

AI Planning

9. Delete Relaxation Heuristics

It's a Long Way to the Goal, But How Long Exactly?
Part II: *Pretending Things Can Only Get Better*

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Agenda

- 1 Introduction
- 2 The Delete Relaxation
- 3 What We *Really* Want is h^+
- 4 The Additive and Max Heuristics
- 5 The Relaxed Plan Heuristic
- 6 What about FDR Planning?
- 7 Conclusion

We Need Heuristic Functions!

→ Delete relaxation is a method to relax planning tasks, and thus automatically compute heuristic functions h .

We cover the 4 different methods currently known:

- Critical path heuristics: Done. → **Chapter 8**
- Delete relaxation: → **This Chapter, and Chapter 10**
- Abstractions: → **Chapter 11-13**
- Landmarks: → **Chapter 14**

→ Each of these have advantages and disadvantages. (We will do a formal comparison in **Chapter 17**.)

→ Delete relaxation is very wide-spread, and highly successful for satisficing planning! See Conclusion section and **Chapter 21**.

Pretending Things Can Only Get Better

Our Agenda for This Chapter

→ Diff to AI'18: Our treatment here is more comprehensive, covering more heuristics and dealing with arbitrary action costs.

- 2 **The Delete Relaxation:** Gives the formal definition, and states some simple properties that immediately result in a simple “greedy” heuristic.
- 3 **What We Really Want is h^+ :** The greedy heuristic is really bad. Ideally, what we want is h^+ , only we can't actually compute it efficiently.
- 4 **The Additive and Max Heuristics:** Introduces the two most basic methods for computing practical delete relaxation heuristics. Explains their properties and weaknesses.
- 5 **The Relaxed Plan Heuristic:** Introduces a third, slightly less basic method for doing that, and explains why it addresses said weaknesses. Relaxed plans are the canonical delete relaxation heuristic, and extremely wide-spread.
- 6 **What about FDR Planning?** The above uses STRIPS. In this section we briefly point out that, by interpreting FDR variable/value pairs as STRIPS facts, everything remains exactly the same for FDR.

Our Agenda for This Chapter

The Delete Relaxation

Definition (Delete Relaxation).

- (i) For a STRIPS action a , by a^+ we denote the corresponding *delete relaxed action*, or short *relaxed action*, defined by $pre_{a^+} := pre_a$, $add_{a^+} := add_a$, and $del_{a^+} :=$
- (ii) For a set A of STRIPS actions, by A^+ we denote the corresponding set of relaxed actions, $A^+ := \{a^+ \mid a \in A\}$; similarly, for a sequence $\vec{a} = \langle a_1, \dots, a_n \rangle$ of STRIPS actions, by \vec{a}^+ we denote the corresponding sequence of relaxed actions, $\vec{a}^+ := \langle a_1^+, \dots, a_n^+ \rangle$.
- (iii) For a STRIPS planning task $\Pi = (P, A, c, I, G)$, by $\Pi^+ := (P, A^+, c, I, G)$ we denote the corresponding (delete) relaxed planning task.

→ “+” super-script = delete relaxed. We'll also use this to denote states encountered within the relaxation.

Definition (Relaxed Plan). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, and let s be a state. An (optimal) *relaxed plan for s* is an (optimal) plan for Π_s^+ where $\Pi_s = (P, A, c, s, G)$. A relaxed plan for I is also called a relaxed plan for Π .

State Dominance

Definition (Dominance). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, and let s, s' be states. We say that s' *dominates* s if $s' \supseteq s$.

→ Dominance = “more facts true”.

Proposition (Dominance). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, and let s, s' be states where s' *dominates* s . We have:

- (i) If s is a goal state, then s' is a goal state as well.
- (ii) If \vec{a} is applicable in s , then \vec{a} is applicable in s' as well, and $s'[\vec{a}]$ dominates $s[\vec{a}]$.

Proof. (i) is trivial. (ii) by induction over the length n of \vec{a} . Base case $n = 0$ is trivial. Inductive case $n \rightarrow n + 1$ follows directly from induction hypothesis and the definition of $s[\vec{a}]$.

→ It is always better to have more facts true.

The Delete Relaxation and State Dominance

Proposition. Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task. Let s be a state, and let $a \in A$ be applicable in s . Then:

- (i) $s[a^+]$ dominates s .
- (ii) For any state s' that dominates s , $s'[a^+]$ dominates $s[a]$.

Ergo 1: Any real plan also works in the relaxed world.

Proposition (Delete Relaxation is Over-Approximating). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, let s be a state, and let \vec{a} be a plan for Π_s . Then \vec{a}^+ is a relaxed plan for s .

Proof. Prove by induction over the length of \vec{a} that $s[\vec{a}^+]$ dominates $s[\vec{a}]$. Base case is trivial, inductive case follows from (ii) above.

Ergo 2: It is now clear how to find a relaxed plan.

- Applying a relaxed action can only ever make more facts true ((i) above).
- That cannot render the task unsolvable (proposition slide 10).

⇒ So?

Greedy Relaxed Planning

Questionnaire

Question!

Say the task is to drive from Saarbrücken (SB) to Moscow (M). Which of the following relaxed plans could be returned by Greedy Relaxed Planning?

- (A): Take the shortest route from SB to M
- (B): Drive from SB to M via Madrid
- (C): Drive from SB to both Hongkong and Capetown, then from SB to M
- (D): Drive to Hongkong and the same route back to SB, then from SB to M

Greedy Relaxed Planning to Generate a Heuristic Function?

Using greedy relaxed planning to generate h

- In search state s during forward search, run greedy relaxed planning on Π_s^+ .
- Set $h(s)$ to the cost of \vec{a}^+ , or ∞ if " Π_s^+ is unsolvable" is returned.

→ Is this h accurate?

Answer: Towers of Hanoi

Answer: Indiana, i.e., Finding a Path in a Graph

h^+ in “Finding a Path in a Graph”: Illustration

Questionnaire

Question!

Say the task is to drive from Saarbrücken (SB) to Moscow (M). Which of the following relaxed plans corresponds to the heuristic value returned by h^+ ?

(A): Take the shortest route from SB to M	(B): Drive from SB to M via Madrid
(C): Drive to Hongkong and Capetown in parallel, then from SB to M	(D): Drive to Hongkong and the same route back to SB, then from SB to M

How to Compute h^+ ?

Definition (PlanOpt⁺). By *PlanOpt⁺*, we denote the problem of deciding, given a STRIPS planning task $\Pi = (P, A, c, I, G)$ and $B \in \mathbb{R}_0^+$, whether there exists a relaxed plan for Π whose cost is at most B .

→ By computing h^+ , we would solve PlanOpt⁺.

And Now?

We approximate. (Business as usual)

Remember? (Chapter 7) “Inadmissible heuristics typically arise as approximations of admissible heuristics that are too costly to compute. (Examples: Chapter 9)”

→ The delete relaxation heuristic we want is h^+ . Unfortunately, this is hard to compute so the computational overhead is very likely to be prohibitive. All implemented systems using the delete relaxation approximate h^+ in one or the other way.

→ We will look at the most wide-spread approaches to do so.

The Additive and Max Heuristics

Definition (h^{add}). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task. The *additive heuristic* h^{add} for Π is the function $h^{add}(s) := h^{add}(s, G)$ where $h^{add}(s, g)$ is the point-wise greatest function that satisfies $h^{add}(s, g) =$

$$\begin{cases} 0 & g \subseteq s \\ \min_{a \in A, g' \in add_a} c(a) + h^{add}(s, pre_a) & g = \{g'\} \\ \sum_{g' \in g} h^{add}(s, \{g'\}) & |g| > 1 \end{cases}$$

Definition (h^{max}). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task. The *max heuristic* h^{max} for Π is the function $h^{max}(s) := h^{max}(s, G)$ where $h^{max}(s, g)$ is the point-wise greatest function that satisfies $h^{max}(s, g) =$

$$\begin{cases} 0 & g \subseteq s \\ \min_{a \in A, g' \in add_a} c(a) + h^{max}(s, pre_a) & g = \{g'\} \\ \max_{g' \in g} h^{max}(s, \{g'\}) & |g| > 1 \end{cases}$$

The Additive and Max Heuristics: Properties

Proposition (h^{max} is Optimistic). $h^{max} \leq h^+$, and thus $h^{max} \leq h^*$.

Intuition. h^{max} simplifies relaxed planning by assuming that, to achieve a set g of subgoals, it suffices to achieve the single most costly $g' \in g$. Actual relaxed planning, i.e. h^+ , can only be more expensive.

Proposition (h^{add} is Pessimistic). For all STRIPS planning tasks Π , $h^{add} \geq h^+$. There exist Π and s so that $h^{add}(s) > h^*(s)$.

Intuition. h^{add} simplifies relaxed planning by assuming that, to achieve a set g of subgoals, we must achieve every $g' \in g$ separately. Actual relaxed planning, i.e. h^+ , can only be less expensive. Proof for inadmissibility: see example on slide 34.

→ Both h^{max} and h^{add} approximate h^+ by assuming that singleton subgoal facts are achieved independently. h^{max} estimates *optimistically* by the most costly singleton subgoal, h^{add} estimates *pessimistically* by summing over all singleton subgoals.

The Additive and Max Heuristics: Properties, ctd.

Proposition (h^{max} and h^{add} Agree with h^+ on ∞). For all STRIPS planning tasks Π and states s in Π , $h^+(s) = \infty$ if and only if $h^{max}(s) = \infty$ if and only if $h^{add}(s) = \infty$.

Proof. h^{max} and h^{add} agree on states with infinite heuristic value simply because their only difference lies in the use of the \max vs. \sum operations which does not affect this property.

$h^+(s) < \infty$ implies $h^{max}(s) < \infty$ because $h^{max} \leq h^+$. Vice versa, $h^{max}(s) < \infty$ implies $h^+(s) < \infty$ because h^{max} can then be used to generate a closed well-founded best-supporter function, from which a relaxed plan can be extracted, cf. the next section.

→ States for which no relaxed plan exists are easy to recognize, and that is done by both h^{max} and h^{add} . Approximation is needed only for the cost of an optimal relaxed plan, if it exists.

Uh-Oh, I Think I Got a Déjà Vu Here . . .

Questionnaire

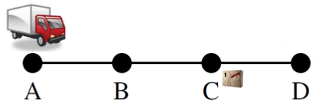
Question!

Say the task is to drive from Saarbrücken (SB) to Moscow (M). Which of the following relaxed plans corresponds to the heuristic value returned by h^{max} and h^{add} ?

- (A): Take the shortest route from SB to M
- (B): Drive from SB to M via Madrid
- (C): Drive to Hongkong and Capetown in parallel, then from SB to M
- (D): Drive to Hongkong and the same route back to SB, then from SB to M

Déjà Vus Can Be Useful!

Example: $h^{max} = h^1$ in "Logistics"



- Initial state $I: t(A), p(C)$.
- Goal $G: t(A), p(D)$.
- Actions $A: dr(X, Y), lo(X), ul(X)$.

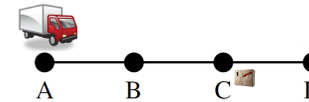
Content of Tables T_i^1 :

i	$t(A)$	$t(B)$	$t(C)$	$t(D)$	$p(T)$	$p(A)$	$p(B)$	$p(C)$	$p(D)$

→ $h^{max}(I) = 4$.

→ What if we had 101 packages at C with goal D ?

Example: h^{add} in "Logistics"



- Initial state $I: t(A), p(C)$.
- Goal $G: t(A), p(D)$.
- Actions $A: dr(X, Y), lo(X), ul(X)$.

Content of Tables T_i^{add} : (differences to content of T_i^1 shown in red)

i	$t(A)$	$t(B)$	$t(C)$	$t(D)$	$p(T)$	$p(A)$	$p(B)$	$p(C)$	$p(D)$

→ $h^+(I) = 5 < 7 = h^{add}(I) < 8 = h^*(I)$.

BUT: $h^{add}(I) > h^+(I)$ because?

→ What if the goal were $t(D), p(D)$?

→ What if we had 101 packages at C with goal D ?

The Additive and Max Heuristics: So What?

Summary of typical issues in practice with h^{add} and h^{max} :

- Both h^{add} and h^{max} can be computed reasonably quickly. (Well, compared to h^2 anyhow, never mind h^m for even larger m .)
- h^{max} is **admissible**, but is typically **far too optimistic**. (slide 33)
- h^{add} is **not admissible**, but is typically **a lot more informed than h^{max}** . (slide 34)
- h^{add} is sometimes better informed than h^+ , but "for the wrong reasons" (slide 34): Rather than accounting for deletes, it overcounts by **ignoring positive interactions**, i.e., sub-plans shared between subgoals.
 - Such overcounting can result in **dramatic over-estimates of h^*** !

→ Recall: To be accurate, a heuristic needs to approximate the *minimum effort* needed to reach the goal.

→ Relaxed plans (up next) keep h^{add} 's informativity but avoid over-counting.

Relaxed Plans, Basic Idea

→ First compute a **best-supporter function bs** , which for every fact $p \in P$ returns an action that is deemed to be the cheapest achiever of p (within the relaxation). Then **extract a relaxed plan** from that function, by applying it to singleton subgoals and collecting all the actions.

→ The best-supporter function can be based directly on h^{max} or h^{add} , simply selecting an action a achieving p that minimizes $[c(a)$ plus the cost estimate for $pre_a]$. That is, a best achiever of p in the equation characterizing h^{max} respectively h^{add} (cf. slide 27).

And now for the details:

- To be concrete: the best-supporter functions we will actually use.
- How to extract a relaxed plan given a best-supporter function.
- What is a best-supporter function, in general?

Preview: The Best-Supporter Functions we Will Use

Definition (Best-Supporters from h^{max} and h^{add}). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, and let s be a state.

The h^{max} supporter function $bs_s^{max} : \{p \in P \mid 0 < h^{max}(s, \{p\}) < \infty\} \mapsto A$ is defined by $bs_s^{max}(p) := \arg \min_{a \in A, p \in add_a} c(a) + h^{max}(s, pre_a)$.

The h^{add} supporter function $bs_s^{add} : \{p \in P \mid 0 < h^{add}(s, \{p\}) < \infty\} \mapsto A$ is defined by $bs_s^{add}(p) := \arg \min_{a \in A, p \in add_a} c(a) + h^{add}(s, pre_a)$.

Example h^{add} in “Logistics”:

Relaxed Plan Extraction

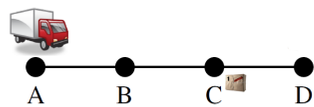
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Relaxed Plan Extraction for state  $s$  and best-supporter function  $bs$ 
Open :=  $G \setminus s$ ; Closed :=  $\emptyset$ ; RPlan :=  $\emptyset$ 
while Open  $\neq \emptyset$  do:
  select  $g \in$  Open
  Open := Open  $\setminus \{g\}$ ; Closed := Closed  $\cup \{g\}$ ;
  RPlan := RPlan  $\cup \{bs(g)\}$ ; Open := Open  $\cup (pre_{bs(g)} \setminus (s \cup$  Closed))
endwhile
return RPlan
    
```

→ Starting with the top-level goals, iteratively close open singleton subgoals by selecting the best supporter.

This is fast! Number of iterations bounded by $|P|$, each near-constant time.
But is it correct?
 → What if $g \notin add_{bs(g)}$?
 → What if $bs(g)$ is undefined?
 → What if the support for g eventually requires g itself (then already in *Closed*) as a precondition?

Relaxed Plan Extraction from h^{add} in “Logistics”



- Initial state $I: t(A), p(C)$.
- Goal $G: t(A), p(D)$.
- Actions $A: dr(X, Y), lo(X), ul(X)$.

	$t(A)$	$t(B)$	$t(C)$	$t(D)$	$p(T)$	$p(A)$	$p(B)$	$p(C)$	$p(D)$
bs^{add}	-	$dr(A, B)$	$dr(B, C)$	$dr(C, D)$	$lo(C)$	$ul(A)$	$ul(B)$	-	$ul(D)$

Extracting a relaxed plan:

- 1 $bs_s^{add}(p(D)) =$
- 2 $bs_s^{add}(t(D)) =$
- 3 $bs_s^{add}(t(C)) =$
- 4 $bs_s^{add}(t(B)) =$
- 5 $bs_s^{add}(p(T)) =$
- 6 Anything more?

Best-Supporter Functions

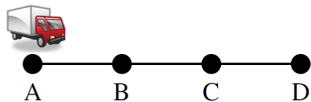
→ For relaxed plan extraction to make sense, it requires a *closed well-founded best-supporter function*:

Definition (Best-Supporter Function). Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, and let s be a state. A *best-supporter function* for s is a partial function $bs : (P \setminus s) \mapsto A$ such that $p \in add_a$ whenever $a = bs(p)$.

The *support graph* of bs is the directed graph with vertices $(P \setminus s) \cup A$ and arcs $\{(a, p) \mid a = bs(p)\} \cup \{(p, a) \mid p \in pre_a\}$. We say that bs is *closed* if $bs(p)$ is defined for every $p \in (P \setminus s)$ that has a path to a goal $g \in G$ in the support graph. We say that bs is *well-founded* if the support graph is acyclic.

- “ $p \in add_a$ whenever $a = bs(p)$ ”: Condition (A).
- bs is closed: Condition (B). (“ bs will be defined wherever it takes us to”)
- bs is well-founded: Condition (C). (Relaxed plan extraction starts at the goals, and chains backwards in the support graph. If there are cycles, then this backchaining may not reach the currently true state s , and thus not yield a relaxed plan.)

Support Graphs and Condition (C) in "Logistics"



- Initial state: tA .
- Goal: tD .
- Actions: $drXY$.

How to do it (well-founded)

Best-supporter function: Yields support graph backchaining:

p	$bs(p)$
$t(B)$	$dr(A, B)$
$t(C)$	$dr(B, C)$
$t(D)$	$dr(C, D)$

How NOT to do it (not well-founded)

Best-supporter function: Yields support graph backchaining:

p	$bs(p)$
$t(B)$	$dr(C, B)$
$t(C)$	$dr(B, C)$
$t(D)$	$dr(C, D)$

Questionnaire

h^{max} and h^{add} Supporter Functions: Correctness

Proposition. Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task such that, for all $a \in A$, $c(a) > 0$. Let s be a state where $h^+(s) < \infty$. Then both bs_s^{max} and bs_s^{add} are closed well-founded supporter functions for s .

Proof. Since $h^+(s) < \infty$ implies $h^{max}(s) < \infty$, it is easy to see that bs_s^{max} is closed ($h^{max}(s, G) < \infty$, and recursively $h^{max}(s, pre_a) < \infty$ for the best supporters).

If $a = bs_s^{max}(p)$, then a is the action yielding $0 < h^{max}(s, \{p\}) < \infty$ in the h^{max} equation.

Since $c(a) > 0$, we have $h^{max}(s, pre_a) < h^{max}(s, \{p\})$ and thus, for all $q \in pre_a$, $h^{max}(s, \{q\}) < h^{max}(s, \{p\})$.

[\rightarrow One can also use h^{max} and h^{add} for 0-cost actions, by appropriate tie-breaking in cases where $h^{max}(s, \{p\}) = h^{max}(s, pre_a)$. Details omitted.]

Relaxed Plan Extraction: Correctness

Proposition. Let $\Pi = (P, A, c, I, G)$ be a STRIPS planning task, let s be a state, and let bs be a closed well-founded best-supporter function for s . Then the action set $RPlan$ returned by relaxed plan extraction can be sequenced into a relaxed plan \vec{a}^+ for s .

Proof. Order a before a' whenever the support graph contains a path from a to a' . Since the support graph is acyclic, such a sequencing $\vec{a} := \langle a_1, \dots, a_n \rangle$ exists.

We have $p \in s$ for all $p \in pre_{a_1}$, because otherwise $RPlan$ would contain the action $bs(p)$, necessarily ordered before a_1 .

The Relaxed Plan Heuristic

Definition (Relaxed Plan Heuristic). A heuristic function is called a *relaxed plan heuristic*, denoted h^{FF} , if, given a state s , it returns ∞ if no relaxed plan exists, and otherwise returns $\sum_{a \in RPlan} c(a)$ where $RPlan$ is the action set returned by relaxed plan extraction on a closed well-founded best-supporter function for s .

Recall: (that this makes sense because)

- If a relaxed plan exists, then there exists a closed well-founded best-supporter function bs (cf. slide 44).
- Relaxed plan extraction on bs yields a relaxed plan (previous slide).

Observe in “Logistics” (slide 40):

$h^{FF}(I) = \text{BUT:}$

→ If the goal is $t(D), p(D)$?

→ If we have 101 packages at C that need to go to D ?

The Relaxed Plan Heuristic: Properties

Proposition (h^{FF} is Pessimistic and Agrees with h^+ on ∞). For all STRIPS planning tasks Π , $h^{FF} \geq h^+$; for all states s , $h^+(s) = \infty$ if and only if $h^{FF}(s) = \infty$. There exist Π and s so that $h^{FF}(s) > h^*(s)$.

Proof. $h^{FF} \geq h^+$ follows directly from the previous slide. Agrees with h^+ on ∞ : Direct from definition. Inadmissibility: Whenever bs makes sub-optimal choices. → **Exercise, perhaps**

→ Relaxed plan heuristics have the same theoretical properties as h^{add} .

So what’s the point?

- In practice, h^{FF} typically does not over-estimate h^* (or not by a large amount, anyway).
→ h^{FF} may be inadmissible, just like h^{add} , but for more subtle reasons.
- Can h^{FF} over-count, i.e., count sub-plans shared between subgoals more than once?

Helpful Actions Pruning: Idea & Impact

Helpful Actions Pruning

Definition (Helpful Actions). Let h^{FF} be a relaxed plan heuristic, let s be a state, and let $RPlan$ be the action set returned by relaxed plan extraction on the closed well-founded best-supporter function for s which underlies h^{FF} . Then an action a applicable to s is called *helpful* if it is **contained in $RPlan$** .

Remarks:

- Initially introduced in FF [Hoffmann and Nebel (2001)], restricting Enforced Hill-Climbing to use *only* the helpful actions.
- There is no guarantee that the actually needed actions will be helpful, so this does not preserve completeness (cf. slide 43).
- Fast Downward uses the term *preferred operators*, for similar concepts for a broad variety of heuristic functions h .
- Fast Downward (the real one, not the stripped one in the **Exercises**) offers a variety of ways for using preferred operators.
- Preferred operators may have more impact on performance than different heuristic functions [Richter and Helmert (2009)].

Questionnaire

Question!

Say the task is to drive from Saarbrücken (SB) to Moscow (M). Which of the following relaxed plans may be returned by Relaxed Plan Extraction from h^{max} and h^{add} ?

- (A): Take the shortest route from SB to M
- (B): Drive from SB to M via Madrid
- (C): Drive to Hongkong and Capetown in parallel, then from SB to M
- (D): Drive to Hongkong and the same route back to SB, then from SB to M

Ignoring Deletes When the Language Doesn't Have Any?

Reminder:

→ Chapter 2

Definition (FDR Planning Task). A finite-domain representation planning task, short FDR planning task, is a 5-tuple $\Pi = (V, A, c, I, G)$ where:

- V is a finite set of state variables, each $v \in V$ with a finite domain D_v .
- A is a finite set of actions; each $a \in A$ is a pair (pre_a, eff_a) of partial variable assignments referred to as the action's precondition and effects.
- ...

We refer to pairs $v = d$ of variable and value as facts. We identify (partial) variable assignments with sets of facts.

→ "Delete relaxation" =

→ In practice (in particular, in the Fast Downward implementation), simply formulate the algorithms relative to the "FDR facts" $v = d$.

→ What follows is the machinery needed to make this formal.

Delete Relaxed FDR Planning

Definition (Delete Relaxed FDR). Let $\Pi = (V, A, c, I, G)$ be an FDR planning task. Denote by $P_V := \{v = d \mid v \in V, d \in D_v\}$ the set of (FDR) facts. The relaxed state space of Π is the labeled transition system $\Theta_{\Pi}^+ = (S^+, L, c, T, I, S^+G)$ where:

- The states (also relaxed states) $S^+ = 2^{P_V}$ are the subsets s^+ of P_V .
- The labels $L = A$ are Π 's actions; the cost function c is that of Π .
- The transitions are $T = \{s^+ \xrightarrow{a} s'^+ \mid pre_a \subseteq s^+, s'^+ = s^+ \cup eff_a\}$.
- The initial state I is identical to that of Π .
- The goal states are $S^+G = \{s^+ \in S^+ \mid G \subseteq s^+\}$.

An (optimal) relaxed plan for $s^+ \in S^+$ is an (optimal) solution for s^+ in Θ_{Π}^+ . A relaxed plan for I is also called a relaxed plan for Π .

Let $\Theta_{\Pi} = (S, A, c, T, I, G)$ be the state space of Π . The optimal delete relaxation heuristic h^+ for Π is the function $h^+ : S \mapsto \mathbb{R}_0^+ \cup \{\infty\}$ where $h^+(s)$ is defined as the cost of an optimal relaxed plan for s .

→ FDR states contain exactly one fact for each variable $v \in V$. There is no such restriction on FDR relaxed states.

Done With FDR-2-STRIPS

Reminder:

→ Chapter 2

Proposition. Let $\Pi = (V, A, c, I, G)$ be an FDR planning task, and let Π^{STR} be its STRIPS translation. Then Θ_{Π} is isomorphic to the sub-system of $\Theta_{\Pi^{STR}}$ induced by those $s \subseteq P_V$ where, for each $v \in V$, s contains exactly one fact of the form $v = d$. All other states in $\Theta_{\Pi^{STR}}$ are unreachable.

Observe: Θ_{Π}^+ has transition $s^+ \xrightarrow{a} s'^+$ if and only if $s^+ \llbracket a^{STR+} \rrbracket = s'^+$ in Π^{STR} . (Because $s^+ \llbracket a^{STR+} \rrbracket = s^+ \cup eff_a$)

Proposition. Denote by h_{Π}^* and h_{Π}^+ the perfect heuristic and the optimal delete relaxation heuristic in Π , and denote by $h_{\Pi^{STR}}^*$ and $h_{\Pi^{STR}}^+$ these heuristics in Π^{STR} . Then, for all states s of Π , $h_{\Pi}^*(s) = h_{\Pi^{STR}}^*(s)$ and $h_{\Pi}^+(s) = h_{\Pi^{STR}}^+(s)$.

→ Given an FDR task Π , everything we have done here can be done for Π by doing it within Π^{STR} .

Summary

- The **delete relaxation** simplifies STRIPS by removing all delete effects of the actions.
- The cost of **optimal relaxed plans** yields the heuristic function h^+ , which is admissible but hard to compute.
- We can approximate h^+ optimistically by h^{max} , and pessimistically by h^{add} . h^{max} is admissible, h^{add} is not. h^{add} is typically much more informative, but can suffer from **over-counting**.
- Either of h^{max} or h^{add} can be used to generate a **closed well-founded best-supporter function**, from which we can **extract a relaxed plan**.
- The resulting **relaxed plan heuristic h^{FF}** does not do over-counting, but otherwise has the same theoretical properties as h^{add} ; in practice, it typically does not over-estimate h^* .
- The delete relaxation can be applied to FDR simply by accumulating variable values, rather than over-writing them. This is formally equivalent to treating variable/value pairs like STRIPS facts.

Remarks

- HSP was competitive in the 1998 International Planning Competition (IPC'98); FF outclassed the competitors in IPC'00.
- The delete relaxation is still at large, in particular with the wins of LAMA and derivatives in the satisficing planning tracks of IPC'08, IPC'11, and IPC'14.
- I have personally done quite some work on understanding why this relaxation works so well, in the planning benchmarks [Hoffmann (2005, 2011)].
- It has always been a challenge to take *some* delete effects into account. Recent works of the FAI group allow, for the first time, to interpolate smoothly between h^+ and h^* : **explicit conjunctions** [Keyder *et al.* (2012, 2014); Hoffmann and Fickert (2015); Fickert *et al.* (2016)] and **red-black planning** [Katz *et al.* (2013); Katz and Hoffmann (2013); Domshlak *et al.* (2015)]. → **Chapter 10**

Example Systems

HSP [Bonet and Geffner (2001)]

1. **Search space:** Progression (STRIPS-based).
2. **Search algorithm:** Greedy best-first search.
3. **Search control:** h^{add} .

FF [Hoffmann and Nebel (2001)]

1. **Search space:** Progression (STRIPS-based).
2. **Search algorithm:** Enforced hill-climbing (→ **Chapter 7**).
3. **Search control:** h^{FF} extracted from h^{max} supporter function; helpful actions pruning.

LAMA [Richter and Westphal (2010)]

1. **Search space:** Progression (FDR-based).
2. **Search algorithm:** Multiple-queue greedy best-first search.
3. **Search control:** h^{FF} + a landmark heuristic (→ **Chapter 14**); for each, one search queue all actions, one search queue only preferred operators.

Remarks, ctd.

- While h^{max} is not informative in practice, other lower-bounding approximations of h^+ are very important for optimal planning: **admissible landmark heuristics** [Karpas and Domshlak (2009)] (**Chapters 14 and 16**); **LM-cut heuristic** [Helmert and Domshlak (2009)] (**Chapter 17**).
- The delete relaxation has also been applied in Model Checking [Kupferschmid *et al.* (2006)].
→ **More generally, the relaxation principle is very generic and potentially applicable in many different contexts, as are all relaxation principles covered in this course.**

Reading

- *Planning as Heuristic Search* [Bonet and Geffner (2001)].

Available at:

<http://www.dtic.upf.edu/~hgeffner/html/reports/hsp-aij.ps>

Content: This is “where it all started”: the first paper¹ explicitly introducing the notion of heuristic search and automatically generated heuristic functions to planning. Introduces the additive and max heuristics h^{add} and h^{max} .

¹Well, this is the first full journal paper treating the subject; the same authors published conference papers in AAAI'97 and ECP'99, which are subsumed by the present paper.

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Reading, ctd.

- *The FF Planning System: Fast Plan Generation Through Heuristic Search* [Hoffmann and Nebel (2001)].

Available at:

<http://fai.cs.uni-saarland.de/hoffmann/papers/jair01.pdf>

Content: The main reference for delete relaxation heuristics. Introduces the relaxed plan heuristic, extracted from the h^{max} supporter function.² Also introduces helpful actions pruning, and enforced hill-climbing.

²Done in a unit-cost setting presented in terms of relaxed planning graphs instead of h^{max} , and not identifying the more general idea of using a well-founded best-supporter function (I used the same simpler presentation in the AI'18 core course). The notion of best-supporter functions (handling non-unit action costs) first appears in [Keyder and Geffner (2008)].

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