

E6. Pattern Databases: Introduction Projections and Pattern Database Heuristics E6.1 Projections and Pattern Database Heuristics

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E6. 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.

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For many search problems, pattern databases are the most effective admissible heuristics currently known.

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Projections and Pattern Database Heuristics

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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 $\pi_P(s) := s|_P$, (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 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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E6. Pattern Databases: Introduction Pattern Database Heuristics

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

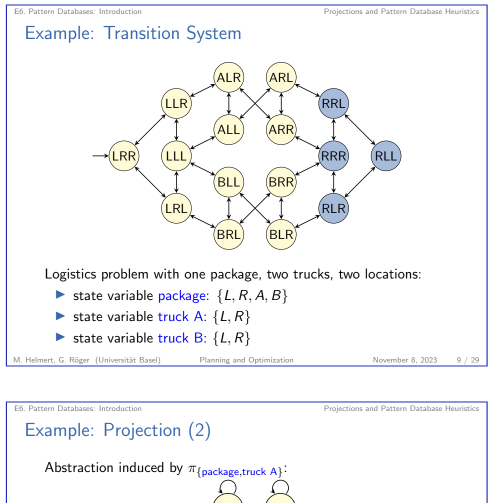
Definition (Pattern Database Heuristic)

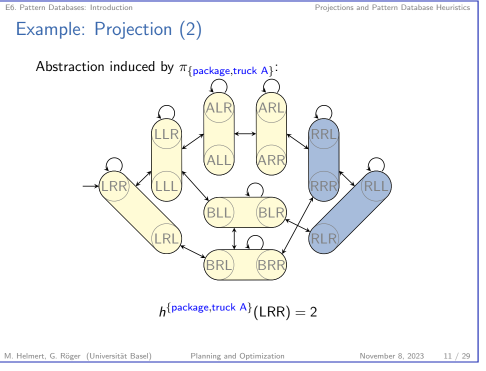
The abstraction heuristic induced by π_P is called a pattern database heuristic or PDB heuristic. We write h^P as a shorthand for h^{π_P} .

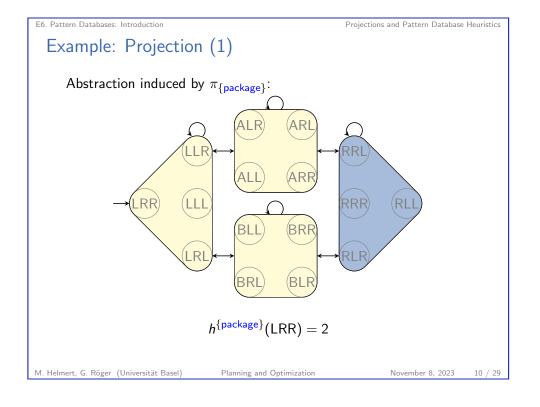
Why are they called pattern database heuristics?

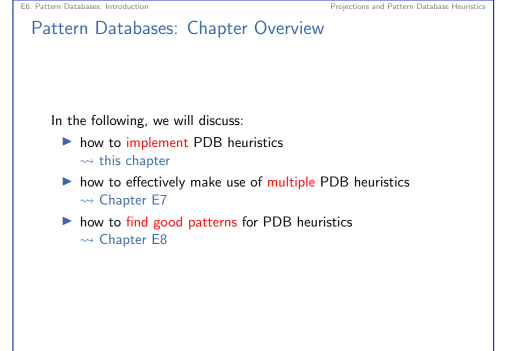
- Heuristic values for PDB heuristics are traditionally stored in a 1-dimensional table (array) called a pattern database (PDB). Hence the name "PDB heuristic".
- The word pattern database alludes to endgame databases for 2-player games (in particular chess and checkers).

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E6.2 Implementing PDBs: Precomputation

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Implementing PDBs: Precomputation

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Precomputation Step

Let Π be a planning task and P a pattern. Let $\mathcal{T} = \mathcal{T}(\Pi)$ and $\mathcal{T}' = \mathcal{T}^{\pi_P}$.

- We want to compute a graph representation of \mathcal{T}' .
- \blacktriangleright \mathcal{T}' is defined through an abstraction of \mathcal{T} .
 - For example, each concrete transition induces an abstract transition.
- However, we cannot compute T' by iterating over all transitions of 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).
- ► Hence, we need a way of computing T' in time which is polynomial only in ||Π|| and ||T'||.

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 T(Π)^{π_P} and compute the abstract goal distance for each abstract state.
- Ouring search, we use the precomputed abstract goal distances in a lookup step.

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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

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

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

- ▶ $\Pi|_P$ can be computed in linear time in $\|\Pi\|$.
- ► If $\mathcal{T}(\Pi|_P)$ was "equivalent" to $\mathcal{T}(\Pi)^{\pi_P}$ this would give us an efficient way to compute $\mathcal{T}(\Pi)^{\pi_P}$.

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- ▶ What do we mean with "equivalent"?
- Is this actually the case?

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E6. Pattern Databases: Introduction 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 $\mathcal{T}(\Pi)^{\pi_P} \sim \mathcal{T}(\Pi|_P)$. Proof. \rightsquigarrow exercises

Isomorphic Transition Systems

Isomorphic = equivalent up to renaming

Definition (Isomorphic Transition Systems) Let $\mathcal{T} = \langle S, L, c, T, s_0, S_* \rangle$ and $\mathcal{T}' = \langle S', L', c', T', s'_0, S'_* \rangle$ be transition systems.

We say that \mathcal{T} is isomorphic to \mathcal{T}' , in symbols $\mathcal{T} \sim \mathcal{T}'$, if there exist bijective functions $\varphi : S \to S'$ and $\lambda : L \to L'$ such that:

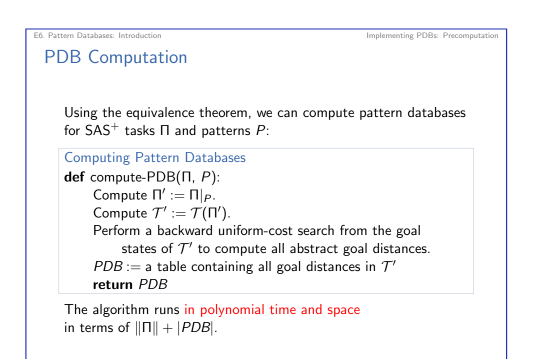
- ► $s \xrightarrow{\ell} t \in T$ iff $\varphi(s) \xrightarrow{\lambda(\ell)} \varphi(t) \in T'$, ► $c'(\lambda(\ell)) = c(\ell)$ for all $\ell \in L$,
- $\varphi(s_0) = s'_0$, and
- ► $s \in S_{\star}$ iff $\varphi(s) \in S'_{\star}$.

 (\sim) is a an equivalence relation. Two isomorphic transition systems are interchangeable for all practical intents and purposes.

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E6. Pattern Databases: Introduction Implementing PDBs: Precomputation E6. Pattern Databases: Introduction Implementing PDBs: Precomputation Generalizations of the Equivalence Theorem Going Beyond SAS⁺ Tasks ▶ The restriction to SAS⁺ tasks is necessary. Most practical implementations of PDB heuristics ▶ We can slightly generalize the result if we allow general are limited to SAS⁺ tasks (or modest generalizations). negation-free formulas, but still forbid conditional effects. One way to avoid the issues with general FDR tasks ln that case, the weighted graph of $\mathcal{T}(\Pi)^{\pi_P}$ is isomorphic is to convert them to equivalent SAS^+ tasks. to a subgraph of the weighted graph of $\mathcal{T}(\Pi|_P)$. ► However, most direct conversions can exponentially increase This means that we can use $\mathcal{T}(\Pi|_P)$ to derive the task size in the worst case. an admissible estimate of h^P . \rightsquigarrow We will only consider SAS⁺ tasks in the chapters ▶ With negations in conditions or with conditional effects, dealing with pattern databases. not even this weaker result holds. M. Helmert, G. Röger (Universität Basel) Planning and Optimization November 8, 2023 21 / 29 M. Helmert, G. Röger (Universität Basel) Planning and Optimization November 8, 2023 E6. Pattern Databases: Introduction Implementing PDBs: Lookup E6. Pattern Databases: Introduction Implementing PDBs: Lookup 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.) E6.3 Implementing PDBs: Lookup ▶ 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

Implementing PDBs: Lookup

Lookup Step: Algorithm

Let $P = \{v_1, \ldots, v_k\}$ 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 $i \in \{1, \ldots, k\}$, we precompute $N_i := \prod_{i=1}^{i-1} |\operatorname{dom}(v_j)|$.

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(||Π||) per state.

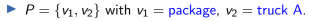
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Implementing PDBs: Lookup

E6. Pattern Databases: Introduction Lookup Step: Example (2)

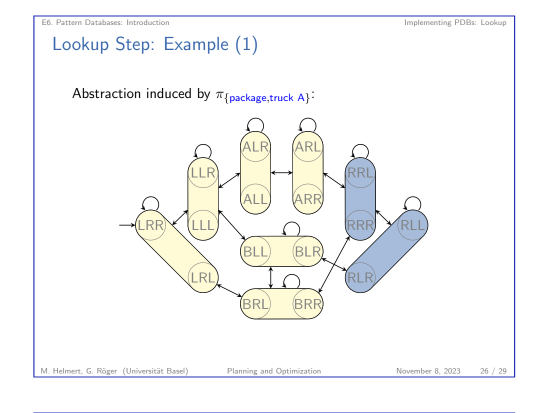


- dom $(v_1) = \{L, R, A, B\} \approx \{0, 1, 2, 3\}$
- dom $(v_2) = \{L, R\} \approx \{0, 1\}$
- $\stackrel{\text{\tiny $\sim $}}{\longrightarrow} N_1 = \prod_{j=1}^0 |\operatorname{dom}(v_j)| = 1, N_2 = \prod_{j=1}^1 |\operatorname{dom}(v_j)| = 4$ $\stackrel{\text{\tiny $\sim $}}{\longrightarrow} index(s) = 1 \cdot s(\operatorname{package}) + 4 \cdot s(\operatorname{truck} A)$

Pattern database:

abstract state	LL	RL	AL	ΒL	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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E6. Pattern Databases: Introduction	Summary
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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