a consistent disadvantage vs. \( h^{FF}(\Pi^C_{ce}) \) is the same as for \( h^{CFF} \), Tidybot’11. Hence the reason for the differences between \( h^{CFF} \) and \( h^{FF}(\Pi^C_{ce}) \) here are not the cross-context conditions. Presumably, as cross-context conditions occur only in very specific situations, with small \( C \) they just do not play a role.

Further evidence towards this conclusion comes from the comparison \( h^{CFF} \) vs. \( h^{CFF}_{nc} \). Actually, regarding cross-context conditions, that comparison is more informative than that between \( h^{CFF} \) vs. \( h^{FF}(\Pi^C_{ce}) \): after all, \( h^{CFF} \) and \( h^{CFF}_{nc} \) differ only in accounting respectively not accounting for cross-context conditions. In terms of consistent advantages, the comparison is clearly in favor of \( h^{CFF}_{nc} \), with 8 consistent (non-strict) advantages for \( h^{CFF}_{nc} \) vs. 2 consistent (non-strict) advantages for \( h^{CFF} \). However, examining this more closely, all these advantages are at a very small scale. Whereas, in the comparisons above, the average coverage difference in consistent-advantage domains is typically between 2 and 3, in the comparison between \( h^{CFF} \) and \( h^{CFF}_{nc} \) it is usually 0.2 and its maximum is 0.8.

What to conclude regarding our experimental hypotheses, (i) advantage of \( h^{CFF} \) over \( h^{FF}(\Pi^C) \) thanks to better scaling in \(|C|_v \), (ii) advantage of \( h^{CFF} \) over \( h^{FF}(\Pi^C_{ce}) \) thanks to cross-context conditions, and (iii) advantage of \( h^{CFF} \) and \( h^{CFF}_{nc} \) over \( h^{FF}(\Pi^C_{ce}) \) thanks to non-compilation implementation? Table 1 provides evidence in favor of (i) and (iii), though only in few domains, and subject to substantial noise from tie-breaking. There is no support for (ii). The evidence suggests that, for \( x = 2 \), taking cross-context conditions into account has neither substantial positive effects nor substantial negative effects.

Some words are in order regarding our use of random tie-breaking. The crucial observations are that, per domain, (a) the variance over random seeds is typically small, while (b) the performance change relative to the baseline typically is consistent. This makes random tie-breaking comparable to other non-randomized algorithm options. That said, in some domains either (a) or (b) are false, and in the total the differences would sum up.
Table 2: Coverage results with $x = 2$, showing the effect of different random seeds in random tie-breaking for $h^\text{add}$ best-supporters. “s1”, “s2”, “s3” denote the 3 random seeds (fixed throughout the experiment). The “best”, “med”, and “worst” columns assess per-instance aggregation methods, selecting the best/median/worst seed per instance respectively. “var” assesses the per-domain performance variance, in terms of the difference between the best and worst coverage. “$\delta$” assesses the per-domain consistency of performance change relative to the baseline, i.e., relative to $h^\text{add}$ best-supporters with arbitrary tie-breaking. It shows the maximum absolute difference, with “$+$” if coverage is better for all seeds, “$-$” if coverage is worse for all seeds, and “$\pm$” otherwise, i.e., if coverage actually gets better or worse depending on the seed.

We counteract this with a per-instance aggregation method to obtain per-instance data that reduces variance relative to the individual seeds, and that interpolates between the seeds in terms of overall performance. The per-instance median seed, of the 3 random seeds ran in our experiments, turns out to be suitable (for coverage, this counts an instance as solved if at least 2 of the 3 randomized runs solved it). We used the per-instance median seed in Table 1, and will use it below in all cases where random tie-breaking is employed. Table 2 shows the data supporting these observations and design decisions.

A quick look at the “$\delta$” columns in Table 2 confirms observation (a). The difference between the best and the worst per-seed coverage is $\leq 2$ except in 5 domains for $h^{\text{CFF}}$ and in 3 domains for $h^{\text{FF}(\Pi^C)}$. On the other hand, looking at the bottom row and comparing the seeds, the differences do add up. This would be especially so if we were to select...
the best or worst seed per instance (“best” and “worst” columns), resulting in coverage differences of around 70 in the total. However, using the median (“med” column) seed results in a per-instance aggregation with the desired properties.

Regarding observation (b), consider the “δ” columns in Table 2. Those domains where performance relative to the baseline is not consistent, i.e. gets better or worse depending on the random seed, are marked with a “±” symbol. These symbols are sparse in the table. In all but 4 of the 27 domains for $h^{CF}$, and in all but 2 of them for $h^{FF}(Π^C)$, the randomization changes performance consistently. (It rarely deteriorates performance for $h^{CF}$, while for $h^{FF}(Π^C)$ the picture is more mixed depending on the domain.) This shows clearly that random tie-breaking is reliable against the baseline.

Indeed, these findings contradict Keyder et al. (2014)’s use of random tie-breaking as a measure of noise. Keyder et al.’s idea was to account for the brittleness of search by randomizing the baseline heuristic $h$ (in their case, $h^{FF}$ with $h^{add}$ best supporters and arbitrary tie-breaking), measuring δ as in Table 2 yet ignoring the distinctions “+”, “-”, “±”, i.e., considering only the absolute maximum difference. They deem a heuristic $h'$ to be significantly better than $h$ only if its improvement over $h$ is larger than δ – intuitively, larger than the random noise. However, this approach assumes that random tie-breaking yields a distribution around the baseline average. Which is very much not so in our data. Consider for example $h^{FF}(Π^C)$ in Barman’11. According to Keyder et al.’s method, the “random noise” here is 13, and for any other heuristic to be significantly better than $h^{FF}(Π^C)$ it must hence increase coverage by at least 14. But the “noise” is just the effect of random tie-breaking being consistently detrimental. Similar examples abound. We conclude that, in the specific context of our experiments, Keyder et al.’s measure is not appropriate.

Let us finally consider the behavior of $h^{CF}$ relative to $h^{CF}_{|G'|=1}$ which trivializes the subgoal support selection, and relative to $h^{CF}_{|G'|=1A}$ which also trivializes the C-relaxed plan (into a set of actions instead of action occurrences). Table 3 shows the data.

Like in Table 1, there is a lot of noise due to tie-breaking strategies. Note though that all heuristics shown here work on the same representation and are based on the same implementation. The differences are only in the subgoal support selection/relaxed plan definition. Comparisons of tie-breaking strategies across heuristics hence are direct.

The data shows a clear advantage of $h^{CF}$ over $h^{CF}_{|G'|=1}$. For every tie-breaking strategy, $h^{CF}$ is strictly better in the total (the margin varying from 3 for $h^{add}$ with arbitrary tie-breaking to 33 for $h^{add}$ with random tie-breaking). Using the per-domain comparison across tie-breaking strategies, $h^{CF}$ has a consistent advantage in 10 domains (3 of which are strict), and a consistent disadvantage only in 2 domains (both strict, namely the two Visitall variants). Comparing search space size and states per second on commonly solved instances, the advantages of $h^{CF}$ are partly due to quality (e.g. Parking’11 994.4 vs. 8,091.1 geometric mean of state evaluations), supporting our hypothesis (iv) that the non-trivial subgoal support selection in $h^{CF}$ yields a more informed heuristic than $h^{CF}_{|G'|=1}$. There also are several cases where the advantage is in speed (e.g. Elevators’11 4713.0 vs. 4591.1 states per second). The only possible cause for this lies in the different states evaluated: those for $h^{CF}$ are easier to evaluate, which typically is the case for states closer to the goal. (We remark that, like for the standard relaxed plan heuristic, most of the heuristic function run-
We now examine search behavior as \( C \) becomes larger. This is naturally presented in terms of plots of performance measures as a function of the size limit \( x \). Keep in mind that the
COMBINING $h^+$ WITH $h^m$: A DIRECT CHARACTERIZATION

Figure 2: Total coverage as a function of the size bound $x$. (a) All heuristics using $h^{\text{add}}$ with random tie-breaking (median per-instance seed; heuristic functions listed top-down by order of their coverage for $x = 2$). (b) $h^{\text{add}}$ with random vs. arbitrary tie-breaking for $h^{\text{FF}}(\Pi^C)$ and $h^{\text{FF}}|_{|G'|=1A'}$ the only two heuristics where arbitrary tie-breaking yields higher total coverage for $x = 2$.

C-learning is conducted separately from the search, with a separate 30-minute time limit (used only to keep the experiments feasible). We report only about search behavior here, to focus on the effect of the different heuristic functions, and thus on the contribution of this paper. For the sake of completeness, Appendix B includes the same coverage plots included in the below, but when counting C-learning as part of the solving effort, i.e., with a 30-minute limit on the time taken by C-learning and search together. In the following discussions, we include brief summaries of the effect of this has.

Figure 2 shows total coverage as a function of $x$. Consider first Figure 2 (b) which settles the question about the most competitive tie-breaking strategies. As we have seen in Tables 1 and 2, total coverage at $x = 2$ is maximal using $h^{\text{add}}$ with random tie-breaking, for almost all heuristic functions. The two exceptions are $h^{\text{FF}}(\Pi^C)$ and $h^{\text{FF}}|_{|G'|=1A'}$. For both of these, $h^{\text{add}}$ with arbitrary tie-breaking works better than $h^{\text{add}}$ with random tie-breaking at $x = 2$ (2 more instances solved for $h^{\text{FF}}(\Pi^C)$, 6 more instances solved for $h^{\text{FF}}|_{|G'|=1A'}$). However, as Figure 2 (b) shows, the advantage of arbitrary tie-breaking at $x = 2$ turns into a substantial disadvantage for larger values of $x$. Hence, for the remainder of the experiments, we fix $h^{\text{add}}$ with random tie-breaking as the best-supporter method throughout.

Consider now Figure 2 (a). As previously hinted (Figure 1 (c)), total coverage tends to decrease as a function of $x$. Note that all of $h^{\text{FF}}$, $h^{\text{FF}}|_{nc}$, $h^{\text{FF}}(\Pi^C)$, and $h^{\text{FF}}(\Pi^C|_{|G'|=1A'})$ decrease, relatively speaking, more steeply up to $x = 2^7$, and less steeply afterwards. This is because, around this point, in many domains the C-learning reaches the time limit before the size limit. While $h^{\text{FF}}(\Pi^C)$ in the remaining domains still becomes substantially worse, for the other heuristics this is less pronounced. Observe here that the coverage difference between
Figure 3: Coverage in individual domains. All heuristics use $h^{\text{add}}$ with random tie-breaking. The plot legend, shown only in (b), is the same for all plots.

$x = 2$ and $x = 2^{10}$, except for $h^{\text{FF}}(\Pi^C)$, is small, around 20 instances. Indeed, most of this decrease is caused by a few domains only, namely Barman, Parking, Sokoban, and Visitall.

The curves of $h^{\text{CFF}}$, $h^{\text{CFF}}_{\text{nc}}$, and $h^{\text{FF}}(\Pi^C)$ are fairly close to each other, and follow a similar pattern. $h^{\text{CFF}}$ is consistently better than $h^{\text{FF}}(\Pi^C)$, and $h^{\text{CFF}}_{\text{nc}}$ is consistently better than $h^{\text{FF}}(\Pi^C)$ except for $x = 2^9$. For $x \geq 2^6$, there is a consistent advantage for $h^{\text{CFF}}$ over $h^{\text{CFF}}_{\text{nc}}$, indicating a beneficial impact of cross-context conditions.

Regarding $h^{\text{CFF}}_{|G'|=1}$ and $h^{\text{CFF}}_{|G'|=1,A}$, the latter is consistently much better than the former. $h^{\text{CFF}}_{|G'|=1,A}$ achieves very competitive performance for $x \geq 2^5$. Both heuristics exhibit no clear trend over $x$. The latter is not due to a difference in heuristic function speed (as we shall see below, the speed of $h^{\text{CFF}}_{|G'|=1}$ and $h^{\text{CFF}}_{|G'|=1,A}$ is similar to that of $h^{\text{CFF}}$, across $x$ values). Rather, it is caused by particular behaviors in the few domains causing the coverage decline tendency in Figure 2 (a). Compared to the other heuristics, $h^{\text{CFF}}_{|G'|=1}$ and $h^{\text{CFF}}_{|G'|=1,A}$ scale better over $x$ in Barman (only $h^{\text{CFF}}_{|G'|=1,A}$) and Visitall (both $h^{\text{CFF}}_{|G'|=1}$ and $h^{\text{CFF}}_{|G'|=1,A}$). There also
are some cases, e.g. Barman for $h_{\text{CF}}^{\text{FF}}|_G|=1$ and Parking for both $h_{\text{CF}}^{\text{FF}}|_{G'}|=1$ and $h_{\text{CF}}^{\text{FF}}|_{G'}|=1,\lambda'$ where these heuristics are bad from begin with, not solving in the first place those instances lost by other heuristics for larger $x$, and hence suffering less from large $x$.

In most domains other than Barman, Parking, Sokoban, and Visitall, the only heuristic suffering from large $x$ is $h_{\text{FF}}^{\text{FF}}(\Pi^C)$, if any heuristic suffers at all. On the other heuristics, growing $x$ has only a marginally negative effect, an inconclusive effect, or no effect at all. There also are 4 domains where most heuristics tend to improve in coverage as $x$ grows. Figure 3 shows the data for these. The coverage growth over $x$ is most consistent across heuristics in Parcprinter. In the other domains, the picture is more mixed, with a lot of variance in Maintenance and Thoughtful, and with mainly $h_{\text{CF}}^{\text{FF}}|_{G'}|=1, h_{\text{CF}}^{\text{FF}}|_{G'}|=1, \lambda'$, and $h_{\text{nc}}^{\text{CF}}$ profiting from large $x$ in Tetris. (The curves remain flat in Tetris for $x \geq 2^7$ because then the C-learning time-limit applies and no more new conjunctions are added.)

When imposing a 30-minute limit on the time taken by C-learning and search together, naturally, the tendency of coverage to decline over growing $x$ becomes stronger. The relative performance of heuristics, however, remains similar, also naturally as the C-learning overhead for each is identical. For total coverage, shown in Figure 7 (page 55), performance is substantially worse already at $x = 2$ (by 20-30 instances), and declines more steeply over $x$ for all heuristics. The relative performance of heuristics, and thus our conclusion regarding their relative merit, remains the same as above though, across all values of $x$. The only somewhat notable difference in this regard is that $h_{\text{CF}}^{\text{FF}}, h_{\text{nc}}^{\text{CF}}$, and $h_{\text{nc}}^{\text{CF}}|_{G'}|=1,\lambda'$ are very close together for the largest $x$ values.

For the individual domains in Figure 3, of course the question is whether $x > 2$ still improves coverage when including the effort for C-learning. As Figure 8 (page 57) shows, the answer is “yes”. In Maintenance and Thoughtful, not much changes with respect to Figure 3. In Parcprinter and Tetris, very large values of $x$ are detrimental, but moderate ones aren’t. Coverage increases up to a certain point, namely $x = 2^3$ in Parcprinter and $x = 2^4$ in Tetris, then decreases after that point. The relative performance of heuristics remains almost identical throughout.

Coming back to our experimental hypotheses (i–iv), Figure 2 (a) confirms (i) that $h_{\text{CF}}^{\text{FF}}$ typically has an advantage over $h_{\text{CF}}^{\text{FF}}(\Pi^C)$; somewhat supports that (ii) the cross-context conditions in $h_{\text{CF}}^{\text{FF}}$ yield an advantage over $h_{\text{CF}}^{\text{FF}}(\Pi^C)$ (and, more directly, over $h_{\text{nc}}^{\text{FF}}$); confirms that (iii) $h_{\text{CF}}^{\text{FF}}$ and $h_{\text{nc}}^{\text{FF}}$ have an advantage over $h_{\text{CF}}^{\text{FF}}(\Pi^C)$; and (iv) confirms that $h_{\text{CF}}^{\text{FF}}$ has an advantage over $h_{\text{CF}}^{\text{FF}}|_{G'}|=1$. To examine the reason for these advantages, and thus evaluate the specific claim of each hypothesis, we now consider more fine-granular performance measures, namely search space size (number of state evaluations), states per second, and search runtime, on commonly solved instances.

The specific claim of hypothesis (i) is that, thanks to avoiding the exponential blow-up in $|C|$, $h_{\text{CF}}^{\text{FF}}$ is typically faster than $h_{\text{CF}}^{\text{FF}}(\Pi^C)$ and thus improves performance. Figure 4 confirms this. The top row of plots shows the main data (the data for overall performance). As we see in the top left plot, in terms of quality the two heuristics are similar. In terms of speed, $h_{\text{CF}}^{\text{FF}}(\Pi^C)$ suffers with growing $x$, in the overall and consistently in individual domains, to the effect that runtime, like coverage discussed above, suffers as well. That is much less so for $h_{\text{CF}}^{\text{FF}}$, leading to a dramatic performance advantage for large $x$. 
On the other hand, as $h_{CFF}$ also suffers itself from large $x$, though less than $h_{FF}(\Pi^{C})$, its advantage over $h_{FF}(\Pi^{C})$ in the overall is mute. Most supportive of hypothesis (i) are the domains where, thanks to its speed advantage, $h_{CFF}$ benefits from growing $x$, and hence improves over the best performance obtainable with $h_{FF}(\Pi^{C})$, for any value of $x$. For coverage, this happens in Maintenance and Tetris (both, with and without including C-learning, cf. Figures 3 and 8). For search runtime on commonly solved instances, it happens in Hiking, Pegsol, Tetris, and Thoughtful. Figure 4 showcases Hiking and Tetris, which we will also use as showcases below as they nicely illustrate most of our main points.

We next compare three heuristic functions with each other, namely $h_{CFF}$, $h_{nc}^{CFF}$, and $h_{FF}(\Pi^{C})$. This serves to examine hypotheses (ii) and (iii). The specific claim of the former asserts that, thanks to accounting for cross-context conditions, $h_{CFF}$ can be more informed
Combining $h^+$ with $h^\text{nc}$: A Direct Characterization

Figure 5: In-depth data for $h^{\text{CFF}}$ vs. $h^{\text{CFF}}_{\text{nc}}$ vs. $h^{\text{FF}}(\Pi^C_{\text{ge}})$. Geometric means. All curves use only those instances solved for all values of $x$ by all heuristics (225 instances overall). Note that, for better readability, the $y$-scales show only 2 orders of magnitude (in difference to Figure 4).

Hypothesis (iii) is confirmed very consistently, at a small scale. $h^{\text{CFF}}$ and $h^{\text{CFF}}_{\text{nc}}$ are faster than $h^{\text{FF}}(\Pi^C_{\text{ge}})$ across all $x$ values in the overall, with a small advantage that grows in $x$. Essentially the same behavior occurs in every individual domain, with a single exception, namely Tidybot where $h^{\text{FF}}(\Pi^C_{\text{ge}})$ is consistently faster. Hiking and Tetris in Figure 5 are two typical examples. In terms of coverage, $h^{\text{CFF}}$ and $h^{\text{CFF}}_{\text{nc}}$ consistently (across all or almost all values of $x$) dominate $h^{\text{FF}}(\Pi^C_{\text{ge}})$ in Barman, Elevators, Hiking, Maintenance, Sokoban, and Visitall; the opposite happens only in Parking and Tidybot.
Regarding hypothesis (ii), as the top left plot in Figure 5 shows, all three heuristics yield similar search space sizes overall. There are no domains where \(h_{\text{FF}}\) consistently, across all values of \(x\), yields smaller search spaces than \(h_{\text{nc}}\). However, there are domains where \(h_{\text{FF}}\) has a notable advantage for large values of \(x\). This is mainly so for Hiking and Tetris, shown in Figure 5. In Tetris, the advantage is basically consistent beyond \(x = 2^4\). Hiking behaves similarly except for a degradation at the largest two \(x\) values. In both domains, \(h_{\text{FF}}\) also has corresponding coverage advantages over \(h_{\text{nc}}\). Overall, the support for hypothesis (ii) is weak, but the data does give evidence that cross-context conditions can, in some cases, be of advantage.

In this context, it is worth coming back briefly to the discussion of Table 1, for \(x = 2\), where the comparison between \(h_{\text{FF}}\) and \(h_{\text{nc}}\) was somewhat in favor of \(h_{\text{nc}}\) (many per-domain advantages, but at a small scale). For growing \(x\), the picture becomes more favorable for \(h_{\text{FF}}\), though still at a small scale. There is no domain where \(h_{\text{nc}}\) consistently is faster, or of higher quality, or yields better coverage, than \(h_{\text{FF}}\). On the other hand, \(h_{\text{FF}}\) is consistently faster in Barman, GED, and Openstacks, plus the favorable behavior in Hiking and Tetris as shown in Figure 5.

Let us finally consider hypothesis (iv), whose specific claim asserts that, thanks to its non-trivial subgoal support selection, \(h_{\text{FF}}\) typically yields a more informed heuristic than \(h_{\text{nc}}\). We include \(h_{\text{FF}}^{\text{C}}\) into the comparison for completeness. Figure 6 shows the data.

All three heuristics perform very similarly in the overall. This is partly due to particularities of the common instance basis. Several domains are not at all, or hardly, contained in the instance basis of Figure 6. This pertains in particular to Barman, Maintenance, Parprinter, and Parking, where \(h_{\text{FF}}\) has large coverage advantages over \(h_{\text{nc}}\).

Nevertheless, Figure 6 allows to confirm hypothesis (iv), albeit at a small scale. In the overall, \(h_{\text{FF}}\) consistently across values of \(x\), \(h_{\text{FF}}\) has a slightly smaller search space than \(h_{\text{nc}}^{\text{C}}\). (It also is slightly faster than \(h_{\text{nc}}^{\text{C}}\), and consequently results in slightly better runtime.) Per domain, \(h_{\text{FF}}\) has search advantages in 9 cases, and disadvantages in only 3 cases. Figure 6 showcases Hiking and Tetris, which respectively represent these domain classes, and where the heuristics benefit from growing \(x\).

In most domains, like in the overall \(h_{\text{FF}}\) has a slight speed advantage over \(h_{\text{nc}}^{\text{C}}\). As we already observed in our discussion of Table 3, these must be caused by the different states evaluated, with \(h_{\text{FF}}\) evaluating more states close to the goal and thus being faster.

In terms of coverage, \(h_{\text{FF}}\) clearly dominates \(h_{\text{nc}}^{\text{C}}\) in the overall (Figure 2), and has strong advantages in 8 domains (e.g. Maintenance and Parprinter, cf. Figure 3), while \(h_{\text{nc}}^{\text{C}}\) has advantages only in 3 domains (Tetris cf. Figure 3, Thoughtful, and Visitall).

Let us finally compare \(h_{\text{FF}}^{\text{C}}\) with \(h_{\text{nc}}^{\text{C}}\). Their overall coverage difference is clearly in favor of \(h_{\text{nc}}^{\text{C}}\). Per domain, \(h_{\text{nc}}^{\text{C}}\) has a coverage advantage in 5 domains and a disadvantage in 9, yet the disadvantages are typically marginal whereas the advantages are substantial. Regarding speed and search space size on commonly solved instances, speed is very similar almost universally. Search space size also is often very similar for both (in the overall, \(h_{\text{nc}}^{\text{C}}\) and \(h_{\text{nc}}^{\text{C}}\) are almost indistinguishable). There are exceptions in individual domains, specifically Elevators, Pegsol, and Visitall where \(h_{\text{nc}}^{\text{C}}\) is better, and GED, Hiking, and Parking where \(h_{\text{nc}}^{\text{C}}\) is better.
Combining $h^+$ with $h^m$: A Direct Characterization

Figure 6: In-depth data for $h^{\text{CFF}}$ vs. $h^{\text{CFF}}|_{G'\neq 1}$ vs. $h^{\text{CFF}}|_{G'=1,4}$. Geometric means. All curves use only those instances solved for all values of $x$ by all heuristics (208 instances overall). Note that, for better readability, the $y$-scales show only 2 orders of magnitude (in difference to Figure 4).

Summing up our observations, the data confirms hypothesis (i) impressively, with the caveat that there are only few IPC domains where large $C$ is beneficial. Hypotheses (iii) and (iv) are confirmed consistently, in the overall and across most domains. The evidence for hypothesis (ii) is weaker, with good cases only in Hiking and Tetris. This is not entirely unexpected given that cross-context conditions occur only in specific situations, important in theory but, evidently, rare in practice as far as reflected by the IPC benchmarks.

6. Contribution Summary and Future Work

Our work contributes a new understanding of recent compilation-based partial delete relaxation heuristics, in terms of a combination of the delete relaxation with critical-path
heuristics. The key insight is to view each of these a priori unrelated relaxations as being defined through an underlying set of atomic subgoals, where the relaxation consists in decomposing non-atomic conjunctive goals into their atomic subgoals. Critical-path heuristics require to achieve only the most costly atomic subgoal, the delete relaxation requires to achieve all atomic subgoals. The standard delete-relaxation framework now becomes the special case where the atomic subgoals are singleton facts, and the entire standard machinery – $h^+$, relaxed plan existence testing based on $h^1$, the additive heuristic $h^{add}$, relaxed plan extraction from a best-supporter function – extends naturally along the dimension of allowing arbitrary atomic subgoals $C$ instead.

Our direct characterization identifies the precise new source of complexity in the relaxed plan extraction process, namely selecting the subset of atomic subgoals to support with a given action. Thanks to this, we design new $C$-relaxed plan heuristics, $h^{CFF}$ and $h^{CFF}_{nc}$, avoiding the pitfalls of previous compilation-based heuristics. The theoretical advantages of $h^{CFF}$ and $h^{CFF}_{nc}$ are reflected empirically in IPC benchmarks, although the improvement over the state of the art, overall, is marginal and relates more to the new heuristics’ implementation advantages than to their theoretical ones.

In our view, the main value of this work lies in understanding what the compilation heuristics actually do, spelling out the framework of $C$-delete relaxation, and replacing $h^{FF}(\Pi^C) (h^{FF}(\Pi^C_{ce}))$ with the more direct and natural $h^{CFF} (h^{CFF}_{nc})$. While the new heuristics may not yield dramatic benefits in most cases, they are certainly more reliable and somewhat more efficient than their predecessors, and there is no reason not to use them. A nice side benefit of our work is the simple yet useful generalization from $h^m$ to $h^C$.

We believe that there are still many exciting avenues of future research in this area. We expect that our results will help with many of them, through the more efficient and direct implementation, or through the alternate and less opaque formulation.

An obvious topic for future work is to use backward search instead of forward search, paralleling the design of HSP-r (Bonet & Geffner, 1999), i.e., exploiting the fact that we then need to compute $h^C$ only once on the initial state. Alcázar et al. (2013) already worked towards this direction, but didn’t explore it in detail as we discussed previously.

There is still a glaring hole in the understanding of $C$-relaxation heuristics, namely the role of the conjunction set $C$. What are good sets $C$? How to find them? The literature so far offers preliminary answers to the second question, and offers no answer at all to the first one. In particular, the proof of convergence is via $h^m$: if we select $m$ large enough then $h^m = h^*$, and if we simulate $m$ via $C$ then $h^C = h^m$, and $h^C \leq h^{C+}$ so we can get $h^{C+} = h^*$ QED. But this completely ignores that (a) we are free to choose any set $C$, not just the size-$m$ conjunctions, and (b) while $h^C (h^1)$ is a lower bound on $h^{C+} (h^+)$, it is a trivial one and $h^{C+} (h^+)$ typically is much higher. So how many/which conjunctions are actually needed to render $h^{C+}$ perfect?

Preliminary results have been published at HSDIP’14 (Hoffmann, Steinmetz, & Haslum, 2014), employing a “bottom-up” approach trying to identify planning fragments where small sets $C$ (containing all fact pairs) suffice to obtain $h^{C+} = h^*$. This approach has proved to be exceedingly difficult though, with complex case considerations already in trivial fragments (fork causal graphs with severe restrictions on the individual variables). Can we instead explore this “top-down”, identifying conjunctions not needed to render $h^{C+}$ perfect, and thus guide the $C$-learning mechanisms? In which IPC benchmarks does it suffice to
use all fact pairs, and how does $h^+$ topology (Hoffmann, 2005) change in the other ones? Can we learn something from that about how particular planning sub-structures should be handled?

A more practical approach to addressing this is the design of alternate $C$-learning methods. In particular, can we learn $C$ during search? Learning “from mistakes” as has proved extremely successful in constraint-satisfaction problems like SAT (e.g. (Marques-Silva & Sakallah, 1999; Moskewicz, Madigan, Zhao, Zhang, & Malik, 2001))? Recent work by two of the authors (Steinmetz & Hoffmann, 2016) has devised an approach doing so for dead-end detection, refining $h^C$ on dead-ends as they become known during the search (i.e., once the search has explored all their descendants). Arranging this in a depth-first search results in an algorithm approaching the elegance of clause learning in SAT, learning generalizing knowledge from refuted search subtrees.

But what about search guidance on non-dead-end states? Can we usefully refine $h^{CFF}$ during search? A difficulty in greedy best-first search and its relatives is that, whenever $C$ was increased, to re-adjust the relative ordering of states in principle we would need to re-evaluate $h^{CFF}$ on the entire open list. A more promising option appears to be local search. Canonically, one could use hill-climbing and refine $C$ on local minima. This could be employed either in a restarting strategy, or via arranging the learning such that, eventually, the local minimum will be eliminated and the hill-climbing can continue.

In summary, we are now satisfied with the understanding of $C$-relaxation heuristics, and we believe that the key to fully exploiting their power lies in a better understanding and design of methods finding the atomic subgoals $C$ in the first place.

Acknowledgments

This work was partially supported by the German Research Foundation (DFG), under grant HO 2169/5-1.

References


Haslum, P. (2009). $h^m(P) = h^1(P^m)$: Alternative characterisations of the generalisation from $h^\max$ to $h^m$. In Gerevini, A., Howe, A., Cesta, A., & Refanidis, I. (Eds.), *Proceedings of the 19th International Conference on Automated Planning and Scheduling (ICAPS’09)*, pp. 354–357. AAAI Press.


Combining $h^+$ with $h^m$: A Direct Characterization


Appendix A. Proofs

**Theorem 1** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^+(\Pi^C) = h^{C+}(\Pi) \).

**Proof:** Denote \( \Pi = (F, A, I, G) \). Our proof is via comparing two equations. Equation I simply is Equation 7 (page 12, the \( h^{C+} \) equation), characterizing \( h^{C+}(\Pi) \). We derive Equation II by applying Equation 5 (page 11, our non-standard characterization of \( h^+ \)) to \( \Pi^C \), characterizing \( h^+(\Pi^C) \).

Repeating Equation 7, for convenience: \( h^{C+}(\Pi) = h(G^C) \), where \( h \) is the function on conjunction sets \( G \) that satisfies \( h(G) = \)

\[
\begin{cases}
0 & \forall c \in G : c \subseteq I \\
1 + \min_{a \in A, \emptyset \neq G' \subseteq \{c | c \in G, R(c, a) \neq \perp\}} h((G \setminus G') \cup G'_r) & \text{else}
\end{cases}
\]

with \( G'_r \) defined as \( G'_r := \bigcup_{c \in G'} R(c, a) \).

Reconsider now Equation 5, which can be written as: \( h^+(\Pi) = h(G) \), where \( h \) is the function on fact sets \( G \) that satisfies \( h(G) = \)

\[
\begin{cases}
0 & G \subseteq I \\
1 + \min_{a \in A, \emptyset \neq G' = \{p | p \in G, R(\{p\}, a) \neq \perp\}} h((G \setminus G') \cup G'_r) & \text{else}
\end{cases}
\]

with \( G'_r \) defined as \( G'_r := \bigcup_{p \in G'} R(\{p\}, a) \).

We now apply the previous equation to \( \Pi^C \). Making explicit that the individual facts in \( \Pi^C \) all are \( \pi \)-fluents, we obtain: \( h^+(\Pi^C) = h(\{\pi_c \mid \pi_c \in G^C\}) \), where \( h \) is the function on fact sets \( G \) that satisfies \( h(G) = \)

\[
\begin{cases}
0 & \forall \pi_c \in G : \pi_c \in I^{\pi C} \\
1 + \min_{a[C'] \in A^{\pi C}, \emptyset \neq G' = \{\pi_c \mid \pi_c \in G, R(\{\pi_c\}, a[C']) \neq \perp\}} h((G \setminus G') \cup G'_r) & \text{else}
\end{cases}
\]

with \( G'_r \) defined as \( G'_r := \bigcup_{\pi_c \in G^C} R(\{\pi_c\}, a[C']) \).

One can already see the correspondence here to Equation I, with conjunctions \( c \) corresponding to \( \pi \)-fluents \( \pi_c \). The only major difference is the set of action/supported-subgoal-set pairs minimized over in the bottom cases.

Consider the set \( G' = \{\pi_c \mid \pi_c \in G, R(\{\pi_c\}, a[C']) \neq \perp\} \) of supported atomic subgoals as per the last equation. The condition \( R(\{\pi_c\}, a[C']) \neq \perp \) simplifies to \( c \in C' \), because these are exactly the \( \pi \)-fluents added by \( a[C'] \). Thus, removing the \( G' \) variable which is fixed anyway, the equation simplifies to:

\[
\begin{cases}
0 & \forall \pi_c \in G : \pi_c \in I^{\pi C} \\
1 + \min_{a[C'] \in A^{\pi C}, \emptyset \neq \{\pi_c \mid \pi_c \in G, c \in C'\}} h((G \setminus G') \cup G'_r) & \text{else}
\end{cases}
\]
Now what we minimize over are the actions \( a[C'] \) in \( \Pi^C \), where \( C' \) needs to support a non-empty subset of subgoal \( \pi \)-fluents/conjunctions \( \pi_c \). What are the possible choices of \( C' \)? The \( c \) we can in principle include into \( C' \), i.e. the subgoals that we can in principle support using the action \( a \) are, by the definition of \( \Pi^C \), exactly those where \( R(c, a) \neq \bot \). Observe that there is no point in including \( c \) where \( \pi_c \not\in G \): This will support the same subgoals yet can only result in a larger precondition. Hence the choice of \( C' \) is exactly \( \emptyset \neq C' \subseteq \{c \mid \pi_c \in G, R(c, a) \neq \bot\} \). Renaming \( C' \) into \( G' \) in order to unify notation with Equation I, this yields our final Equation II: \( h^+(\Pi^C) = h(\{\pi_c \mid \pi_c \in G^\pi C\}) \), where \( h \) is the function on fact sets \( G \) that satisfies \( h(G) = \)

\[
\begin{cases}
0 & \forall \pi_c \in G : \pi_c \in \mathcal{I}^\pi C \\
1 + \min_{a[G'] \in A^\pi C, \emptyset \neq G' \subseteq \{c \mid \pi_c \in G, R(c, a) \neq \bot\}} h((G \setminus G') \cup G') & \text{else}
\end{cases}
\]

with \( G' \) defined as \( G'_c := \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \).

To spell out the correspondence between Equations I and II, view each of them as a tree whose root node is the “initializing call” on the respective input task’s goal. Then the two trees are isomorphic in the sense that there is a one-to-one mapping between tree nodes, and, using the suffixes \([I]\) and \([II]\) to identify the respective tree, at any pair \( G[I] \) and \( G[II] \) of corresponding tree nodes we have:

\( (\ast) \ G[II] = \{\pi_c \mid c \in G[I]\} \)

This is true by definition for the root nodes \((I) h^+(\Pi^C) = h(G^C) \) respectively \((II) h^+(\Pi^C) = h(\{\pi_c \mid \pi_c \in G^\pi C\}) \).

Consider corresponding bottom-case nodes with \((\ast)\). Observe that the choice of atomic subgoals \( c \) for \( G' \) is the same on both sides: Equation I allows those \( c \in G[I] \) where \( R(c, a) \neq \bot \), Equation II allows those \( \pi_c \in G[II] \) where \( R(c, a) \neq \bot \).

We map children nodes using the same action \( a \) and the same supported subgoal set \( G'[I] = G'[II] \): \( G' \) on both sides. We use action \( a \) in Equation I and action \( a[G'] \) in Equation II. Consider the recursive subgoals, \( (G[I] \setminus G') \cup [\bigcup_{c \in G'} R(c, a)]^C \) in Equation I, and \( (G[II] \setminus \{\pi_c \mid c \in G'\}) \cup \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \) in Equation II.

The \( G \setminus G' \) parts of these expressions are in exact match by \((\ast)\) and construction, so it remains to consider \([\bigcup_{c \in G'} R(c, a)]^C \) vs. \( \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \). As regression over singleton fact sets just yields the action precondition, \( \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \) simplifies to \( pre(a[G']) \). By the definition of \( \Pi^C \), this equals \( [\bigcup_{c \in G'} (pre(a) \cup (c \setminus add(a)))]^C \). As \( R(c, a) = pre(a) \cup (c \setminus add(a)) \), this equals \( [\bigcup_{c \in G'} R(c, a)]^C \). The desired match with \( [\bigcup_{c \in G'} R(c, a)]^C \) is now obvious, showing that \((\ast)\) is preserved, which concludes our argument.

\[\blacksquare\]

**Theorem 2** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^+(\Pi^C_{nc}) = h^C_{nc} + (\Pi) \).

**Proof:** The proof is very similar to that of Theorem 1. Equation I is the same, except that \( G'_c := \{R(c, a) \mid c \in G'\} \) as per the definition of \( h^C_{nc} \). Equation II is exactly the same, the only difference being that \( G'_c := \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \) now is interpreted as per the definition of \( \Pi^C_{nc} \), as opposed to that of \( \Pi^C \). The arguments then are exactly the same, except for the last part of the proof showing the correspondence of \( \{R(c, a) \mid c \in G'\}^C \) vs. \( \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \). As regression over singleton fact sets just yields the action precondition, \( \bigcup_{c \in G'} R(\{\pi_c\}, a[G']) \) simplifies to \( pre(a[G']) \). By the definition of \( \Pi^C_{nc} \), this equals
\( \{ \text{pre}(a) \cup (c \setminus \text{add}(a)) \mid c \in G' \}^\Pi_\C \). As \( R(c,a) = \text{pre}(a) \cup (c \setminus \text{add}(a)) \), this equals \( \{ R(c,a) \mid c \in G' \}^\Pi_\C \), matching \( \{ R(c,a) \mid c \in G' \}^\C \) as desired. □

**Theorem 3** Let \( \Pi \) be a planning task, and \( \C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then \( h^1(\Pi^\C) = h^1(\Pi^\C_\neq) = h^\C(\Pi) \).

**Proof:** Denote \( \Pi = (F,A,I,G) \). Consider first \( \Pi^\C \). We compare respective characterizing equations. First, Equation 6 (page 11) characterizes \( h^1 \); applying it to \( \Pi^\C \), we get that \( h^1(\Pi^\C) = h(G^\Pi^\C) \) where \( h \) is the function on fact sets \( G \) that satisfies

\[
h(G) = \begin{cases} 0 & G \subseteq I^\Pi^\C \\ 1 + \min_{a[c'] \in a^\Pi^\C, R(G,a[c']) \neq \bot} h(R(G,a[c'])) & G = \{ \pi_c \}, c \in C \\ \max_{\pi_c \in G} h(\{ \pi_c \}) & \text{else} \end{cases}
\]

Observe that, in the middle case, we must have \( c \in C' \) because otherwise \( \pi_c \not\in \text{add}(a[C']) \); and that there is no point in including any other conjunctions into \( C' \), i.e., \( C' \supseteq \{ c \} \), because this can only yield a larger recursive subgoal \( R(G,a[C']) \). Hence we can re-write the previous equation to:

\[
h(G) = \begin{cases} 0 & G \subseteq I^\Pi^\C \\ 1 + \min_{a[c] \in a^\Pi^\C, R(G,a[c]) \neq \bot} h(R(G,a[\{c\}])) & G = \{ \pi_c \}, c \in C \\ \max_{\pi_c \in G} h(\{ \pi_c \}) & \text{else} \end{cases}
\]

Refer to this as **Equation I**.

Recall that \( h^\C(\Pi) = h(G) \) where \( h \) is the function on fact sets \( G \) that satisfies

\[
h(G) = \begin{cases} 0 & G \subseteq I \\ 1 + \min_{a \in A, R(G,a) \neq \bot} h(R(G,a)) & G \subseteq C \\ \max_{G' \subseteq G, G' \subseteq C} h(G') & \text{else} \end{cases}
\]

Refer to this as **Equation II**.

Similarly as in the proof of Theorem 1, view each of these equations as a tree whose root node is the “initializing call” \( (I) \) \( h^1(\Pi^\C) = h(G^\Pi^\C) \) respectively \( (II) \) \( h^\C(\Pi) = h(G) \). Then the two trees are isomorphic in the sense that there is a one-to-one mapping between tree nodes, and, using the suffixes [I] and [II] to identify the respective tree, at any pair \( G[I] \) and \( G[II] \) of corresponding tree nodes we have:

\[
(\ast) \ G[I] = \{ \pi_c \mid c \in C, c \subseteq G[II] \}
\]

This is obviously true for the root nodes, and is obviously invariant over the bottom case where we can map the children node pairs corresponding to the same \( \pi_c \in G[I] \) respectively \( c \subseteq G[II] \).

Consider now corresponding middle-case nodes where \( G[I] = \{ \pi_c \} \) and \( G[II] = c \). First, the \( \Pi^\C \) actions \( a[\{c\}] \) all by definition satisfy \( R(G[I],a[\{c\}]) = R(\{\pi_c\},a[\{c\}]) \neq \bot \). The choice of \( a[\{c\}] \) thus corresponds to the choice of actions \( a \) from the original task \( \Pi \) for which an action \( a[\{c\}] \) is included into \( \Pi^\C \). These are exactly the actions \( a \) over which \( c \) can be regressed, \( R(c,a) \neq \bot \), and hence those where \( R(G[II],a) = R(c,a) \neq \bot \). So the choice of actions minimized over is the same on both sides, and we can map the children node pairs corresponding to the same \( a \).
For any such pair, the recursive subgoal \( G_r[I] \) generated in (II) is \( R(c, a) = (c \setminus \text{add}(a)) \cup \text{pre}(a) \). The recursive subgoal \( G_r[I] \) generated in (I) is \( R(\{ \pi_i \}, \{ c \}) = \text{pre}(a[\{ c \}]) \), which by the definition of \( \Pi^C \) equals \( [(c \setminus \text{add}(a)) \cup \text{pre}(a)]^{\Pi^C} \). The latter is defined as \( \{ c' \mid c' \in C, c' \subseteq (c \setminus \text{add}(a)) \cup \text{pre}(a) \} \). This equals \( \{ c' \mid c' \in C, c' \subseteq G_r[I] \} \), showing (*) and concluding our argument.

The argument for \( \Pi^C_{nc} \) is identical because, for single-conjunction sets \( C' = \{ c \} \), the two compilations coincide (specifically, the precondition of \( a[\{ c \}] \) is the same in \( \Pi^C \) and \( \Pi^C_{nc} \)).

**Theorem 4** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. If \( \pi^{\text{CFF}} = \{ (a, G') \mid i \in I \} \) (for some index set \( I \)) is a C-relaxed plan, then \( \{ a[G'_i] \mid i \in I \} \) can be sequentialized to form a relaxed plan for \( \Pi^C \).

**Proof:** Denote \( \Pi = (F, A, I, G) \). Recall the definition of \( \pi^{\text{CFF}} \), as \( \pi^{\text{CFF}} = \pi(G^C) \), with \( \pi \) being a partial function on conjunction sets \( G \) that is defined on \( G^C \) and satisfies \( \pi(G) = \)

\[
\begin{cases}
\emptyset & \forall c \in G : c \subseteq I \\
\pi((G \setminus G') \cup G'^C) \cup \{ (a, G') \} & \text{where } a \in A, \\
\emptyset \neq G' \subseteq \{ c \mid c \in G, R(c, a) \neq \bot, h^C(R(c, a)) = h^C(c) - 1 \}, \\
\text{and } h^C(G'_i) = h^C(G') - 1 & \text{else}
\end{cases}
\]

with \( G'_i \) defined as \( G'_i := \bigcup_{c \in G_i} R(c, a) \).

Starting at \( \pi(G^C) \), say we keep tracing the recursive invocations of the equation, using a suitable \( (a, G') \) choice in \( \pi^{\text{CFF}} \) whenever the bottom case of the equation applies. By construction (because \( \pi^{\text{CFF}} = \pi(G^C) \)), we can make these choices in a way so that we eventually reach the top case, where we terminate. Denote by \( \langle (a_0, G'_0), \ldots, (a_{n-1}, G'_{n-1}) \rangle \) the inverted sequence of action occurrences selected along our trace, i.e., deeper recursion steps correspond to smaller indices, \( (a_0, G'_0) \) is the action occurrence whose selection lead to the terminating top case, and \( (a_{n-1}, G'_{n-1}) \) is the action occurrence selected in the initializing call. We show that \( \langle a_0[G'_0], \ldots, a_{n-1}[G'_{n-1}] \rangle \) is a relaxed plan for \( \Pi^C \).

Denote by \( G_i \), for \( 1 \leq i \leq n \), the subgoal tackled by the selection of \( (a_{i-1}, G'_{i-1}) \) in the middle case, and denote by \( G_0 \) the final subgoal tackled by the top case. Denote by \( s_i \) the state resulting from applying \( \langle a_0[G'_0], \ldots, a_{i-1}[G'_{i-1}] \rangle \) in \( \Pi^C \). We show by induction over \( i \) that (*) \( \{ \pi_c \mid c \in G_i \} \subseteq s_i \). For \( i = n \), where \( G_n = G^C \), this shows that \( s_n \supseteq G^\Pi^C \) as desired.

Induction base case, \( i = 0 \): Here, (*) follows directly from definition because, the top case having fired on \( G_0 \), for all \( c \in G_0 \) we have that \( c \subseteq I \), and hence \( \pi_c \in \Pi^{\text{NC}} = s_0 \).

For the induction step, assume that (*) is true up to \( i \). We show that it holds for \( i + 1 \).

By construction, \( G_i \) is the recursive subgoal \( (G_{i+1} \setminus G'_i) \cup [\bigcup_{c \in G_i} R(c, a_i)]^C \). Denote the left half of this expression by \( LH := G_{i+1} \setminus G'_i \) and the right half by \( RH := [\bigcup_{c \in G_i} R(c, a_i)]^C \).

By induction hypothesis, we have (*) \( \{ \pi_c \mid c \in LH \cup RH \} \subseteq s_i \). Consider now \( G_{i+1} \) and \( s_{i+1} \). First, those atomic subgoals not achieved by \( (a_i, G'_i) \), namely \( G_{i+1} \setminus G'_i \), are tackled by \( LH \): By (*) \( \{ \pi_c \mid c \in LH \} = \{ \pi_c \mid c \in G_{i+1} \setminus G'_i \} \subseteq s_i \). As the planning is delete-free this immediately yields \( \{ \pi_c \mid c \in G_{i+1} \setminus G'_i \} \subseteq s_{i+1} \). Second, those atomic subgoals that are achieved by \( (a_i, G'_i) \), namely \( G'_i \), clearly will be true in \( s_{i+1} \) as well: This is simply because \( \text{add}(a[G'_i]) = \{ \pi_c \mid c \in G'_i \} \).
It remains to show that \( a_i[G'] \) is applicable in \( s_i \). By the definition of \( \Pi^C \), its precondition is \( \bigcup_{c \in G'} \{ \text{pre}(a) \cup (c \setminus \text{add}(a)) \}^{\pi_C} \). As \( R(c,a) = \text{pre}(a) \cup (c \setminus \text{add}(a)) \), this equals \( \bigcup_{c \in G'} R(c,a)^{\pi_C} \). The latter is exactly \( \text{pre}(a_i[G']) = \{ \pi_c \mid c \in RH \} \), so we are done by (\(*\)) \( \{ \pi_c \mid c \in RH \} \subseteq s_i \) which concludes the proof. \( \blacksquare \)

**Theorem 5** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. If \( \pi_{\Pi_C} = \{ (a_i, G'_i) \} \) (for some index set \( I \)) is an nc-C-relaxed plan, then \( \{ a_i[G'_i] \} \) can be sequentialized to form a relaxed plan for \( \Pi_{nc} \).

**Proof:** Denote \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \). Recall the definition of \( \pi_{\Pi_C} \), as \( \pi_{\Pi} = \pi(G^C) \), with \( \pi \) being a partial function on conjunction sets \( G \) that is defined on \( G^C \) and satisfies \( \pi(G) = \)

\[
\begin{cases}
\emptyset & \forall c \in G : c \subseteq \mathcal{I} \\
\pi((G \setminus G') \cup G'^C) \cup \{(a, G')\} & \text{where } a \in \mathcal{A}, \\
\emptyset \neq G' \subseteq \{ c \mid c \in G, R(c,a) \neq \bot, h^C(R(c,a)) = h^C(c) - 1 \}, & \text{and } h^C(G') = h^C(G') - 1 \\
\end{cases}
\]

with \( G'_i \) defined as \( G'_i := \{ R(c,a) \mid c \in G_i \} \).

The proof of Theorem 4 remains valid exactly as written, except that now \( RH = \{ R(c,a) \mid c \in G'_i \}^C \). We need to show that \( a_i[G'_i] \) is applicable in \( s_i \). By the definition of \( \Pi_{nc}^C \), its precondition is \( \{ \text{pre}(a) \cup (c \setminus \text{add}(a)) \mid c \in G'_i \}^{\pi_C} \). As \( R(c,a) = \text{pre}(a) \cup (c \setminus \text{add}(a)) \), this equals \( \{ R(c,a) \mid c \in G_i \}^{\pi_C} \). The latter is exactly \( \text{pre}(a_i[G'_i]) = \{ \pi_c \mid c \in RH \} \), so again we are done by (\(*\)) \( \{ \pi_c \mid c \in RH \} \subseteq s_i \). \( \blacksquare \)

**Theorem 6** Let \( \Pi \) be a planning task, and \( C \) a set of conjunctions in \( \Pi \) containing all singleton conjunctions. Then a C-relaxed plan exists if and only if an nc-C-relaxed plan exists if and only if \( h^C < \infty \).

**Proof:** Denote \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \). We show the claim in two parts, (a) a C-relaxed plan exists if and only if \( h^C < \infty \), and (b) an nc-C-relaxed plan exists if and only if \( h^C < \infty \). We consider first part (a).

The “only if” direction is a corollary of Theorems 3 and 4: If \( h^C = \infty \), then by Theorem 3 \( h^C(\Pi^C) = \infty \) so a relaxed plan for \( \Pi^C \) does not exist, which by Theorem 4 implies that a C-relaxed plan cannot exist either.

For the “if” direction, say that \( h^C < \infty \). We need to show that there exists a C-relaxed plan. To this end, we consider a simpler version of the equation defining \( \pi_{\Pi} \) (Equation 11), restricting the choice of \( G' \) to singletons \( G' = \{ c \} \). After easy simplifications, we get:

\[
\begin{cases}
\emptyset & \forall c \in G : c \subseteq \mathcal{I} \\
\pi((G \setminus \{ c \}) \cup R(c,a)^C) \cup \{(a, \{ c \})\} & \text{where } a \in \mathcal{A}, \\
c \in G, R(c,a) \neq \bot, \text{ and } h^C(R(c,a)) = h^C(c) - 1 & \text{else}
\end{cases}
\]

Observe that, in this equation, as we always support only a single atomic subgoal anyhow, there is no need to recurse over sets of atomic subgoals. We can instead recurse over single atomic subgoals, and replace the initializing and recursive calls, now over sets of atomic subgoals, by the union over a call to each of their elements. This results in the characterization given by Equation 12: \( \pi_{\Pi_C} = \bigcup_{c \in G^C} \pi(c) \), with \( \pi \) being a partial function on conjunctions \( c \) that satisfies \( \pi(c) = \)
extends our abstract example (Example 3). We construct an example where it is of advantage to select a smaller set of supported subgoals \( G \). Therefore, we have
\[
\text{\( \exists \alpha \subseteq \mathcal{S} \) such that \( h^C(\alpha) < \infty \)}
\]
\[
\text{\( \forall \alpha \subseteq \mathcal{S}, \quad h^C(\alpha) \geq h^C(\alpha') \) for all \( \alpha' \subseteq \mathcal{S} \).
\]
\[
\text{\( \forall \alpha \subseteq \mathcal{S}, \quad h^C(\alpha) = \infty \) for \( \mathcal{S} \) not supported.
\)
\[
\text{\( \forall \alpha \subseteq \mathcal{S}, \quad h^C(\alpha) = 0 \) for \( \mathcal{S} \) not supported.
\)
\]
Note the similarity to Equation 8 (page 17): We are now back to a more common notation for relaxed plan extraction (over \( C \) instead of singleton facts), extracting best supporters one-by-one.

Towards proving our claim, we now transform the equation in a way making the link to \( h^C \) obvious. Instead of enumerating all atomic subgoals contained in a given set of facts \( G \) respectively \( R(c,a) \), we can recursively construct the union of these fact sets, \( G \), and introduce a third case for the union over all atomic conjunctions contained in \( G \). We hence get the characterization given by Equation 13: \( \pi^{CFF} = \pi(G) \), with \( \pi \) being a partial function on fact sets \( G \) that satisfies
\[
\pi(G) =
\begin{cases}
\varnothing & G \subseteq \mathcal{I} \\
\pi(R(G,a)) \cup \{(a, \bot)\} & a \in \mathcal{A}, \ R(G,a) \neq \bot, \text{ and } h^C(R(G,a)) = h^C(G) - 1 & G \in \mathcal{C} \\
\bigcup_{G' \subseteq C, G' \in \mathcal{C}} \pi(G') & \text{else}
\end{cases}
\]
Compare this to Equation 3 defining \( h^C \):
\[
\begin{cases}
0 & G \subseteq \mathcal{I} \\
1 + \min_{a \in \mathcal{A}, R(G,a) \neq \bot} h(R(G,a)) & G \in \mathcal{C} \\
\max_{G' \subseteq G, G' \in \mathcal{C}} h(G') & \text{else}
\end{cases}
\]
The bottom cases in both equations are in obvious correspondence. On \( G \) with \( h(G) = < \infty \), the middle cases are in correspondence, too, in the sense that the choice of action occurrences in Equation 13 is exactly the choice of minimizing actions in Equation 3: if \( h^C(G) < \infty \), then the actions minimizing \( 1 + h^C(R(G,a)) \) are those where \( h^C(R(G,a)) = h^C(G) - 1 \).

So, on finite-value subgoals, the subgoaling structure of the two equations coincides, and in particular, if \( h^C < \infty \), then there exists a solution \( \pi \) to Equation 13 such that \( \pi \) is defined on \( G \). Therefore, Equation 12 has a solution defined on all \( c \in G^C \). As Equation 12 captures a restricted version of \( \pi^{CFF} \), applying the same conditions to a smaller choice of action occurrences, this implies that there exists a \( C \)-relaxed plan as desired, concluding part (a) of the proof.

For part (b), the “only if” direction follows in the same manner as a corollary of Theorems 3 and 5. The “if” direction also follows in the same manner, because the only difference lies in the definition of \( G' \) but for singleton \( G' \) that difference disappears: for \( G' = \{c\} \) we have \( G'_c = \{R(c,a)\} \) in \( \pi^{CFF} \), vs. \( G'_c = R(c,a) \) in \( \pi^{CFF} \). The atomic conjunctions contained in these expressions are the same. Hence, restricting the choice of \( G' \) to singletons, the equation defining \( \pi^{CFF} \) simplifies to Equation 12 exactly as above, and from there the proof is identical.

**Example 9** We construct an example where it is of advantage to select a smaller set of supported subgoals \( G' \), even though a larger set – a strict superset – would be feasible. The construction extends our abstract example (Example 3).

Consider the planning task \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, G) \) defined as follows. \( \mathcal{F} = \{g_1, g_2, p, q_1, q_2, r_1, r_2, r'_1, r'_2, q_1'^1, \ldots, q_1'^N, q_2'^1, \ldots, q_2'^N\} \), \( \mathcal{I} = \{q_1, q_2\} \), \( G = \{g_1, g_2\} \). A consists of: (abbreviating each action \( a \) in the form \( a : \text{precondition facts} \rightarrow \text{positive and negative effect literals} \)
• Achieving the goals. \( a[g_1] \): \( p, q_1 \rightarrow g_1 \). \( a[g_2] \): \( p, q_2 \rightarrow g_2 \).

• Achieving \( p \). \( a_1[p] \): \( r_1 \rightarrow p \). \( a_2[p] \): \( r_2 \rightarrow p \).

• Achieving preconditions for \( p \). \( a[r_1] \): \( r'_1 \rightarrow r_1, \neg q_2 \). \( a[r_2] \): \( r'_2 \rightarrow r_2, \neg q_1 \).

• Achieving preconditions for \( r_i \). \( a[r'_1] \): \( r'_1 \rightarrow a[r'_2] \): \( r'_2 \).

• Reachieving \( q_1 \). \( a[r_2, q_1] \): \( q_1^1, \ldots, q_1^N \rightarrow r_2, q_1 \). For \( 1 \leq i \leq N \): \( a[q'_i] \): \( q'_i \).

• Reachieving \( q_2 \). \( a[r_1, q_2] \): \( q_2^1, \ldots, q_2^N \rightarrow r_1, q_2 \). For \( 1 \leq i \leq N \): \( a[q''_i] \): \( q''_i \).

In this construction, achieving \( r_1 \land q_1 \) takes 2 steps, while achieving \( r_1 \land q_2 \) takes \( N + 1 \) steps; and symmetrically, achieving \( r_2 \land q_2 \) takes 2 steps, while achieving \( r_2 \land q_1 \) takes \( N + 1 \) steps. We now use these properties to construct a case where any smallest-possible nc-C-relaxed plan \( \pi_{nc}^{\text{CFF}} \) must use \( a_1[p] \) to achieve \( p \) for \( g_1 \), and use \( a_2[p] \) to achieve \( p \) for \( g_2 \), thus relying on non-maximal sets of best-supported subgoals during relaxed plan extraction. The same arguments apply to C-relaxed plans \( \pi_{\text{CFF}} \) which, in this example, behave identically.

Say that \( C \) contains the singleton conjunctions as well as \( c_{pq1} = p \land q_1 \), \( c_{pq2} = p \land q_2 \), \( c_{r_1q_2} = r_1 \land q_2 \), and \( c_{r_2q_1} = r_2 \land q_1 \).

Constructing an nc-C-relaxed plan according to Definition 3 (page 19), we start by \( \pi_{nc}^{\text{CFF}} = \pi(\{g_1, g_2\}) \) requiring to support each of the two (atomic-singleton-conjunction) goal facts. This can be done only by \((a[g_1], \{g_1\})\) and \((a[g_2], \{g_2\})\) respectively. After using these in the bottom case of Equation 11, we get the recursive subgoal \( G = \{c_{pq1}, c_{pq2}\} \) (as well as the subsumed conjunctions \( p, q_1, q_2 \) which are irrelevant to the following discussion). Each of \( a_1[p] \) or \( a_2[p] \) can support each of these conjunctions. Indeed, each of them is a best supporter for each of these conjunctions.

To see this, observe first that we have \( h^C(c_{pq1}) = 3 \) e. g. via \( a[r'_1] \), \( a[r_1] \), \( a_1[p] \); and \( h^C(c_{pq2}) = 3 \) e. g. via \( a[r'_2] \), \( a[r_2] \), \( a_2[p] \); as is clear from this already, \( a_1[p] \) is a best supporter for \( c_{pq1} \). Regarding the cross-over combinations, \( R(c_{pq2}, a_1[p]) = c_{r_1q_2} \); as \( a[r_1] \) deletes \( q_2 \), this can only be regressed via \( a[r_1, q_2] \), leading to the subgoal \( \{q'_2^1, \ldots, q'_2^N\} \) whose \( h^C \) value clearly is 1, so \( h^C(R(c_{pq2}, a_1[p])) = 2 = h^C(c_{pq2}) - 1 \) as desired. Similarly, \( R(c_{pq1}, a_2[p]) = c_{r_2q_1} \) whose \( h^C \) value is 2 as desired.

So, at the subgoal \( G = \{c_{pq1}, c_{pq2}\} \), we can choose among six action occurrences, using either of \( a_1[p] \) or \( a_2[p] \) to support either of \( G'_{12} := \{c_{pq1}, c_{pq2}\}, G'_1 := \{c_{pq1}\}, \text{ or } G'_2 := \{c_{pq2}\} \).

Now, while the cross-over combinations are suitable as far as \( h^C \) is concerned, they are not suitable to obtain shortest relaxed plans. Say we include \( c_{pq2} \) into the supported subgoal set for \( a_1[p] \). Then the regressed subgoal is \( c_{r_1q_2} \), requiring us to use \( a[r_1, q_2] \) as well as the \( N \) actions \( a[q'_2^i] \), so \( N + 1 \) actions in total. On the other hand, using \( a_1[p] \) to support \( c_{pq1} \), the regressed subgoal is \( \{r_1, q_1\} \) – two singleton conjunctions – which can be supported using the action occurrences \( (a[r'_1^i], \{r'_1^i\}), (a[r_1], \{r_1\}) \) (recall here that \( q_1 \) is true initially). Similarly, using \( a_2[p] \) to support \( c_{pq1} \) incurs cost \( N + 1 \) while using \( a_2[p] \) to support \( c_{pq2} \) incurs cost 2.

Getting back to our choice at the subgoal \( G = \{c_{pq1}, c_{pq2}\} \), if we use \( (a_1[p], G'_1) \), we can thereafter use \( (a_2[p], G'_2) \) and get an nc-C-relaxed plan of cost 8: 2 for previously achieving the facts \( g_1, 2 \) for these two occurrences achieving \( c_{pq1} \), 4 for afterwards achieving the facts \( r_1 \). Similarly if we use \( (a_2[p], G'_2) \) first. If, however, we start with any other action occurrence, then we incur
cost \( N + 1 \) for at least one of the \( c_{pqi} \), exceeding the optimal cost \( 8 \) for sufficiently large \( N \). In particular, while the action occurrence \((a_1[p], G'_1)\) is feasible, and supports a strict superset of the atomic subgoals supported by \((a_1[p], G'_1)\), it leads to a strictly larger relaxed plan.

**Theorem 7** \( C\)-SubgoalSupport is \( NP \)-complete.

**Proof:** Membership is obvious by guess and check. For hardness, we show a polynomial reduction from the Hitting Set problem with a set \( B \) of subsets \( b \subseteq E \) of a finite set of elements \( E \), the question being whether there exists a hitting set of size at most \( L \).

Denote \( E = \{e_1, \ldots, e_n\} \). We construct a planning task \( \Pi = (\mathcal{F}, \mathcal{A}, \mathcal{I}, \mathcal{G}) \) as follows. \( \mathcal{F} := E \cup \{p_0, p_1, p_2\} \cup \{g_1, \ldots, g_n\} \), \( \mathcal{I} := \{p_0\} \), \( \mathcal{G} := \{g_1, \ldots, g_n\} \). The action set \( \mathcal{A} \) contains \( a[p_1] \) with precondition \( p_0 \), add \( p_1 \), and empty delete, as well as \( a[p_2] \) with precondition \( p_1 \), add \( p_2 \), and empty delete. The action set furthermore contains an action \( a[e_i] \) for every \( e_i \in E \), with \( pre(a[e_i]) = \{p_0\} \), \( add(a[e_i]) = \{e_i\} \), and \( del(a[e_i]) = \{p_2\} \cup \{e_i \mid \exists b \in B : \{e_i, e_j\} \subseteq b\} \). Finally, the action set contains the actions \( a[g_1], \ldots, a[g_n] \) where \( pre(a[g_i]) = \{e_i, p_2\} \), \( add(a[g_i]) = \{g_i\} \), and the delete is empty. We set \( C := \{\{p\} \mid p \in \mathcal{F}\} \cup B \cup \{\{e_i, p_2\} \mid e_i \in E\} \).

We think of \( h^C \) now in terms of a \((C)\)-relaxed planning graph (RPG), where layer \( t \) corresponds to the conjunctions \( g \) with \( h^C(g) \leq t \). None of the conjunctions \( b \in B \) can be achieved, as there exists no action through which \( b \) can be regressed. However, all the facts \( e_i \in E \) can be achieved in isolation. Consider layer 1 of the RPG. The key property we exploit below is that (*) *any subset \( E' = \{e_1, \ldots, e_k\} \subseteq E \) is feasible at layer 1, i.e. \( h^C(E') \leq 1 \), iff there does not exist \( b \in B \) s.t. \( b \subseteq E' \). From right to left, if \( b \subseteq E' \) then \( E' \) is infeasible simply because \( h^C(b) = \infty \). Vice versa, say there does not exist \( b \in B \) s.t. \( b \subseteq E' \). Then \( c' \subseteq E', c' \subseteq C \) is just the set of singleton conjunctions \( \{e_i\} \), and we get \( h^C(E') = 1 \) as each \( \{e_i\} \) is achieved by a single action.
At RPG layer 1, we can apply $a[p_2]$. As each $e_i$ is already present, we get each of the conjunctions $\{e_1, p_2\}, \ldots, \{e_n, p_2\}$ at layer 2. With this, the $a[g_i]$ actions become feasible, so that the goal is reached at layer 3.

Consider now relaxed plan extraction. To get the goal, we must select all $a[g_i]$ actions. Say all those are selected in sequence. Then we get the subgoal $\{\{e_1, p_2\}, \ldots, \{e_n, p_2\}\}$ at layer 2 (plus the subsumed singleton conjunctions, which we omit for readability). The only action through which these can be regressed is $a[p_2]$: recall that the $a[e_i]$ actions delete $p_2$. But what is the maximal subset $G' := \{\{e_{i_1}, p_2\}, \ldots, \{e_{i_k}, p_2\}\}$ that we can choose to support?

Any such subset yields the new generated subgoal $\{e_{i_1}, \ldots, e_{i_k}, p_1\}$ at RPG layer 1. Here $p_1$ is achieved by $a[p_1]$ which does not interact with anything so is not critical: $h^C(\{e_{i_1}, \ldots, e_{i_k}, p_1\}) = h^C(\{e_{i_1}, \ldots, e_{i_k}\})$. Denote $E' := \{e_{i_1}, \ldots, e_{i_k}\}$. Then the action occurrence $(a[p_2], G')$ is C-feasible at RPG layer 1 iff $E'$ is feasible at RPG layer 1. As per (*), the latter is the case iff there does not exist $b \in B$ s.t. $b \subseteq E'$. But then, consider $E \setminus E'$. By construction, this is a hitting set iff $E'$ is feasible: if $E \setminus E'$ is a hitting set then no $b$ can be fully contained in $E'$, and if no $b$ is fully contained in $E'$ then $E \setminus E'$ must hit every $b$. Setting $K := n - L$, we thus get that there exists a C-feasible $G'$ with $|G'| \geq K$ iff there exists a feasible $E'$ with $|E'| \geq n - L$ iff there exists a hitting set of size $\leq n - (n - L) = L$. This concludes the proof.

**Appendix B. Coverage when Including C-Learning into the Time Limit**

We give the same coverage plots as in Section 5.4, but when imposing a 30-minute limit on the time taken by C-learning and search together. For ease of comparison, we also include the plots when imposing the time limit only on the search, as in Section 5.4. In Figures 7 and 8, “search-only” coverage is as in Section 5.4, “inclusive” coverage is with a time limit on C-learning and search together.
Figure 8: Coverage in individual domains.