Planning and Optimization

D6. Pattern Databases: Pattern Selection

Malte Helmert and Thomas Keller

Universität Basel

November 4, 2019

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

Planning and Optimization November 4, 2019 — D6. Pattern Databases: Pattern Selection

D6.1 Pattern Selection as Local Search

D6.2 Search Neighbourhood

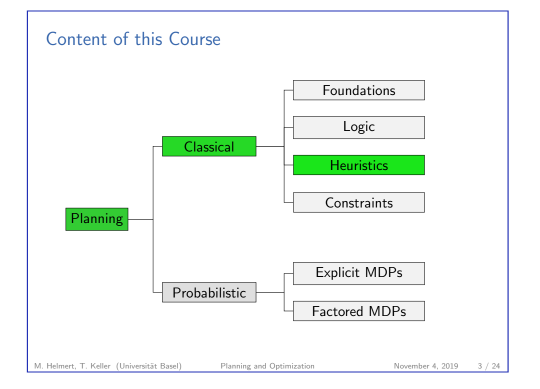
D6.3 Literature

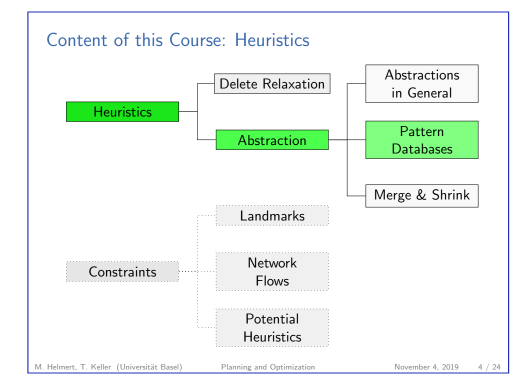
D6.4 Summary

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019 2 / 24





Pattern Selection as Local Search

D6.1 Pattern Selection as Local Search

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019 5

5 / 24

D6. Pattern Databases: Pattern Selection

Pattern Selection as Local Search

Pattern Selection as an Optimization Problem

Only one question remains to be answered now in order to apply PDBs to planning tasks in practice:

How do we automatically find a good pattern collection?

The Idea

Pattern selection can be cast as an optimization problem:

- ▶ Given: a set of candidates(= pattern collections which fit into a given memory limit)
- ► Find: a best possible candidate, or an approximation (= pattern collection with high heuristic quality)

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

. . . .

D6. Pattern Databases: Pattern Selection

Pattern Selection as Local Search

November 4, 2019

Pattern Selection as Local Search

How to solve this optimization problem?

- For problems of interesting size, we cannot hope to find (and prove optimal) a globally optimal pattern collection.
 - Question: How many candidates are there?
- Instead, we try to find good solutions by local search.

Two approaches from the literature:

- ► Edelkamp (2007): using an evolutionary algorithm
- ► Haslum et al. (2007): using hill-climbing

D6. Pattern Databases: Pattern Selection

Pattern Selection as Local Search

Pattern Selection as Hill-Climbing

Reminder: Hill Climbing

current := an initial candidate

loop forever:

next := a neighbour of current with maximum quality

if $quality(next) \leq quality(current)$:

return current
current := next

more on hill climbing:

→ Foundations of Artificial Intelligence course FS 2019, Ch. 20–21

and Ontimization

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

0 /

Pattern Selection as Local Search

Pattern Selection as Hill-Climbing

Reminder: Hill Climbing

current := an initial candidate

loop forever:

next := a neighbour of current with maximum quality

if $quality(next) \leq quality(current)$:

return current
current := next

Three questions to answer to use this for pattern selection:

- initial candidate: What is the initial pattern collection?
- eighbourhood: Which pattern collections are considered next starting from a given collection?
- quality: How do we evaluate the quality of pattern collections?

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

9 / 24

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

D6.2 Search Neighbourhood

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

-- /--

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Search Neighbourhood: Basic Idea

The basic idea is that we

- > start from small patterns with only a single variable,
- grow them by adding slightly larger patterns
- ▶ and prefer moving to pattern collections that improve the heuristic value of many states.

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Initial Pattern Collection

1. Initial Candidate

The initial pattern collection is $\{\{v\} \mid v \text{ is a state variable mentioned in the goal formula}\}.$

Motivation:

- ▶ patterns with one variable are the simplest possible ones and hence a natural starting point
- ▶ non-goal patterns are trivial (~ Chapter D5), so would be useless

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

Search Neighbourhood

Which Pattern Collections to Consider Next

From this initial pattern collection, we incrementally grow larger pattern collections to obtain an improved heuristic.

2. Neighbourhood

The neighbours of C are all pattern collections $C \cup \{P'\}$ where

- $P' = P \cup \{v\}$ for some $P \in \mathcal{C}$,
- $\triangleright P' \notin \mathcal{C}$.
- \triangleright all variables of P' are causally relevant for P',
- \triangleright P' is causally connected, and
- ▶ all pattern databases in $C \cup \{P'\}$ can be represented within some prespecified space limit.
- → add one pattern with one additional variable at a time
- to avoid neighbours that cannot improve the heuristic

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Checking Causal Relevance and Connectivity

Remark: For causal relevance and connectivity, there is a sufficient and necessary criterion which is easy to check:

- \triangleright v is a predecessor of some $u \in P$ in the causal graph, or
- \triangleright v is a successor of some $u \in P$ in the causal graph and is mentioned in the goal formula.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Evaluating the Quality of Pattern Collections

- ▶ The last question we need to answer is how to evaluate the quality of pattern collections.
- ▶ This is perhaps the most critical point: without a good evaluation criterion, pattern collections are chosen blindly.

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Approaches for Evaluating Heuristic Quality

Three approaches have been suggested:

- estimating the mean heuristic value of the resulting heuristic (Edelkamp, 2007)
- estimating search effort under the resulting heuristic using a model for predicting search effort (Haslum et al., 2007)
- sampling states in the state space and counting how many of them have improved heuristic values compared to the current pattern collection (Haslum et al., 2007)

The last approach is most commonly used and has been shown to work well experimentally.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

Search Neighbourhood

Heuristic Quality by Improved Sample States

3. Quality

- ▶ Generate M states $s_1, ..., s_M$ through random walks in the state space from the initial state (according to certain parameters not discussed in detail).
- ightharpoonup The degree of improvement of a pattern collection C'which is generated as a successor of collection ${\cal C}$ is the number of sample states s_i for which $h^{\mathcal{C}'}(s_i) > h^{\mathcal{C}}(s_i)$.
- \blacktriangleright Use the degree of improvement as the quality measure for \mathcal{C}' .

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

November 4, 2019

D6. Pattern Databases: Pattern Selection

D6.3 Literature

D6. Pattern Databases: Pattern Selection

Search Neighbourhood

Computing $h^{C'}(s)$

- So we need to compute $h^{C'}(s)$ for some states sand each candidate successor collection C'.
- \triangleright We have PDBs for all patterns in C, but not for the new pattern $P' \in \mathcal{C}'$ (of the form $P \cup \{v\}$ for some $P \in \mathcal{C}$).
- If possible, we want to avoid fully computing all PDBs for all neighbours.

Idea:

- ▶ For SAS⁺ tasks Π , $h^{P'}(s)$ is identical to the optimal solution cost for the syntactic projection $\Pi|_{P'}$.
- ▶ We can use any optimal planning algorithm for this.
- In particular, we can use A^* search using h^P as a heuristic.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

D6. Pattern Databases: Pattern Selection

References (1)

References on planning with pattern databases:

Stefan Edelkamp.

Planning with Pattern Databases.

Proc. ECP 2001, pp. 13-24, 2001.

First paper on planning with pattern databases.



Stefan Edelkamp.

Symbolic Pattern Databases in Heuristic Search Planning. Proc. AIPS 2002, pp. 274-283, 2002.

Uses BDDs to store pattern databases more compactly.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

References (2)

References on planning with pattern databases:



Patrik Haslum, Blai Bonet and Héctor Geffner. New Admissible Heuristics for Domain-Independent Planning.

Proc. AAAI 2005, pp. 1164-1168, 2005.

Introduces constrained PDBs.

First pattern selection methods based on heuristic quality.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

November 4, 2019

D6. Pattern Databases: Pattern Selection

D6.4 Summary

D6. Pattern Databases: Pattern Selection

References (3)

References on planning with pattern databases:



Stefan Edelkamp.

Automated Creation of Pattern Database Search Heuristics.

Proc. MoChArt 2006, pp. 121-135, 2007.

First search-based pattern selection method.



Patrik Haslum, Adi Botea, Malte Helmert, Blai Bonet and Sven Koenig.

Domain-Independent Construction of Pattern Database Heuristics for Cost-Optimal Planning.

Proc. AAAI 2007, pp. 1007-1012, 2007.

Introduces canonical heuristic for pattern collections. Search-based pattern selection based on Korf, Reid & Edelkamp's theory for search effort estimation.

M. Helmert, T. Keller (Universität Basel)

Planning and Optimization

November 4, 2019

22 / 24

D6. Pattern Databases: Pattern Selection

Summary

- One way to automatically find a good pattern collection is by searching in the space of pattern collections.
- ► One such approach uses hill-climbing search
 - starting from single-variable patterns
 - adding patterns with one additional variable at a time
 - evaluating patterns by the number of improved sample states
- ▶ By exploiting what we know about redundant patterns, the hill-climbing search space can be reduced significantly.

Planning and Optimization