

Principles of AI Planning

11. State-space search: pattern database heuristics

Malte Helmert and Gabriele Röger

Albert-Ludwigs-Universität Freiburg

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PDB
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Implementing
PDBs

Additivity

Pattern
selection

Literature

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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PDB
heuristics
Projections
Examples
Overview

Implementing
PDBs

Additivity

Pattern
selection

Literature

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**.

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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PDB
heuristics

Projections
Examples
Overview

Implementing
PDBs

Additivity

Pattern
selection

Literature

Projections

Formally, pattern database heuristics are induced abstractions of a particular class of homomorphisms called **projections**.

Definition (projections)

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

The **projection** $\pi_P : S \rightarrow S'$ is defined as $\pi_P(s) := s|_P$ (with $s|_P(v) := s(v)$ 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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PDB
heuristics

Projections
Examples
Overview

Implementing
PDBs

Additivity

Pattern
selection

Literature

Pattern database heuristics

Abstraction heuristics for 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 short-hand 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”.

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PDB
heuristics

Projections

Examples

Overview

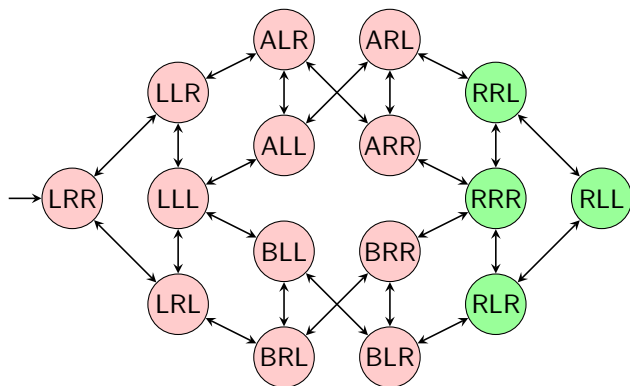
Implementing
PDBs

Additivity

Pattern
selection

Literature

Example: transition system

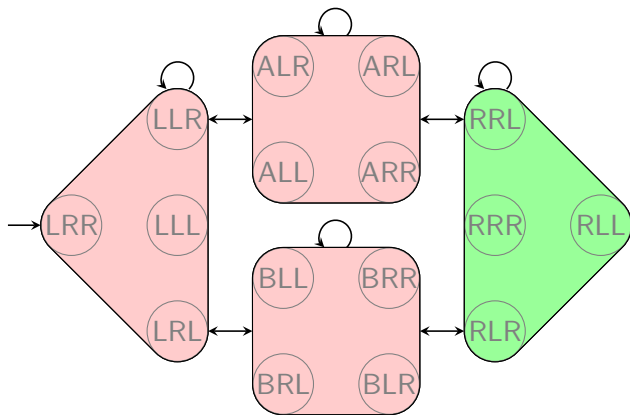


Logistics problem with one package, two trucks, two locations:

- state variable **package**: $\{L, R, A, B\}$
- state variable **truck A**: $\{L, R\}$
- state variable **truck B**: $\{L, R\}$

Example: projection

Abstraction induced by $\pi_{\{\text{package}\}}$:



$$h^{\{\text{package}\}}(\text{LRR}) = 2$$

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heuristics

Projections

Examples

Overview

Implementing
PDBs

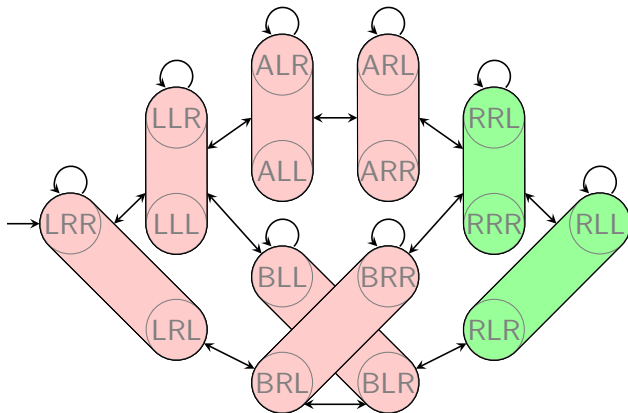
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Pattern
selection

Literature

Example: projection (2)

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



$$h_{\{\text{package, truck A}\}}(\text{LRR}) = 2$$

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heuristics
Projections
Examples
Overview

Implementing
PDBs

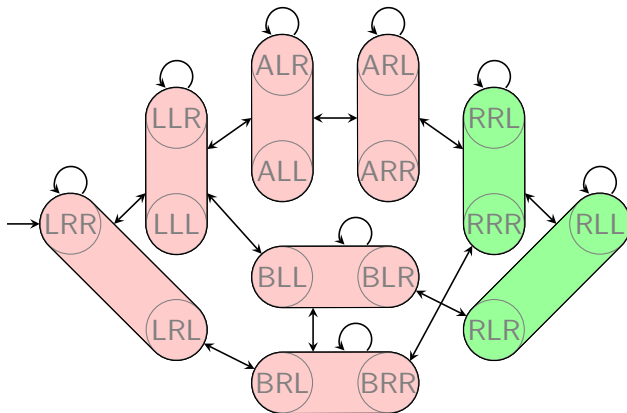
Additivity

Pattern
selection

Literature

Example: projection (2)

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



$$h_{\{\text{package, truck A}\}}(\text{LRR}) = 2$$

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PDB
heuristics
Projections
Examples
Overview

Implementing
PDBs

Additivity

Pattern
selection

Literature

Chapter overview

In the rest of this chapter, 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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heuristics
Projections
Examples
Overview

Implementing
PDBs

Additivity

Pattern
selection

Literature

Pattern database implementation

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

- 1 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
Lookup

Additivity

Pattern
selection

Literature

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}' .
- \mathcal{T}' is defined through a homomorphism of \mathcal{T} .
 - For example, each concrete transition induces an abstract transition.
- However, we cannot **compute** \mathcal{T}' by iterating over all transitions of \mathcal{T} .
 - This would take time $\Omega(\|\mathcal{T}\|)$.
 - This is prohibitively large (or else we could solve the task using breadth-first search or similar techniques).
- Hence, we need a way of computing \mathcal{T}' in time which is **polynomial only in $\|\Pi\|$ and $\|\mathcal{T}'\|$** .

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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Syntactic projections

Definition (syntactic projection)

Let $\Pi = \langle V, I, O, G \rangle$ 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 $\langle P, I|_P, \{o|_P \mid o \in O\}, G|_P \rangle$, 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
- $o|_P$ for operator o is defined by replacing all formulas φ occurring in the precondition or effect conditions of o with $\varphi|_P$ 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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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Trivially inapplicable operators

Definition (trivially inapplicable operator)

An operator $\langle c, e \rangle$ of a SAS⁺ task is called **trivially inapplicable** if

- c contains the atoms $(v = d)$ and $(v = d')$ for some variable v and values $d \neq d'$, or
- e contains the effects $(v := d)$ and $(v := d')$ for some variable v and values $d \neq d'$.

Notes:

- Trivially inapplicable operators are never applicable and can thus be safely omitted from the task.
- Trivially inapplicable operators can be detected in linear time.

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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Trivially unsolvable SAS⁺ tasks

Definition (trivially unsolvable SAS⁺ tasks)

A SAS⁺ task $\Pi = \langle V, I, O, G \rangle$ is called **trivially unsolvable** if G contains the atoms $(v = d)$ and $(v = d')$ for some variable v and values $d \neq d'$.

Notes:

- Trivially unsolvable SAS⁺ tasks have no goal states, and are hence unsolvable.
- Trivially unsolvable SAS⁺ tasks can be detected in linear time.

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heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Equivalence theorem for syntactic projections

Theorem (syntactic projections vs. projections)

Let Π be a SAS^+ task that is not trivially unsolvable and has no trivially inapplicable operators, and let P be a pattern for Π . Then $\mathcal{T}(\Pi|_P) \stackrel{G}{\sim} \mathcal{T}(\Pi)^{\pi_P}$.

Proof.

\rightsquigarrow exercises



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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

PDB computation

Using the equivalence theorem, we can compute pattern databases for (not trivially unsolvable) SAS⁺ tasks Π and patterns P :

Computing pattern databases

def compute-PDB(Π, P):

Remove trivially inapplicable operators from Π .

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

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

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

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

return PDB

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

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heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Generalizations of the equivalence theorem

- The restrictions to SAS^+ tasks and to tasks without trivially inapplicable operators are necessary.
- We can slightly generalize the result if we allow general negation-free formulas, but still forbid conditional effects.
 - In that case, the unlabelled graph of $\mathcal{T}(\Pi)^{\pi_P}$ is isomorphic to a subgraph of the unlabelled 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 conditional effects, not even this weaker result holds.

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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

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 this chapter.

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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

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 $\{0, \dots, |S'| - 1\}$ using a **perfect hash function**, then looking up the table entry for that number.

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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

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., $\mathcal{D}_v = \{0, 1, \dots, |\mathcal{D}_v| - 1\}$.
- For all $i \in \{1, \dots, k\}$, we precompute $N_i := \prod_{j=1}^{i-1} |\mathcal{D}(v_j)|$.

Then we can look up heuristic values as follows:

Computing pattern database heuristics

def PDB-heuristic(s):

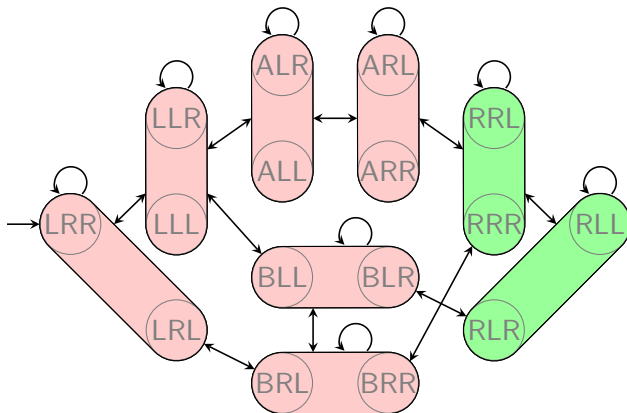
$index := \sum_{i=1}^k N_i s(v_i)$

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.

Lookup step: example

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



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PDB
heuristics

Implementing
PDBs

Precomputation
Lookup

Additivity

Pattern
selection

Literature

Lookup step: example (ctd.)

- $P = \{v_1, v_2\}$ with $v_1 = \text{package}$, $v_2 = \text{truck A}$.
- $\mathcal{D}_{v_1} = \{L, R, A, B\} \approx \{0, 1, 2, 3\}$
- $\mathcal{D}_{v_2} = \{L, R\} \approx \{0, 1\}$

$$\rightsquigarrow N_1 = \prod_{j=1}^0 |\mathcal{D}_{v_j}| = 1, N_2 = \prod_{j=1}^1 |\mathcal{D}_{v_j}| = 4$$

$$\rightsquigarrow \text{index}(s) = 1 \cdot s(\text{package}) + 4 \cdot s(\text{truck A})$$

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 |

Pattern collections

- The space requirements for a pattern database grow **exponentially** with the **number of state variables** in the pattern.
- This places severe limits on the usefulness of single PDB heuristics h^P for larger planning tasks.
- To overcome this limitation, planners using pattern databases work with **collections of multiple patterns**.
- When using two patterns P_1 and P_2 , it is always possible to use the **maximum** of h^{P_1} and h^{P_2} as an admissible and consistent heuristic estimate.
- However, when possible, it is much preferable to use the **sum** of h^{P_1} and h^{P_2} as a heuristic estimate, since $h^{P_1} + h^{P_2} \geq \max\{h^{P_1}, h^{P_2}\}$.

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PDB
heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

Criterion for additive patterns

Theorem (additive pattern sets)

Let P_1, \dots, P_k be patterns for an FDR planning task Π .

If there exists no operator that has an effect on a variable

$v_i \in P_i$ and on a variable $v_j \in P_j$ for some $i \neq j$, then

$\sum_{i=1}^k h^{P_i}$ is an admissible and consistent heuristic for Π .

Proof.

If there exists no such operator, then no label of $\mathcal{T}(\Pi)$ affects both $\mathcal{T}(\Pi)^{\pi_{P_i}}$ and $\mathcal{T}(\Pi)^{\pi_{P_j}}$ for $i \neq j$. By the theorem on affecting transition labels, this means that any two projections π_{P_i} and π_{P_j} are orthogonal. The claim follows with the theorem on additivity for orthogonal abstraction mappings. \square

A pattern set $\{P_1, \dots, P_k\}$ which satisfies the criterion of the theorem is called an **additive pattern set** or **additive set**.

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function
Simplification

Pattern
selection

Literature

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function
Simplification

Pattern
selection

Literature

Finding additive pattern sets

The theorem on additive pattern sets gives us a simple criterion to decide which pattern heuristics can be admissibly added.

Given a **pattern collection** \mathcal{C} (i. e., a set of patterns), we can use this information as follows:

- 1 Build the **compatibility graph** for \mathcal{C} .
 - Vertices correspond to patterns $P \in \mathcal{C}$.
 - There is an edge between two vertices iff no operator affects both incident patterns.

- 2 Compute **all maximal cliques** of the graph.

These correspond to maximal additive subsets of \mathcal{C} .

- Computing large cliques is an NP-hard problem, and a graph can have exponentially many maximal cliques.
- However, there are **output-polynomial** algorithms for finding all maximal cliques (Tomita, Tanaka & Takahashi, 2004) which have led to good results in practice.

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PDB
heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

The canonical heuristic function

Definition (canonical heuristic function)

Let Π be an FDR planning task, and let \mathcal{C} be a pattern collection for Π .

The **canonical heuristic** $h^{\mathcal{C}}$ for pattern collection \mathcal{C} is defined as

$$h^{\mathcal{C}}(s) = \max_{\mathcal{D} \in \text{cliques}(\mathcal{C})} \sum_{P \in \mathcal{D}} h^P(s),$$

where $\text{cliques}(\mathcal{C})$ is the set of all maximal cliques in the compatibility graph for \mathcal{C} .

For all choices of \mathcal{C} , heuristic $h^{\mathcal{C}}$ is admissible and consistent.

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function
Simplification

Pattern
selection

Literature

How good is the canonical heuristic function?

- The canonical heuristic function is the **best possible** admissible heuristic we can derive from \mathcal{C} using **our additivity criterion**.
- However, even better heuristic estimates can be obtained from projection heuristics using a **more general additivity criterion** based on an idea called **cost partitioning**.
- More on this in the talk by Carmel Domshlak (last week of the semester).

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PDB
heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

Canonical heuristic function: example

Example

Consider a planning task with state variables $V = \{v_1, v_2, v_3\}$ and the pattern collection $\mathcal{C} = \{P_1, \dots, P_4\}$ with $P_1 = \{v_1, v_2\}$, $P_2 = \{v_1\}$, $P_3 = \{v_2\}$ and $P_4 = \{v_3\}$.

There are operators affecting each individual variable, and the only operators affecting several variables affect v_1 and v_3 .

What are the maximal cliques in the compatibility graph for \mathcal{C} ?

Answer: $\{P_1\}, \{P_2, P_3\}, \{P_3, P_4\}$

What is the canonical heuristic function $h^{\mathcal{C}}$?

Answer:
$$h^{\mathcal{C}} = \max \{h^{P_1}, h^{P_2} + h^{P_3}, h^{P_3} + h^{P_4}\}$$
$$= \max \{h^{\{v_1, v_2\}}, h^{\{v_1\}} + h^{\{v_2\}}, h^{\{v_2\}} + h^{\{v_3\}}\}$$

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PDB
heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Canonical heuristic function: example

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AI Planning

M. Helmert,
G. Röger

PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Computing h^c efficiently: motivation

Consider $h^c = \max \{h\{v_1, v_2\}, h\{v_1\} + h\{v_2\}, h\{v_2\} + h\{v_3\}\}$.

- We need to evaluate this expression for **every search node**.
- It is thus worth to spend some effort in precomputations to make the evaluation **more efficient**.

A naive implementation requires **8 atomic operations**:

- **4** heuristic lookups (for $h\{v_1, v_2\}$, $h\{v_1\}$, $h\{v_2\}$ and $h\{v_3\}$),
- **2** binary summations and
- **2** binary maximizations

Can we do better than that?

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Algebraic simplifications

One possible simplification is to use **algebraic identities** to reduce the number of operations:

$$\begin{aligned} & \max \{h^{\{v_1, v_2\}}, h^{\{v_1\}} + h^{\{v_2\}}, h^{\{v_2\}} + h^{\{v_3\}}\} \\ &= \max \{h^{\{v_1, v_2\}}, h^{\{v_2\}} + \max \{h^{\{v_1\}}, h^{\{v_3\}}\}\} \end{aligned}$$

↪ reduces number of operations from **8** to **7**

Is there anything else we can do?

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PDB
heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

Dominated sum theorem

Theorem (dominated sum)

Let $\{P_1, \dots, P_k\}$ be an additive pattern set for an FDR planning task, and let P be a pattern with $P_i \subseteq P$ for all $i \in \{1, \dots, k\}$.

Then $\sum_{i=1}^k h^{P_i} \leq h^P$.

Proof.

Let \mathcal{T}' be the transition system induced by π_P , and for all $i \in \{1, \dots, k\}$, let \mathcal{T}'_i be the transition system induced by π_{P_i} . Because $P_i \subseteq P$, we can write each projection π_{P_i} as a projection onto P followed by a projection onto P_i : $\pi_{P_i} = \pi'_{P_i} \circ \pi_P$. Hence, each \mathcal{T}'_i is a coarsening of \mathcal{T}' , and we can consider the h^{P_i} as **abstraction heuristics on \mathcal{T}'** , where they are also additive.

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PDB
heuristics

Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Dominated sum theorem

Theorem (dominated sum)

Let $\{P_1, \dots, P_k\}$ be an additive pattern set for an FDR planning task, and let P be a pattern with $P_i \subseteq P$ for all $i \in \{1, \dots, k\}$.

Then $\sum_{i=1}^k h^{P_i} \leq h^P$.

Proof.

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heuristics

Implementing
PDBs

Additivity
Canonical
heuristic
function
Simplification

Pattern
selection

Literature

Dominated sum theorem (ctd.)

Proof (ctd.)

We get:

$$\begin{aligned}\sum_{i=1}^k h^{P_i}(s) &= \sum_{i=1}^k h_{\mathcal{T}'_i}^*(\pi_{P_i}(s)) = \sum_{i=1}^k h_{\mathcal{T}'_i}^*(\pi'_{P_i}(\pi_P(s))) \\ &\stackrel{(1)}{=} \sum_{i=1}^k h_{\mathcal{T}'_i}^*(\pi'_{P_i}(s')) \stackrel{(2)}{=} \sum_{i=1}^k h^{P_i}(s') \\ &\stackrel{(3)}{\leq} h_{\mathcal{T}'}^*(s') = h_{\mathcal{T}'}^*(\pi_P(s)) = h^P(s)\end{aligned}$$

where (1) holds for $s' := \pi_P(s)$, (2) holds because we can consider the h^{P_i} as abstraction heuristics on \mathcal{T}' , and (3) holds because of the additivity criterion. □

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PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Dominated sum corollary

Corollary (dominated sum)

Let $\{P_1, \dots, P_n\}$ and $\{Q_1, \dots, Q_m\}$ be additive pattern sets of an FDR planning task such that each pattern P_i is a subset of some pattern Q_j (not necessarily proper).

Then $\sum_{i=1}^n h^{P_i} \leq \sum_{j=1}^m h^{Q_j}$.

Proof.

$$\sum_{i=1}^n h^{P_i} \stackrel{(1)}{\leq} \sum_{j=1}^m \sum_{P_i \subseteq Q_j} h^{P_i} \stackrel{(2)}{\leq} \sum_{j=1}^m h^{Q_j},$$

where (1) holds because each P_i is contained in some Q_j and (2) follows from the dominated sum theorem. \square

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Implementing
PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

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PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

Dominance pruning

- We can use the dominated sum corollary to simplify the representation of h^C : sums that are dominated by other sums can be pruned.
- The dominance test can be performed in polynomial time.

Example

$$\begin{aligned} & \max \{h^{\{v_1, v_2\}}, h^{\{v_1\}} + h^{\{v_2\}}, h^{\{v_2\}} + h^{\{v_3\}}\} \\ & = \max \{h^{\{v_1, v_2\}}, h^{\{v_2\}} + h^{\{v_3\}}\} \end{aligned}$$

↪ reduces number of operations from 8 to 5

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PDBs

Additivity

Canonical
heuristic
function

Simplification

Pattern
selection

Literature

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 **candidate solutions**
(= pattern collections which fit into a given memory limit)
- **Find**: a **best possible** solution, or an approximation
(= pattern collection with high heuristic quality)

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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Pattern selection as local search

How to solve this optimization problem?

- For problems of interesting size, we cannot hope to find (and prove) 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 **evolutionary algorithm**
- Haslum et al. (2007): using **hill-climbing**

↪ we present the main ideas of the second approach here

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Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

Pattern selection as hill-climbing

Reminder: Hill-climbing

$\sigma := \text{make-root-node}(\text{init}())$

forever:

if **is-goal**(state(σ)):

return extract-solution(σ)

$\Sigma' := \{ \text{make-node}(\sigma, o, s) \mid \langle o, s \rangle \in \text{succ}(\text{state}(\sigma)) \}$

$\sigma :=$ an element of Σ' minimizing h (random tie breaking)

Four questions to answer to use this for pattern selection:

- 1 **init:** What is the initial pattern collection?
- 2 **is-goal:** When do we terminate?
- 3 **succ:** Which collections are neighbours of the current collection?
- 4 **h:** How do we rank the quality of pattern collections?

Search space

We first discuss the **search space** (init, is-goal, succ).

The basic idea is that we

- start from **small patterns** of only a single variable each,
- grow them by **adding slightly larger patterns**, and
- stop when **heuristic quality no longer improves**.

To motivate the precise definition of our search space, we need a little more theory.

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Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

Initial pattern collection

Theorem (non-goal patterns are trivial)

Let Π be a SAS⁺ planning task that is not trivially unsolvable, and let P be a pattern for Π such that no variable in P is mentioned in the goal formula of Π .

Then $h^P(s) = 0$ for all states s .

Proof.

All states in the abstraction are goal states. □

This motivates our first answer:

1. What is the initial pattern collection?

The initial pattern collection is

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

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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Termination criterion

Our second question has a very simple answer:

2. When do we terminate?

We terminate as soon as the current pattern collection has no successors of better quality.

Note that this also covers the case where there are no successors at all because further growth of the current pattern collection would exceed a memory limit.

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Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

Search neighborhood: idea

Our search neighbourhood is defined through **incremental growth** of the current pattern collection.

A successor is obtained by

- starting from the **current pattern collection** \mathcal{C} ,
- choosing **one of its patterns** $P \in \mathcal{C}$ (without removing it from \mathcal{C} !),
- generating a new pattern by extending P with a single variable ($P' = P \cup \{v\}$), and
- adding P' to \mathcal{C} to form the new pattern collection \mathcal{C}'

However, not all such collections \mathcal{C}' are useful.

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Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Causal graphs

Definition (causal graph)

Let $\Pi = \langle V, I, O, G \rangle$ be an FDR planning task.

The **causal graph** of Π , $CG(\Pi)$, is the directed graph which vertex set V and an arc from $u \in V$ to $v \in V$ iff $u \neq v$ and there exists an operator $o \in O$ such that:

- u appears anywhere in o (in precondition, effect conditions or atomic effects), and
- v is modified by an effect of o .

Idea: an arc $\langle u, v \rangle$ in the causal graph indicates that variable u is in some way relevant for modifying the value of v

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Implementing
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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Causally relevant variables

Definition (causally relevant variables)

Let $\Pi = \langle V, I, O, G \rangle$ be an FDR planning task and let $P \subseteq V$ be a pattern for Π .

We say that $v \in P$ is **causally relevant for P** if $CG(\Pi)$ contains a directed path from v to a variable $v' \in P$ that is mentioned in the goal formula G .

Note: The definition implies that variables in P mentioned in the goal are always causally relevant for P .

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Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Causally irrelevant variables are useless

Theorem (causally irrelevant variables are useless)

Let $P \subseteq V$ be a pattern for an FDR planning task Π , and let $P' \subseteq P$ consist of all variables that are causally relevant for P . Then $h^{P'}(s) = h^P(s)$ for all states s .

Proof.

(\leq): follows from the dominated sum theorem with $P' \subseteq P$

(\geq): Obvious if $h^{P'}(s) = \infty$; else, induction over $n = h^{P'}(s)$.

- Base case $n = 0$:

If $h^{P'}(s) = 0$, then there exists a concrete goal state \tilde{s} that agrees with s on all variables in P' . If we change \tilde{s} so that it agrees with s on all variables in P , it is still a goal state because we only change variables that are not mentioned in the goal.

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PDB
heuristics

Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

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heuristics

Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

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heuristics

Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Causally irrelevant variables are useless (ctd.)

Proof (ctd.)

- Inductive case $n \rightarrow n + 1$:

If $h^{P'}(s) = n + 1$, then there exist concrete states \tilde{s} and \tilde{t} and an operator o of Π such that:

- s and \tilde{s} agree on all variables in P' ,
- $app_o(\tilde{s}) = \tilde{t}$, and
- $h^{P'}(\tilde{t}) = n$.

If we change \tilde{s} and \tilde{t} so that they agree with s on all variables of P , then still $app_o(\tilde{s}) = \tilde{t}$, because

- o modifies a variable in P' (otherwise $\pi_{P'}(\tilde{s}) = \pi_{P'}(\tilde{t})$ contradicting $h^{P'}(\tilde{s}) = n + 1 \neq n = h^{P'}(\tilde{t})$), and hence
- all variables mentioned in o are causally relevant for P' , which implies that
- o mentions no variable in $P \setminus P'$.

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Implementing
PDBs

Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

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PDBs

Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

Causally irrelevant variables are useless (ctd.)

Proof (ctd.)

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We get:

- s and \tilde{s} agree on all variables in P ,
- $app_o(\tilde{s}) = \tilde{t}$, and
- $h^{P'}(\tilde{t}) = n = h^P(\tilde{t})$ (by the induction hypothesis).

This implies $h^P(s) \leq n + 1$, concluding the proof.



Corollary: There is no point in growing a pattern by adding a variable that is causally irrelevant in the resulting pattern.

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Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Causally connected patterns

Definition (causally connected patterns)

Let $\Pi = \langle V, I, O, G \rangle$ be an FDR planning task and let $P \subseteq V$ be a pattern for Π .

We say that P is **causally connected** if the subgraph of $CG(\Pi)$ induced by P is weakly connected (i. e., contains a path from every vertex to every other vertex, ignoring arc directions).

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PDBs

Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

Disconnected patterns are decomposable

Theorem (causally disconnected patterns are decomposable)

Let $P \subseteq V$ be a pattern for a SAS⁺ planning task Π that is not causally connected, and let P_1, P_2 be a partition of P into non-empty subsets such that $CG(\Pi)$ contains no arc between the two sets.

Then $h^{P_1}(s) + h^{P_2}(s) = h^P(s)$ for all states s .

Proof.

(\leq): There is no arc between P_1 and P_2 in the causal graph, and thus there is no operator that affects both patterns.

Therefore, they are additive, and $h^{P_1} + h^{P_2} \leq h^P$ follows from the dominated sum theorem.

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PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

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PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Disconnected patterns are decomposable (ctd.)

Proof (ctd.)

(\geq): If $h^{P_1}(s) + h^{P_2}(s) = \infty$, we are done.

Otherwise, proof by induction over $n = h^{P_1}(s) + h^{P_2}(s)$.

- Base case $n = 0$:

If $h^{P_1}(s) + h^{P_2}(s) = 0$, then $h^{P_1}(s) = 0$ and hence s satisfies all goal atoms for variables in P_1 ; similarly for P_2 .

Hence, it satisfies all goal atoms for variables in $P = P_1 \cup P_2$, and thus $h^P(s) = 0$.

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Implementing
PDBs

Additivity

Pattern
selection

Local search

Search space

Estimating
heuristic quality

Literature

Disconnected patterns are decomposable (ctd.)

Proof (ctd.)

- Inductive case $n \rightarrow n + 1$:
If $h^{P_1}(s) + h^{P_2}(s) = n + 1$, then there exist concrete states \tilde{s} and \tilde{t} , an operator o of Π and $i \in \{1, 2\}$ such that:
 - 1 s and \tilde{s} agree on all variables in P_i ,
 - 2 $app_o(\tilde{s}) = \tilde{t}$, and
 - 3 $h^{P_i}(\tilde{t}) = h^{P_i}(\tilde{s}) - 1$.

Let $j \in \{1, 2\}$ with $j \neq i$. Since P_1 and P_2 are causally disconnected, the operator o does not mention any variables in P_j . Therefore, we can change \tilde{s} and \tilde{t} so that they agree with s on all variables of P and still have (2) and (3).

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Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

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PDBs

Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Disconnected patterns are decomposable (ctd.)

Proof (ctd.)

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We get:

- $h^{P_j}(\tilde{t}) = h^{P_j}(\tilde{s})$ (because o does not affect variables in P_j)
- $\rightsquigarrow h^{P_1}(\tilde{t}) + h^{P_2}(\tilde{t}) = n$
- $\rightsquigarrow h^P(\tilde{t}) = n$ (by the induction hypothesis)
- $\rightsquigarrow h^P(\tilde{s}) \leq n + 1$ (because $app_o(\tilde{s}) = \tilde{t}$)
- $\rightsquigarrow h^P(s) \leq n + 1$ (because s and \tilde{s} agree on P and hence $h^P(s) = h^P(\tilde{s})$).

This concludes the proof.



Corollary: There is no point in including a causally disconnected pattern in the collection. (Using its connected components instead requires less space and gives identical results.)

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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Search neighbourhood

We can now put the pieces together to define our search neighbourhood, obtaining the third answer:

3. Which collections are neighbours of the current collection?

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

- $P' = P \cup \{v\}$ for some $P \in \mathcal{C}$,
- $P' \notin \mathcal{C}$,
- all variables of P' are causally relevant in P' ,
- P' is causally connected, and
- all pattern databases in $\mathcal{C} \cup \{P'\}$ can be represented within some prespecified space limit

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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

Search neighborhood (ctd.)

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

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

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Additivity

Pattern
selection

Local search
Search space
Estimating
heuristic quality

Literature

What is a good pattern collection?

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

The first search-based approach to pattern selection (Edelkamp, 2007) used the following strategy:

- only additive sets are used as pattern collections
 - no need for something like the canonical heuristic function
- the quality of a **single pattern** is estimated by its **mean heuristic value** (the higher, the better)
- the quality of a **pattern collection** is estimated by the **sum** of the individual pattern qualities

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Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

Discussion of the mean value approach

Pros of the approach:

- mean heuristic values are clearly correlated with search performance \rightsquigarrow the **quality measure makes sense**
- mean heuristic values are quite **easy to calculate**

Cons of the approach:

- cannot reasonably deal with **infinite** heuristic estimates
- difficult to generalize to pattern collections that are **not fully additive**
- there are **better predictors** for search performance than mean heuristic values

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Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

So what is a good pattern collection, again?

How can we come up with a better quality measure?

- We are chiefly interested in **minimizing the number of node expansions** for the **canonical heuristic function** during the **actual search phase** of the planner.
 - There is theoretical work on **predicting node expansions** of heuristic search algorithms based on parameters of the heuristic (Korf, Reid & Edelkamp, 2001).
- ⇒ Try to estimate these parameters, then use their analysis.

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Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

The Korf, Reid & Edelkamp formula

Korf, Reid & Edelkamp (2001)

In the limit of large c , the expected number of node expansions for a failed iteration of IDA* with depth threshold c is

$$E(N, c, P) = \sum_{i=0}^c N_i P(c - i)$$

where

- $N = \langle N_0, N_1, \dots, N_c \rangle$ is the **brute-force tree shape**
 - ↪ N_i : number of search nodes in layer i of the brute-force search tree
- P is the **equilibrium distribution** of the heuristic function
 - ↪ $P(k)$: probability that node chosen uniformly from layer i of the brute-force search tree has heuristic value at most k , in the limit of large i

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PDB
heuristics

Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

Using the formula for quality estimation

Some problems when using the formula for quality estimation:

- only holds in the limit
- applies to IDA*, but most planners use A*
- we do not know N or P

However:

- we do not need **absolute** node estimates, we only need to know which heuristic among a set of candidates is **best**
- we would expect heuristics good for IDA* to be good for A* most of the time
- we can use **random walks** and **sampling** to get approximate estimates without knowing N and P

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PDBs

Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

Estimating heuristic quality in practice

With some additional assumptions and simplifications, we reduce the problem of ranking the quality of pattern collections to the following criterion:

Measuring degree of improvement

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

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Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

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

- So we need to compute $h^{\mathcal{C}'}(s)$ for some states s and each candidate successor collection \mathcal{C}' .
- We have PDBs for all patterns in \mathcal{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 computing the complete pattern database except for the best successor (where we will need it later anyway).

Idea:

- For SAS⁺ tasks Π , $h^{P'}(s)$ is identical to the **optimal solution length 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.

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heuristics

Implementing
PDBs

Additivity

Pattern
selection

Local search
Search space

Estimating
heuristic quality

Literature

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Planning with Pattern Databases.

Proc. ECP 2001, pp. 13–24, 2001.

First paper on planning with pattern databases.



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Uses BDDs to store pattern databases more compactly.

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
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Pattern
selection

Literature

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Introduces **constrained PDBs**.

First pattern **selection methods** based on **heuristic quality**.

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heuristics

Implementing
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
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Pattern
selection

Literature

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PDB
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Implementing
PDBs

Additivity

Pattern
selection

Literature