Planning and Optimization

D4. Pattern Databases: Introduction

Malte Helmert and Thomas Keller

Universität Basel

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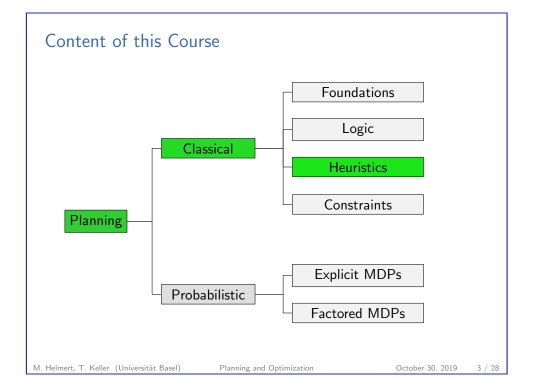
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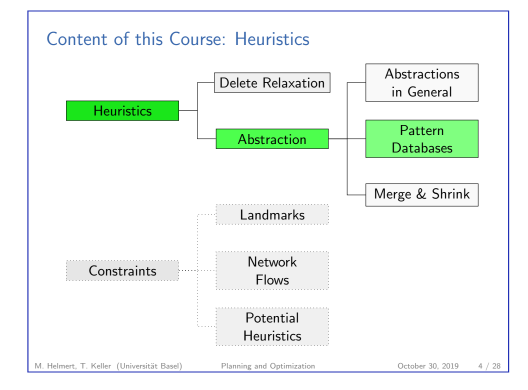
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Projections and Pattern Database Heuristics

D4.1 Projections and Pattern Database Heuristics

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D4. Pattern Databases: Introduction

Projections and Pattern Database Heuristics

Pattern Database Heuristics

- ▶ The most commonly used abstraction heuristics in search and planning are pattern database (PDB) heuristics.
- ▶ PDB heuristics were originally introduced for the 15-puzzle (Culberson & Schaeffer, 1996) and for Rubik's cube (Korf, 1997).
- ► The first use for domain-independent planning is due to Edelkamp (2001).
- ▶ Since then, much research has focused on the theoretical properties of pattern databases, how to use pattern databases more effectively, how to find good patterns, etc.
- ► Pattern databases are a very active research area both in planning and in (domain-specific) heuristic search.
- For many search problems, pattern databases are the most effective admissible heuristics currently known.

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Projections and Pattern Database Heuristics

Pattern Database Heuristics Informally

Pattern Databases: Informally

A pattern database heuristic for a planning task is an abstraction heuristic where

- some aspects of the task are represented in the abstraction with perfect precision, while
- ▶ all other aspects of the task are not represented at all.

This is achieved by projecting the task onto the variables that describe the aspects that are represented.

Example (15-Puzzle)

- ► Choose a subset T of tiles (the pattern).
- ▶ Faithfully represent the locations of *T* in the abstraction.
- ► Assume that all other tiles and the blank can be anywhere in the abstraction.

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Projections and Pattern Database Heuristics

Projections

Formally, pattern database heuristics are abstraction heuristics induced by a particular class of abstractions called projections.

Definition (Projection)

Let Π be an FDR planning task with variables V and states S. Let $P \subseteq V$, and let S' be the set of states over P.

The projection $\pi_P: S \to S'$ is defined as $\pi_P(s) := s|_{P_s}$ (where $s|_{P}(v) := s(v)$ for all $v \in P$).

We call P the pattern of the projection π_P .

In other words, π_P maps two states s_1 and s_2 to the same abstract state iff they agree on all variables in P.

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Pattern Database Heuristics

Abstraction heuristics based on projections are called pattern database (PDB) heuristics.

Definition (Pattern Database Heuristic)

The abstraction heuristic induced by π_P is called a pattern database heuristic or PDB heuristic. We write h^P as a shorthand for h^{π_P} .

Why are they called pattern database heuristics?

- ▶ Heuristic values for PDB heuristics are traditionally stored in a 1-dimensional table (array) called a pattern database (PDB). Hence the name "PDB heuristic".
- ► The word pattern database alludes to endgame databases for 2-player games (in particular chess and checkers).

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Example: Transition System

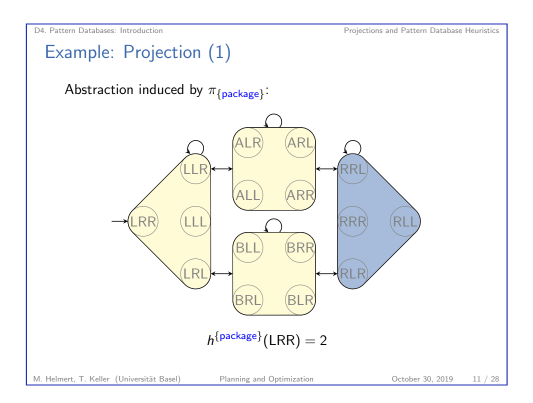
Logistics problem with one package, two trucks, two locations:

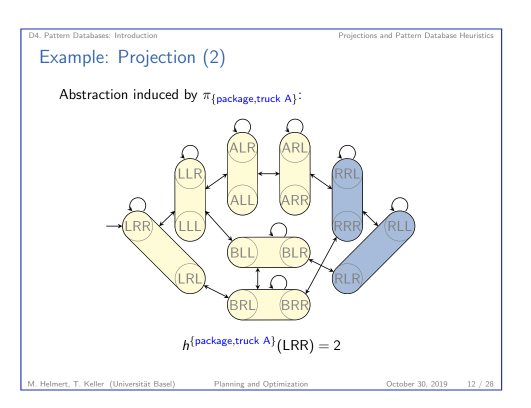
state variable package: {L, R, A, B}

state variable truck A: {L, R}

► state variable truck B: {*L*, *R*}

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Projections and Pattern Database Heuristics

Pattern Databases: Chapter Overview

In the following, we will discuss:

- how to implement PDB heuristics
- ▶ how to effectively make use of multiple PDB heuristics
- how to find good patterns for PDB heuristics

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Implementing PDBs: Precomputation

D4.2 Implementing PDBs: Precomputation

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Implementing PDBs: Precomputation

Pattern Database Implementation

Assume we are given a pattern P for a planning task Π . How do we implement h^P ?

- In a precomputation step, we compute a graph representation for the abstraction $\mathcal{T}(\Pi)^{\pi_P}$ and compute the abstract goal distance for each abstract state.
- 2 During search, we use the precomputed abstract goal distances in a lookup step.

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Implementing PDBs: Precomputation

Precomputation Step

Let Π be a planning task and P a pattern.

Let $\mathcal{T} = \mathcal{T}(\Pi)$ and $\mathcal{T}' = \mathcal{T}^{\pi_P}$.

- \blacktriangleright We want to compute a graph representation of \mathcal{T}' .
- $ightharpoonup \mathcal{T}'$ is defined through an abstraction of \mathcal{T} .
 - ► For example, each concrete transition induces an abstract transition.
- \blacktriangleright However, we cannot compute \mathcal{T}' by iterating over all transitions of \mathcal{T} .
 - ► This would take time $\Omega(\|\mathcal{T}\|)$.
 - ► This is prohibitively long (or else we could solve the task using uniform-cost search or similar techniques).
- \blacktriangleright Hence, we need a way of computing \mathcal{T}' in time which is polynomial only in $\|\Pi\|$ and $\|\mathcal{T}'\|$.

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Implementing PDBs: Precomputation

Syntactic Projections

Definition (Syntactic Projection)

Let $\Pi = \langle V, I, O, \gamma \rangle$ be an FDR planning task, and let $P \subseteq V$ be a subset of its variables.

The syntactic projection $\Pi|_P$ of Π to P is the FDR planning task $\langle P, I|_P, \{o|_P \mid o \in O\}, \gamma|_P \rangle$, where

- ▶ $\varphi|_P$ for formula φ is defined as the formula obtained from φ by replacing all atoms (v = d) with $v \notin P$ by \top , and
- $lack o|_P$ for operator o is defined by replacing all formulas arphi occurring in the precondition or effect conditions of o with $arphi|_P$ and all atomic effects (v:=d) with $v \notin P$ with the empty effect \top .

Put simply, $\Pi|_P$ throws away all information not pertaining to variables in P.

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Implementing PDBs: Precomputation

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PDB Computation

Using the equivalence theorem, we can compute pattern databases for SAS⁺ tasks Π and patterns P:

Computing Pattern Databases

def compute-PDB(Π , P):

Compute $\Pi' := \Pi|_P$.

Compute $\mathcal{T}' := \mathcal{T}(\Pi')$.

Perform a backward uniform-cost search from the goal states of \mathcal{T}' to compute all abstract goal distances.

 $\textit{PDB} := \mathsf{a}$ table containing all goal distances in \mathcal{T}'

return PDB

The algorithm runs in polynomial time and space in terms of $\|\Pi\| + |PDB|$.

Equivalence Theorem for Syntactic Projections

Theorem (Syntactic Projections vs. Projections)

Let Π be a SAS⁺ task, and let P be a pattern for Π .

Then $\mathcal{T}(\Pi|_P) \overset{G}{\sim} \mathcal{T}(\Pi)^{\pi_P}$.

Proof. \longrightarrow exercises

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Implementing PDBs: Precomputation

Generalizations of the Equivalence Theorem

- ► The restriction to SAS⁺ tasks is necessary.
- ► We can slightly generalize the result if we allow general negation-free formulas, but still forbid conditional effects.
 - In that case, the weighted graph of $\mathcal{T}(\Pi)^{\pi_P}$ is isomorphic to a subgraph of the weighted graph of $\mathcal{T}(\Pi|_P)$.
 - This means that we can use $\mathcal{T}(\Pi|_P)$ to derive an admissible estimate of h^P .
- ▶ With negations in conditions or with conditional effects, not even this weaker result holds.

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Implementing PDBs: Precomputation

Going Beyond SAS⁺ Tasks

- Most practical implementations of PDB heuristics are limited to SAS⁺ tasks (or modest generalizations).
- One way to avoid the issues with general FDR tasks is to convert them to equivalent SAS⁺ tasks.
- ► However, most direct conversions can exponentially increase the task size in the worst case.
- → We will only consider SAS⁺ tasks in the chapters dealing with pattern databases.

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Lookup Step: Overview

- During search, the PDB is the only piece of information necessary to represent h^P . (It is not necessary to store the abstract transition system itself at this point.)
- ► Hence, the space requirements for PDBs during search are linear in the number of abstract states *S'*: there is one table entry for each abstract state.
- During search, $h^P(s)$ is computed by mapping $\pi_P(s)$ to a natural number in the range $\{0,\ldots,|S'|-1\}$ using a perfect hash function, then looking up the table entry for this number.

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D4.3 Implementing PDBs: Lookup

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Implementing PDBs: Lookup

Lookup Step: Algorithm

Let $P = \{v_1, \dots, v_k\}$ be the pattern.

- We assume that all variable domains are natural numbers counted from 0, i.e., $dom(v) = \{0, 1, ..., |dom(v)| 1\}$.
- ▶ For all $i \in \{1, ..., k\}$, we precompute $N_i := \prod_{j=1}^{i-1} |\mathsf{dom}(v_j)|$.

Then we can look up heuristic values as follows:

Computing Pattern Database Heuristics

def PDB-heuristic(s):

 $index := \sum_{i=1}^{k} N_i s(v_i)$ return PDB[index]

- ▶ This is a very fast operation: it can be performed in O(k).
- ► For comparison, most relaxation heuristics need time $O(\|\Pi\|)$ per state.

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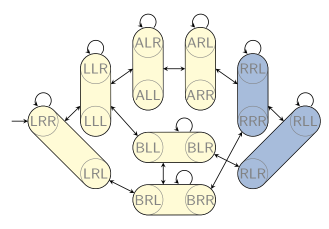
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Lookup Step: Example (1)

Abstraction induced by $\pi_{\{package,truck\ A\}}$:



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D4.4 Summary

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Implementing PDBs: Lookup

Lookup Step: Example (2)

- $ightharpoonup P = \{v_1, v_2\}$ with $v_1 = \text{package}$, $v_2 = \text{truck A}$.
- $ightharpoonup dom(v_1) = \{L, R, A, B\} \approx \{0, 1, 2, 3\}$
- $ightharpoonup dom(v_2) = \{L, R\} \approx \{0, 1\}$

$$N_1 = \prod_{j=1}^{0} |\mathsf{dom}(v_j)| = 1, \ N_2 = \prod_{j=1}^{1} |\mathsf{dom}(v_j)| = 4$$

 \rightarrow index(s) = 1 · s(package) + 4 · s(truck A)

Pattern database:

abstract state	LL	RL	AL	BL	LR	RR	AR	BR
index	0	1	2	3	4	5	6	7
value	2	0	2	1	2	0	1	1

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Summary

- ▶ Pattern database (PDB) heuristics are abstraction heuristics based on projection to a subset of variables.
- ► For SAS⁺ tasks, they can easily be implemented via syntactic projections of the task representation.
- ▶ PDBs are lookup tables that store heuristic values, indexed by perfect hash values for projected states.
- ▶ PDB values can be looked up very fast, in time O(k) for a projection to k variables.

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