Foundations of Artificial Intelligence 35. Automated Planning: Delete Relaxation

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How to Design Heuristics? \bullet

Delete Relaxatio

Example 000 Optimal Relaxation Heuristic

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A Simple Planning Heuristic

The STRIPS planner (Fikes & Nilsson, 1971) uses the number of goals not yet satisfied in a STRIPS planning task as heuristic:

$$h(s) := |G \setminus s|.$$

intuition: fewer unsatisfied goals \rightsquigarrow closer to goal state

w STRIPS heuristic (properties?)

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Problems of STRIPS Heuristic

drawback of STRIPS heuristic?

• rather uninformed:

For state s, if there is no applicable action a in s such that applying a in s satisfies strictly more (or fewer) goals, then all successor states have the same heuristic value as s.

- ignores almost the whole task structure: The heuristic values do not depend on the actions.
- \leadsto we need better methods to design heuristics

Planning Heuristics

We consider three basic ideas for general heuristics:

- \bullet delete relaxation \rightsquigarrow this and next chapter
- abstraction ~> later
- landmarks ~→ later

Delete Relaxation: Basic Idea

Estimate solution costs by considering a simplified planning task, where all negative action effects are ignored.

Optimal Relaxation Heuristic

Automated Planning: Overview

Chapter overview: automated planning

- 33. Introduction
- 34. Planning Formalisms
- 35.-36. Planning Heuristics: Delete Relaxation
 - 35. Delete Relaxation
 - 36. Delete Relaxation Heuristics
- 37. Planning Heuristics: Abstraction
- 38.-39. Planning Heuristics: Landmarks

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Relaxed Planning Tasks: Idea

In STRIPS planning tasks,

good and bad effects are easy to distinguish:

- Add effects are always useful.
- Delete effects are always harmful.

Why?

idea for designing heuristics: ignore all delete effects

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Relaxed Planning Tasks

Definition (relaxation of actions)

The relaxation a^+ of STRIPS action a is the action with

- $pre(a^+) = pre(a)$,
- $add(a^+) = add(a)$,
- $cost(a^+) = cost(a)$, and
- $del(a^+) = \emptyset$.

Definition (relaxation of planning tasks)

The relaxation Π^+ of a STRIPS planning task $\Pi = \langle V, I, G, A \rangle$ is the task $\Pi^+ := \langle V, I, G, \{a^+ \mid a \in A\} \rangle$.

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Relaxed Planning Tasks: Terminology

- STRIPS planning tasks without delete effects are called relaxed planning tasks or delete-free planning tasks.
- Plans for relaxed planning tasks are called relaxed plans.
- If Π is a STRIPS planning task and π^+ is a plan for Π^+ , then π^+ is called relaxed plan for Π .
- An optimal plan for Π^+ is called optimal relaxed plan for Π .

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Example: Logistics				



Example (Logistics Task)

- variables: $V = \{at_{AL}, at_{AR}, at_{BL}, at_{BR}, at_{TL}, at_{TR}, in_{AT}, in_{BT}\}$
- initial state: $I = \{at_{AL}, at_{BR}, at_{TL}\}$
- goals: $G = \{at_{AR}, at_{BL}\}$
- $\label{eq:actions: constant} \bullet \mbox{ actions: } \{ move_{LR}, move_{RL}, load_{AL}, load_{AR}, load_{BL}, load_{BR}, \\ unload_{AL}, unload_{AR}, unload_{BL}, unload_{BR} \}$

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Example: Logi	stics			



Example (Logistics Task)

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- pre(move_{LR}) = {at_{TL}}, add(move_{LR}) = {at_{TR}}, del(move_{LR}) = {at_{TL}}, cost(move_{LR}) = 1
- pre(load_{AL}) = {at_{TL}, at_{AL}}, add(load_{AL}) = {in_{AT}}, del(load_{AL}) = {at_{AL}}, cost(load_{AL}) = 1
- $pre(unload_{AL}) = \{at_{TL}, in_{AT}\}, add(unload_{AL}) = \{at_{AL}\}, del(unload_{AL}) = \{in_{AT}\}, cost(unload_{AL}) = 1$

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- optimal plan:
 - load_{AL}
 - 2 move_{LR}
 - InloadAR
 - Ioad_{BR}
 - Move_{RL}
 - unload_{BL}
- optimal relaxed plan: ?

•
$$h^*(I) = 6, h^+(I) = ?$$

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Some Additional Notation

Definition (resulting states)

If action *a* is applicable in *s* with $s \xrightarrow{a} s' \in T$, we use s[a] := s'.

If action sequence $\pi = \langle a_1, \dots, a_n \rangle$ is applicable in *s*, we use $s[\![\pi]\!] := s[\![a_1]\!] \cdots [\![a_n]\!].$

Definition (relaxation of action sequences)

The relaxation of action sequence $\pi = \langle a_1, \ldots, a_n \rangle$ is the action sequence $\pi^+ := \langle a_1^+, \ldots, a_n^+ \rangle$.

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Properties of Delete-Free Tasks

• Relaxed actions only add facts to states:

$$s \subseteq s'$$
 for any transition $s \stackrel{a^+}{\longrightarrow} s'$

Conditions remain satisfied in supersets:
 If s ⊆ s' and pre(a) ⊆ s then pre(a) ⊆ s'.
 → Applicable actions cannot become inapplicable.

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- Conditions remain satisfied in supersets:
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- If action *a* is applicable in *s* and $s \subseteq s'$, then a^+ is applicable in *s'* and $s[\![a]\!] \subseteq s'[\![a^+]\!]$.

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- If action *a* is applicable in *s* and $s \subseteq s'$, then a^+ is applicable in *s'* and $s[\![a]\!] \subseteq s'[\![a^+]\!]$.
- If action sequence π is applicable in s and $s \subseteq s'$, then π^+ is applicable in s' and $s[\![\pi]\!] \subseteq s'[\![\pi^+]\!]$.

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 → Applicable actions cannot become inapplicable.
- If action *a* is applicable in *s* and $s \subseteq s'$, then a^+ is applicable in *s'* and $s[\![a]\!] \subseteq s'[\![a^+]\!]$.
- If action sequence π is applicable in s and $s \subseteq s'$, then π^+ is applicable in s' and $s[\![\pi]\!] \subseteq s'[\![\pi^+]\!]$.
- \rightsquigarrow If π is a plan, then π^+ is a relaxed plan.
- \rightsquigarrow The optimal plan is a relaxed plan.
- → The optimal relaxed plan cannot be more expensive than the optimal plan.

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Optimal Relaxation Heuristic

Definition (h^+)

The optimal relaxation heuristic h^+ maps each state s to the cost of optimal relaxed plan starting in state s (instead of initial state).

Relaxed Solutions: Suboptimal or Optimal?

- For general STRIPS planning tasks, h^+ is an admissible and consistent heuristic.
- Can h⁺ be computed efficiently?
 - It is easy to solve delete-free planning tasks suboptimally. (How?)
 - optimal solution (and hence the computation of h⁺) is NP-hard (reduction from SET COVER)
- In practice, heuristics approximate h^+ from below or above.

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delete relaxation:

- ignore negative effects (delete effects) of actions
- use solution costs of relaxed planning task as heuristic for solution costs of the original planning task
- computation of optimal relaxed solution costs h⁺ is NP-hard, hence usually approximated from below or above