

AI Planning

13. Merge-and-Shrink Heuristics

It's a Long Way to the Goal, But How Long Exactly?
Part III, How-To (B): *Incremental Ignorance*

Álvaro Torralba, Cosmina Croitoru



Winter Term 2018/2019

Thanks to Prof. Jörg Hoffmann for slide sources

Agenda

- 1 Introduction
- 2 The Merge-and-Shrink Framework
- 3 The Expressive Power of Merge-and-Shrink Abstractions
- 4 Concrete Merge-and-Shrink Strategies [for Reference]
- 5 A Full Example: "Logistics mal anders" [for Reference]
- 6 M&S Abstraction Mappings [for Reference]
- 7 Conclusion

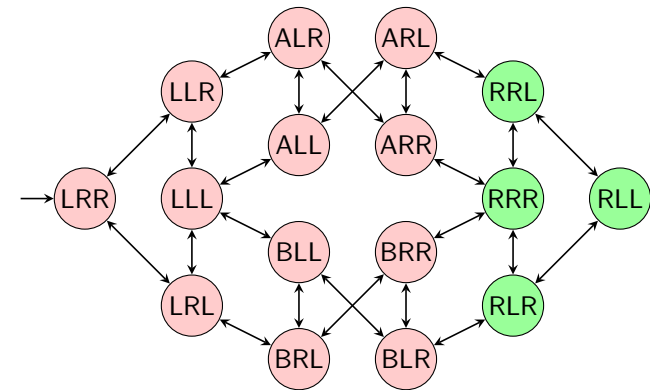
Reminder: Our Program for Abstraction Heuristics

We take a look at abstractions and their use for generating admissible heuristic functions:

- In **Chapter 11**, we formally introduced abstractions and abstraction heuristics and studied some of their most important properties.
- In **Chapter 12**, we discussed a particular class of abstraction heuristics and its practical handling in detail, namely [pattern database heuristics](#).
- In **This Chapter**, we discuss another particular class of abstraction heuristics and its practical handling in detail, namely [merge-and-shrink abstractions](#).

→ We handle all these methods in FDR, where they are most natural. We do not mention STRIPS at all (which is a special case anyway).

PDBs in "Logistics mal anders"

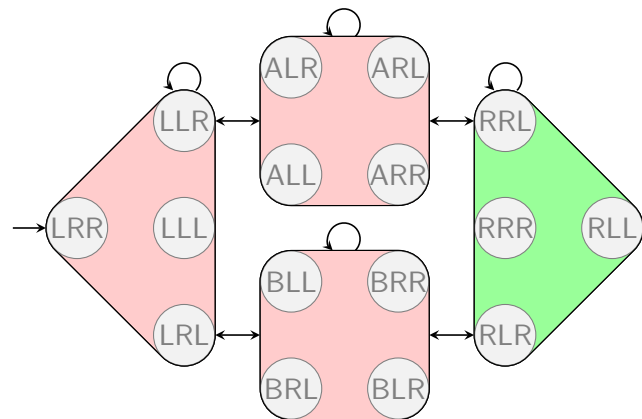


Logistics task with one package, two trucks, two locations:

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

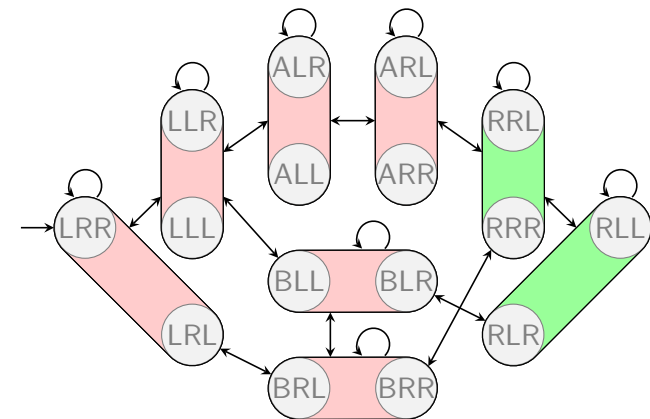
PDBs in “Logistics mal anders”: Projection 1

Project to {package}:



PDBs in “Logistics mal anders”: Projection 2

Project to {package, truck A}:



On the Limitations of PDBs

How informed is the PDB heuristic?

- Consider **generalization of the example**: N trucks (still 1 package).
- Consider **any** pattern P that is proper subset of variable set V .
- **Then $h^P(I) \leq 2$** : Either P does not contain the package, in which case $h^P(I) = 0$; or there exists a “missing truck” x not in P so we can transport the package via load/unload to/from x .
→ No better than projection onto the single state variable **package**!

→ Can we improve this by max'ing over patterns? Obviously, No.

→ Can we improve this by sum'ing over orthogonal patterns? No: Two patterns are orthogonal only if one of them does not include the package.

→ By contrast: Merge-and-shrink abstractions can, in time and space polynomial in N , represent the perfect heuristic!

Our Agenda for This Chapter

- 2 **The Merge-and-Shrink Framework**: Introduces the algorithm and discusses basic properties. Illustration on blackboard.
- 3 **The Expressive Power of Merge-and-Shrink Abstractions**: Not as scary as it sounds. We prove that merge-and-shrink can, with polynomial overhead, simulate PDBs; but not vice versa.”
- 4 **Concrete Merge-and-Shrink Strategies**: The algorithm has several important choice points. One can rely on the well-known concept of bisimulation, and approximations thereof, to intelligently take some of these choices.
- 5 **A Full Example: “Logistics mal anders”**: Fully specified illustration of that example.
- 6 **M&S Abstraction Mappings**: We disregard abstraction mappings in the above, and explain their treatment here.

Merge-and-Shrink in a Nutshell

Algorithm Outline:

- ❶ **Initialize step:** Compute the abstract state space $\Theta^{\{v\}}$ of atomic projections $\pi_{\{v\}}$ to form the initial abstraction collection.
- ❷ **Merge step:** Combine two abstractions Θ_1 and Θ_2 in the collection by replacing them with their synchronized product $\Theta_1 \otimes \Theta_2$.
- ❸ **Shrink step:** Make some abstraction in the collection (typically but not necessarily, the synchronized product $\Theta_1 \otimes \Theta_2$ built in the previous step) smaller by abstracting it further, i.e., aggregating subsets of abstract states into block states.

Stop when only a single abstraction is left.

Synchronized Products

Definition (Synchronized Product of Transition Systems). For $i \in \{1, 2\}$, let $\Theta_i = (S_i, L, c, T_i, I_i, S_i^G)$ be transition systems with identical label set and cost function. The *synchronized product* of Θ_1 and Θ_2 , written $\Theta_1 \otimes \Theta_2$, is the transition system

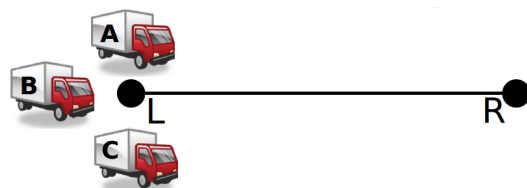
$\Theta_{\otimes} = (S_{\otimes}, L, c, T_{\otimes}, I_{\otimes}, S_{\otimes}^G)$ where:

- ❶ $S_{\otimes} := S_1 \times S_2$.
- ❷ $T_{\otimes} := \{((s_1, s_2), l, (t_1, t_2)) \mid (s_1, l, t_1) \in T_1 \text{ and } (s_2, l, t_2) \in T_2\}$.
- ❸ $I_{\otimes} := (I_1, I_2)$.
- ❹ $S_{\otimes}^G := S_1^G \times S_2^G$.

→ The synchronized system can take a combined transition labeled with l if and only if both component systems can.

Synchronized Products: 3 Trucks

Atomic Projections and a Synchronized Product of: (Blackboard)



Isomorphic Transition Systems

Definition (Isomorphism). Let $\Theta = (S, L, c, T, I, S^G)$ and $\Theta' = (S', L', c', T', I', S'^G)$ be transition systems. We say that Θ is *isomorphic* to Θ' , written $\Theta \sim \Theta'$, if there exist bijective functions $\varphi : S \mapsto S'$ and $\psi : L \mapsto L'$ such that:

- ❶ $\varphi(I) = I'$.
- ❷ $s \in S^G$ iff $\varphi(s) \in S'^G$.
- ❸ $(s, l, t) \in T$ iff $(\varphi(s), \psi(l), \varphi(t)) \in T'$.
- ❹ For all $l \in L$, $c(l) = c'(\psi(l))$.

→ Isomorphic transition systems are identical modulo renaming states and labels.

Synchronized Products of Disjoint Projections

Terminology: Two projections Θ^{V_1} and Θ^{V_2} are said to be **disjoint** if $V_1 \cap V_2 = \emptyset$.

Theorem (Synchronized Products of Disjoint Projections). Let Π be an FDR planning task. If Θ^{V_1} and Θ^{V_2} are disjoint projections, then $\Theta^{V_1} \otimes \Theta^{V_2} \sim \Theta^{V_1 \cup V_2}$. (Proof omitted.)

Corollary (Recovering Θ_Π from Atomic Projections). Let Π be an FDR planning task with variable set V . Then $\Theta_\Pi \sim \bigotimes_{v \in V} \Theta^{\{v\}}$.

→ We can construct the concrete state space of a planning task Π through the synchronized product of its atomic projections.

Merge-and-Shrink Algorithm

Merge-and-Shrink for FDR Task Π With Variables V

```
(I) Initialize:  $\mathcal{A} := \{\Theta^{\{v\}} \mid v \in P\}$  where  $P \subseteq V$  /* Usually,  $P = V$  */
while  $\mathcal{A}$  contains more than one element:
  (II) Merge: select  $\Theta^{\alpha_1}, \Theta^{\alpha_2}$  from  $\mathcal{A}$ 
              $\mathcal{A} := \mathcal{A} \setminus \{\Theta^{\alpha_1}, \Theta^{\alpha_2}\} \cup \{\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}\}$ 
  (III) Shrink: select  $\Theta^\alpha$  from  $\mathcal{A}$ 
               $\mathcal{A} := \mathcal{A} \setminus \{\Theta^\alpha\} \cup \{\Theta^{\alpha'}\}$  where  $\alpha'$  is an abstraction of  $\Theta^\alpha$ 
              [Optionally: so that  $size(\Theta^{\alpha'}) \leq N$ ] /*  $N$ : Parameter */
return the remaining element  $\Theta^\alpha$  in  $\mathcal{A}$ 
```

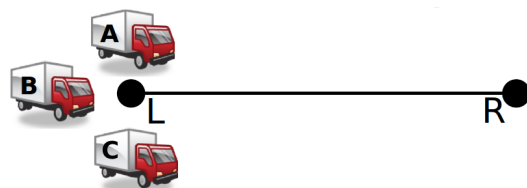
Definition. Abstractions α constructed by this algorithm are called **merge-and-shrink abstractions**. The **construction size** of α is the maximum size of any abstraction contained in \mathcal{A} sometime during α 's construction.

Note: If we apply a shrinking step to $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$ after every merge step, then construction size is bounded polynomially in N and $|\Pi|$.

[→ There is a mathematical definition of “merge-and-shrink abstraction” [Helmert *et al.* (2014)], that I'll spare you here.]

Merge-and-Shrink Algorithm: 3 Trucks

Merge-and-Shrink Algorithm in: (Blackboard)



Questionnaire



- $V : M : \{MajHome, Bar, Pool, Shield\}; S_1, S_2 : \{MajHome, Bar, Pool\}$.
- Initial state $I : M = Bar, S_1 = MajHome, S_2 = MajHome$.
- Goal $G : M = MajHome, S_1 = MajHome, S_2 = MajHome$.
- Actions A :
 - $lift(x) : pre\ S_1 = x, S_2 = x, M = x; eff\ M = Shield$
 - $drop(x) : pre\ S_1 = x, S_2 = x, M = Shield; eff\ M = x$
 - $go(i, x, y) : pre\ S_i = x; eff\ S_i = y$

Question!

How can we shrink Majestic – i.e., shrink anywhere in a merge-and-shrink process on this task – while still getting $h^\alpha = h^*$?

→ If two states s and t differ only in *which* servant is at a given location, then that distinction does not matter.

→ This corresponds to α obtained as follows: Start by merging $\Theta^{\{S_1\}}$ and $\Theta^{\{S_2\}}$. Then shrink $\Theta^{\{S_1\}} \otimes \Theta^{\{S_2\}}$ by aggregating all pairs of abstract states that have the form $(S_1 = x, S_2 = y)$ and $(S_1 = y, S_2 = x)$. Calling the outcome abstraction Θ^1 , merge it with $\Theta^{\{M\}}$ and terminate.

Any Abstraction is a Merge-and-Shrink Abstraction!

Merge-and-Shrink steps

- (I) Initialize $\mathcal{A} := \{\Theta^{\{v\}} \mid v \in P\}$ where $P \subseteq V$
- (II) Merge Θ^{α_1} and Θ^{α_2} to $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$
- (III) Shrink Θ^α to $\Theta^{\alpha'}$, where α' is an abstraction of Θ^α

Any abstraction a merge-and-shrink abstraction. Why?

- Assume we skip the shrinking steps (setting $\Theta^{\alpha'} := \Theta^\alpha$) until we have merged all variables. Then the “abstraction” is the concrete state space. ($\mathcal{A} = \{\Theta^\alpha\}$ where $\Theta^\alpha = \bigotimes_{v \in V} \Theta^{\{v\}} \sim \Theta_\Pi$.)
- We can now shrink the state space into any abstraction we want.
- **Construction size for this?** The size $size(\Theta_\Pi)$ of the concrete state space.

→ We can construct any abstraction with merge-and-shrink. The important part is, *with which construction size.*

As Good as PDBs

Theorem (Merge-and-Shrink Can Simulate PDBs). Let Π be an FDR planning task and P a pattern. There exists a merge-and-shrink abstraction α with $h^\alpha = h^P$ and construction size polynomial in $\|\Pi\|$ and the size of Θ^P .

Proof. Initialize with P , and don't do any shrinking steps. We have $h^\alpha = h^P$ by the Theorem on slide 15.

Terminology: By the expressive power of a technique γ for computing heuristic functions in planning, we refer to the class of planning tasks Π for which γ can compute h^* in time polynomial in $\|\Pi\|$.

Corollary. The expressive power of merge-and-shrink is at least as large as that of pattern databases.

Word of caution:

- Specialized PDB algorithms are much faster than “merge-and-shrink without shrinking steps”.
- This performance difference is “only polynomial”, but that doesn't mean it's not important in practice!

Better than PDBs!

Theorem. The expressive power of merge-and-shrink is strictly greater than that of PDBs, even for orthogonal pattern collections.

Proof Sketch. There exist families of planning tasks in which merge-and-shrink can compute h^* in polynomial time, but PDBs, even additive ones, cannot. One example is “Logistics mal anders” when scaling the number of trucks (cf. slides 8 and 45).

→ Some competition benchmarks are such families, too! (Gripper, Schedule, Dining-Philosophers, Optical-Telegraph.)

Word of caution:

- Note the “can” (compute h^* in time polynomial in $\|\Pi\|$)!
 - The above assumes we are taking the right decisions: *Which abstractions to merge next, and how to shrink their product?*
 - One of the main issues in practice, see next section.

Better than Additive PDBs!

Theorem. Let Π be a unit-cost FDR planning task and $\{P_1, \dots, P_k\}$ be an orthogonal pattern collection. There exists a merge-and-shrink abstraction α whose construction size is polynomial in $\|\Pi\|$ and the sizes of Θ^{P_i} , and where $\sum_{i=1}^k h^{P_i} \leq h^\alpha$. (Proof omitted.)

Remarks:

- One could, in principle, derive a similar *theory of orthogonality/additivity* for merge-and-shrink abstraction as we did for pattern databases in **Chapter 12**.
- However, the above theorem shows that this is “not necessary”: Orthogonality can be exploited by single merge-and-shrink abstractions.
- BUT that does not mean that summing over multiple merge-and-shrink abstractions couldn't be useful in practice! (Hasn't been tried yet → FAI BSc/MSc/HiWi)

Questionnaire



- $V: M : \{MajHome, Bar, Pool, Shield\}; S_1, S_2 : \{MajHome, Bar, Pool\}$.
- Initial state $I: M = Bar, S_1 = MajHome, S_2 = MajHome$.
- Goal $G: M = MajHome, S_1 = MajHome, S_2 = MajHome$.
- Actions A :
 - $lift(x): pre\ S_1 = x, S_2 = x, M = x; eff\ M = Shield$
 - $drop(x): pre\ S_1 = x, S_2 = x, M = Shield; eff\ M = x$
 - $go(i, x, y): pre\ S_i = x; eff\ S_i = y$

Question!

Consider the orthogonal pattern collection $\{P_1, P_2\}$ where $P_1 = \{M\}, P_2 = \{S_1\}$. How to get a single merge-and-shrink abstraction α whose construction size is smaller (i.e. $< 4 + 3$) but where $h^{P_1} + h^{P_2} \leq h^\alpha$ and there exists s such that $h^{P_1} + h^{P_2} < h^\alpha$?

→ As P_2 is a non-goal pattern, $h^{P_1} + h^{P_2} = h^{P_1}$ so we just need to do better than the projection $h^{\{M\}}$ onto M . One way of doing so is to shrink each of M and S_1 by aggregating $Pool$ and Bar , then merging these two abstractions. This has construction size $3 * 2 = 6$; we have $h^{\{M\}}(I) = 2$ while $h^\alpha(I) = 4$; we have $h^{\{M\}} \leq h^\alpha$ because regardless whether Majestix is at $Pool$ or Bar the cost 2 of $h^{\{M\}}$ is still accounted for.

Shrinking Strategies, Take 1: Bisimulation

Reminder: → Chapter 11

Let $\Theta = (S, L, c, T, I, S^G)$ be a transition system, and let $\alpha : S \mapsto S'$ be a surjective function. Then by \sim^α we denote the induced equivalence relation on Θ , defined by $s \sim^\alpha t$ iff $\alpha(s) = \alpha(t)$.

→ Θ / \sim^α is isomorphic to Θ^α .

- We can characterize classes of abstractions by properties of their induced equivalence relations.
- **Bisimulations** are a particular kind of equivalence relation, that do not incur any information loss.
- The idea is for each shrinking step to set α' to a bisimulation of $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$.

How To *Instantiate* the Merge-and-Shrink Framework?

Merge-and-Shrink Algorithm: Choice Points

(I) Initialize $\mathcal{A} := \{\Theta^{v'} \mid v \in P\}$ where $P \subseteq V$
while \mathcal{A} contains more than one element:
 (II) **Merge:** select $\Theta^{\alpha_1}, \Theta^{\alpha_2}$ from \mathcal{A}
 $\mathcal{A} := \mathcal{A} \setminus \{\Theta^{\alpha_1}, \Theta^{\alpha_2}\} \cup \{\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}\}$
 (III) **Shrink:** select Θ^α from \mathcal{A}
 $\mathcal{A} := \mathcal{A} \setminus \{\Theta^\alpha\} \cup \{\Theta^{\alpha'}\}$ where α' is an abstraction of Θ^α
 [Optionally: so that $size(\Theta^{\alpha'}) \leq N$]
return the remaining element Θ^α in \mathcal{A}

- Which abstractions to select? \rightsquigarrow Merging strategy.
 → Not covered in what follows. (For shrinking, all current implementations select the last synchronized product built i.e. $\Theta^\alpha = \Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$.)
- How to shrink an abstraction? \rightsquigarrow Shrinking strategy.
 → Overview up next.
- How to choose N , if used? (We don't use it in what follows)
 → Nobody knows ... currently, if N is used, fix some value by hand.

Shrinking Strategies, Take 1: Bisimulation, ctd.

Definition (Bisimulation). Let $\Theta = (S, L, c, T, I, S^G)$ be a transition system, and let $\alpha : S \mapsto S'$ be a surjective function. We say that α is a bisimulation of Θ if, for all $s, t \in S, s \sim^\alpha t$ implies that:

- (i) either $s, t \in S^G$ or $s, t \notin S^G$;
- (ii) for all $l \in L, \{\{s'\} \mid (s, l, s') \in T\} = \{\{t'\} \mid (t, l, t') \in T\}$.

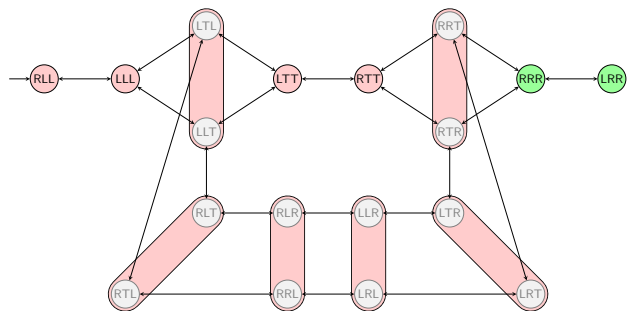
→ States s, t are bisimilar iff (i) they agree on whether or not the goal is true, and (ii) every action leads into equivalent outcome states.

Theorem (Bisimulation Heuristics are Perfect). Let Θ be a transition system, and let α be a bisimulation of Θ . Then h^α is perfect.

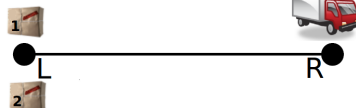
(Proof omitted.)

Bisimulation: Example Logistics

A bisimulation¹ in a Logistics variant:



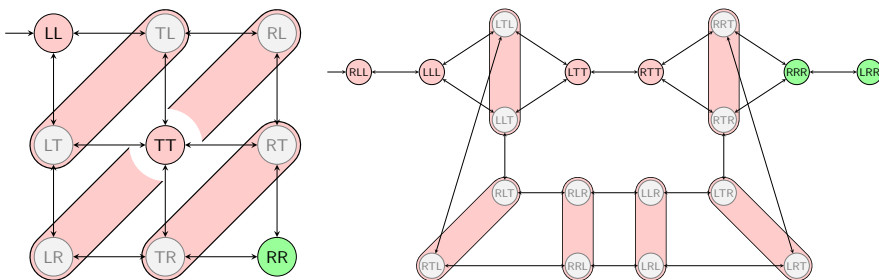
State variables:
truck, pack1, pack2.



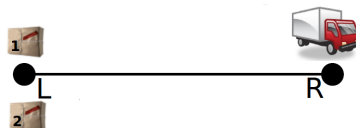
¹For the pedantic reader: This is a bisimulation only under conservative label reduction, that I won't describe here; for the purpose of understanding the picture, just ignore the distinctions between labels.

Bisimulation: Example Logistics, ctd.

(a) Bisimulation³ of $\Theta^{\{\text{pack1}, \text{pack2}\}}$, and (b) its product with $\Theta^{\{\text{truck}\}}$:



State variables:
truck, pack1, pack2.



³For the pedantic reader: This is a bisimulation only under conservative label reduction, that I won't describe here; for the purpose of understanding the picture, just ignore the distinctions between labels.

Shrinking Strategies, Take 1: Bisimulation, ctd.

Merge-and-Shrink with Shrinking by Bisimulation

- (I) Initialize $\mathcal{A} := \{\Theta^{\{v\}} \mid v \in V\}$
- (II) Merge Θ^{α_1} and Θ^{α_2} to $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$
- (III) Shrink Θ^α to $\Theta^{\alpha'}$, where α' is a bisimulation of Θ^α

Notation: Identify α with Θ^α .²

Lemma (Invariance over Merging Steps). For disjoint projections Θ^{V_1} and Θ^{V_2} , if Θ^{α_1} is a bisimulation for Θ^{V_1} and Θ^{α_2} is a bisimulation for Θ^{V_2} , then $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$ is a bisimulation for $\Theta^{V_1 \cup V_2}$. (Proof omitted.)

Theorem (Shrinking by Bisimulation is Perfect). If α is a merge-and-shrink abstraction constructed using shrinking by bisimulation, then $h^\alpha = h^*$.

Proof. Show by induction: Every Θ^α in α is a bisimulation for $\Theta^{V'}$ where $V' \subseteq V$ are the variables merged into Θ^α . Base case and invariance over shrinking steps are trivial, invariance over merging steps by above Lemma. Thus the returned Θ^α is a bisimulation for $\Theta^V = \Theta_\Pi$. Done with slide 27 Theorem.

²I have so far glossed over the role of the abstraction mapping α . See Section

M&S Abstraction Mappings.

Computing Perfect Heuristics??

The good news: There are significant families of planning tasks where merge-and-shrink with shrinking by bisimulation has polynomial runtime.⁴

→ Some competition benchmarks are such families! In Gripper and Schedule, Merge-and-shrink with shrinking by bisimulation computes the perfect heuristic in polynomial time.

→ This provides a partial solution to the issue posed on slide 22 (how to realize the expressive power in practice, efficiently computing h^* where merge-and-shrink in principle has the ability to do that).

The bad news: Typically, merge-and-shrink with shrinking by bisimulation has exponential runtime. Practical performance is poor except in very few domains.

⁴Provided we use conservative label reduction, that I won't describe here.

How to Relax a Bisimulation?

Bisimulation is too ambitious: Of course we can't typically compute h^* effectively. So we need to "approximate more":

- Ⓐ **Impose a size bound N** and "stop splitting non-bisimilar states when that size is reached".
- Ⓑ **Define a less restrictive (relaxed) class of equivalence relations.**

→ Both (a) [Dräger et al. (2006); Nissim et al. (2011)] and (b) [Katz et al. (2012)] have been done. We briefly consider (b).

Definition (K -Catching Bisimulation). Let $\Theta = (S, L, c, T, I, S^G)$ be a transition system, let $K \subseteq L$, and let $\alpha : S \mapsto S'$ be a surjective function. We say that α is a K -catching bisimulation of Θ if, for all $s, t \in S$, $s \sim^\alpha t$ implies that:

- Ⓐ either $s, t \in S^G$ or $s, t \notin S^G$;
- Ⓑ for all $l \in K$, $\{\{s' \mid (s, l, s') \in T\} = \{t' \mid (t, l, t') \in T\}\}$.

→ Instead of accurately reflecting *all* actions, we reflect only a subset K .

Shrinking Strategies, Take 2: K -Catching Bisimulation

Merge-and-Shrink with Shrinking by K -Catching Bisimulation

Select a subset of actions K

- (I) Initialize $\mathcal{A} := \{\Theta^{\{v\}} \mid v \in V\}$
- (II) Merge Θ^{α_1} and Θ^{α_2} to $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$
- (III) Shrink Θ^α to $\Theta^{\alpha'}$, where α' is a K -catching bisimulation of Θ^α

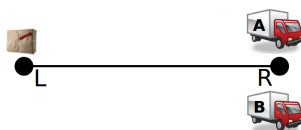
Lemma (K -Catching Bisimulation is Invariant over Merging Steps). For disjoint projections Θ^{V_1} and Θ^{V_2} , if Θ^{α_1} is a K -catching bisimulation for Θ^{V_1} and Θ^{α_2} is a K -catching bisimulation for Θ^{V_2} , then $\Theta^{\alpha_1} \otimes \Theta^{\alpha_2}$ is a K -catching bisimulation for $\Theta^{V_1 \cup V_2}$. (Proof omitted.)

⇒ (*) The abstraction returned is a K -catching bisimulation of Θ_Π .

- Selection of K controls accuracy/overhead trade-off.
 - $K = L \Rightarrow$ Simplifies to full bisimulation.
 - $K = \emptyset \Rightarrow$ Blind heuristic (distinguish goal states from non-goal states).
- With (*), *guarantees* on quality of h^α can be ensured by selecting appropriate K . Two significant concepts exist [Katz et al. (2012)].

Our Example: "Logistics mal anders"

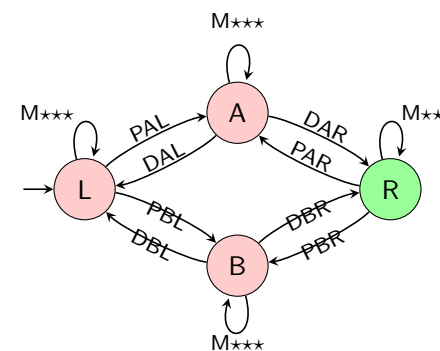
We zoom in on synchronized products in "Logistics mal anders":



- Hence we now look at the transition systems for atomic projections of this example, including the **transition labels** as they are important for synchronized products.
- We abbreviate action names as in these examples:
 - **MALR**: move truck A from left to right
 - **DAR**: drop package from truck A at right location
 - **PBL**: pick up package with truck B at left location
- We abbreviate parallel transitions (same start, end vertices) with **commas** and **wildcards (*)** in the labels as in these examples:
 - **PAL, DAL**: two parallel arcs labeled PAL and DAL
 - **MA****: two parallel arcs labeled MALR and MARL

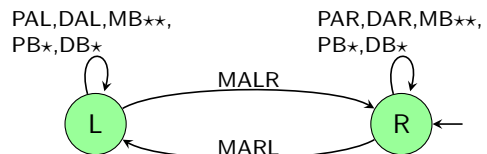
Atomic Projections

$\Theta^{\{\text{package}\}}$:



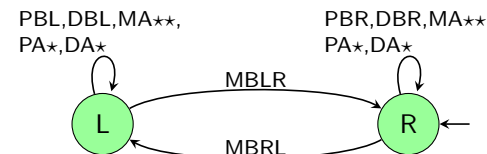
Atomic Projections

$\Theta\{\text{truck A}\}$:



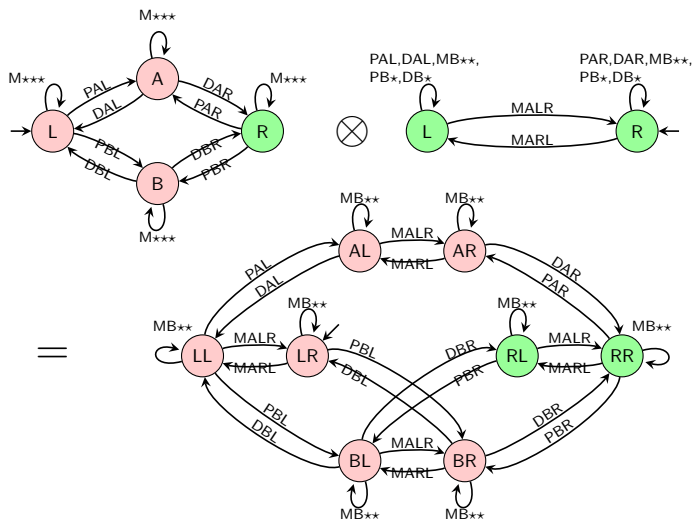
Atomic Projections

$\Theta\{\text{truck B}\}$:



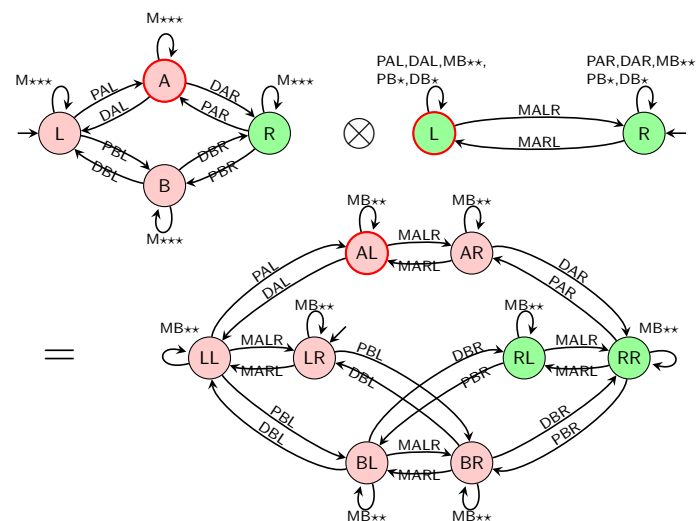
Synchronized Product Computation

$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}$:



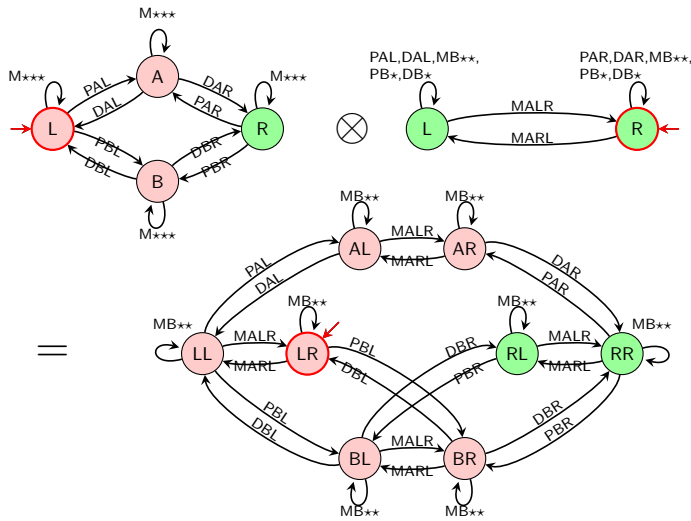
Synchronized Product Computation

$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: S_{\otimes} = S_1 \times S_2$



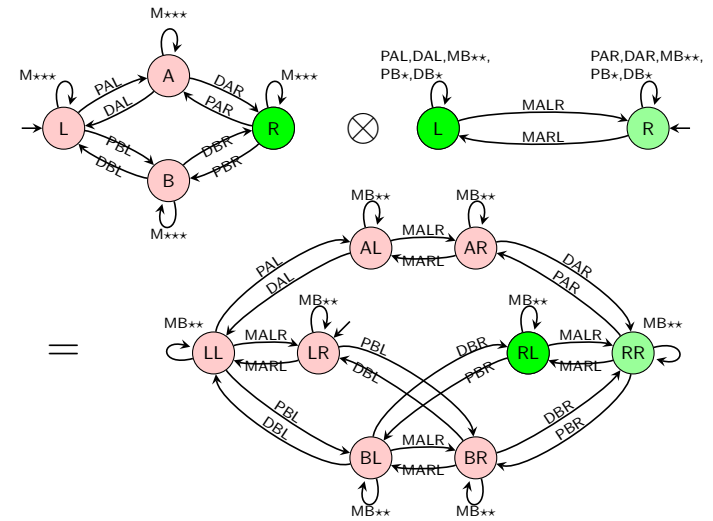
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: s_{0\otimes} = (s_{01}, s_{02})$$



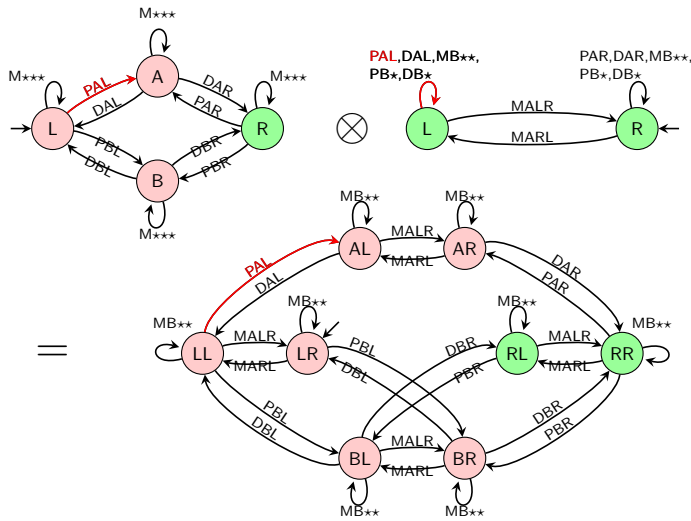
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: S^G_{\otimes} = S^G_1 \times S^G_2$$



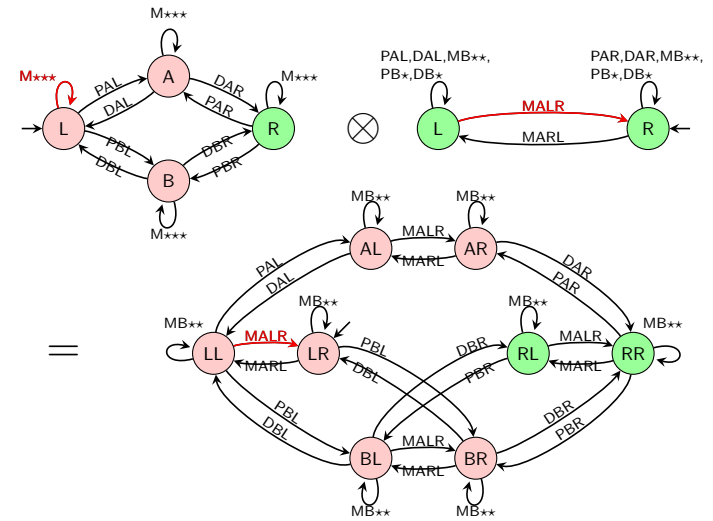
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: T_{\otimes} := \{((s_1, s_2), l, (t_1, t_2)) \mid \dots\}$$



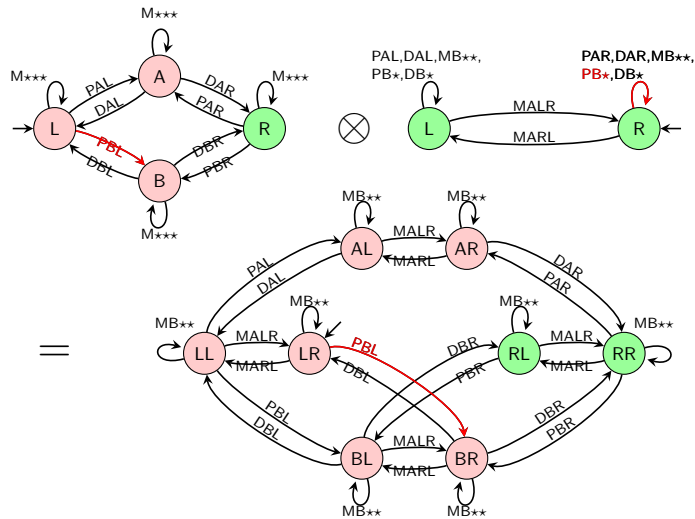
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: T_{\otimes} := \{((s_1, s_2), l, (t_1, t_2)) \mid \dots\}$$



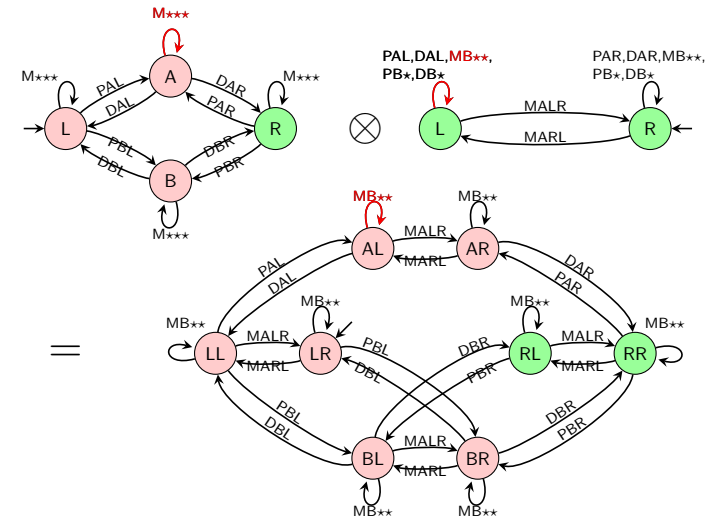
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: T_{\otimes} := \{((s_1, s_2), l, (t_1, t_2)) \mid \dots\}$$



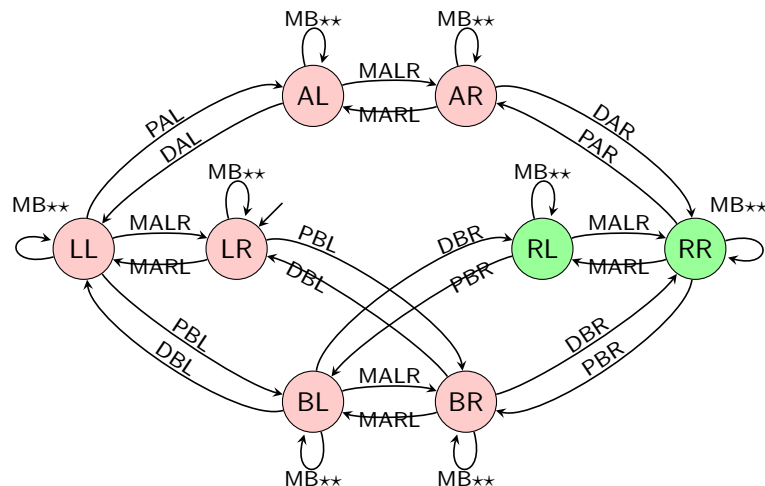
Synchronized Product Computation

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\}: T_{\otimes} := \{((s_1, s_2), l, (t_1, t_2)) \mid \dots\}$$



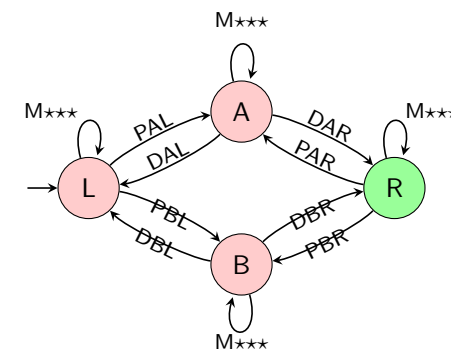
Disjoint Synchronized Products

$$\Theta\{\text{package}\} \otimes \Theta\{\text{truck A}\} \sim \Theta\{\text{package, truck A}\}:$$



Step (I) Initialize

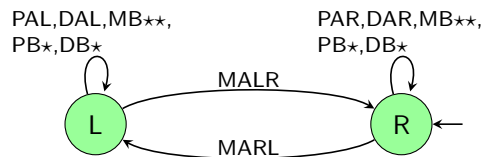
$$\Theta\{\text{package}\}:$$



Current collection \mathcal{A} : $\{\Theta\{\text{package}\}, \Theta\{\text{truck A}\}, \Theta\{\text{truck B}\}\}$

Step (I) Initialize

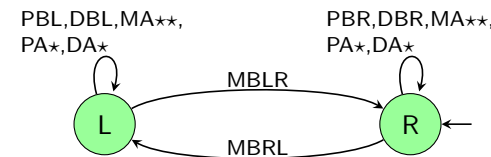
$\Theta^{\{\text{truck A}\}}$:



Current collection \mathcal{A} : $\{\Theta^{\{\text{package}\}}, \Theta^{\{\text{truck A}\}}, \Theta^{\{\text{truck B}\}}\}$

Step (I) Initialize

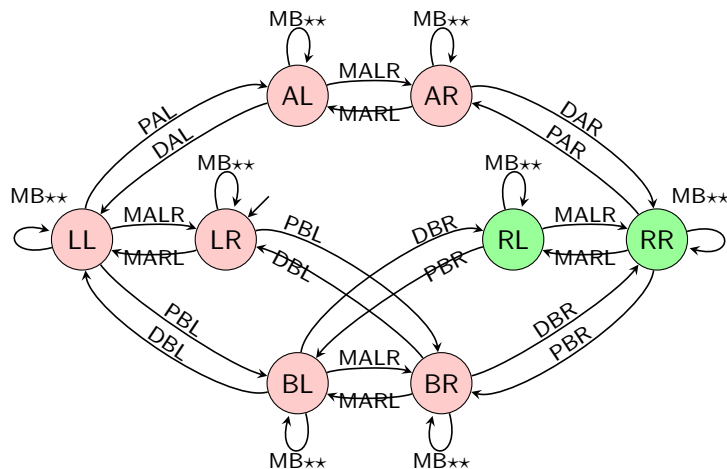
$\Theta^{\{\text{truck B}\}}$:



Current collection \mathcal{A} : $\{\Theta^{\{\text{package}\}}, \Theta^{\{\text{truck A}\}}, \Theta^{\{\text{truck B}\}}\}$

Step (II) Merge

$\Theta_1 := \Theta^{\{\text{package}\}} \otimes \Theta^{\{\text{truck A}\}}$:



Current collection \mathcal{A} : $\{\Theta_1, \Theta^{\{\text{truck B}\}}\}$

To Shrink Or Not to Shrink?

Shrinking is needed only to keep abstraction size at bay:

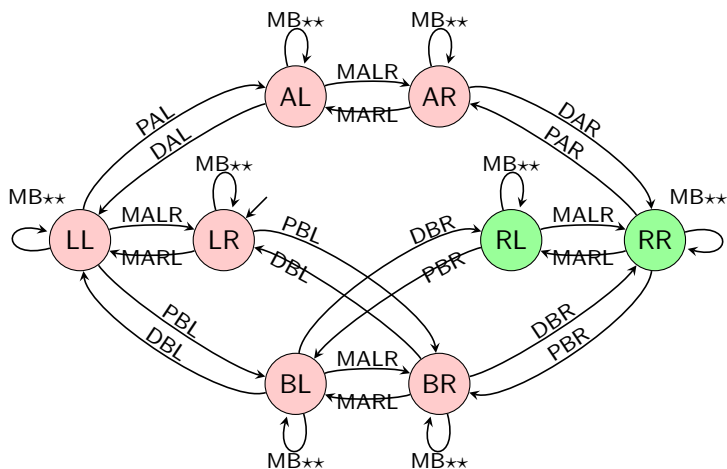
- If we have sufficient memory available, we can now compute $\Theta_1 \otimes \Theta^{\{\text{truck B}\}}$, which would recover the complete transition system of the task, and thus yield the perfect heuristic $h^\alpha = h^*$.
- However, to illustrate the general idea, let us assume that we do not have sufficient memory for this product.
- Specifically, we assume that $N = 4$, i.e., after each merge step we need to replace the product abstraction with a coarsening that has only **four abstract states**.

→ So, in the present example, we need to reduce Θ_1 to four states.

→ Lots of freedom in *how exactly* to abstract Θ_1 . Here, we use a simple abstraction whose outcome heuristic is Ok, and that's easy to illustrate.

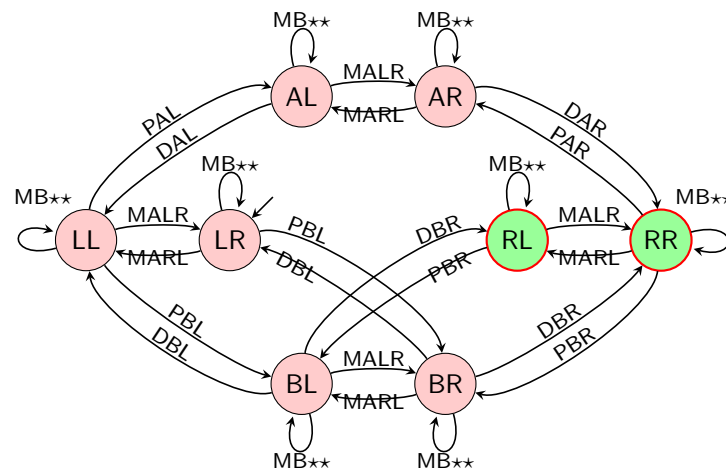
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



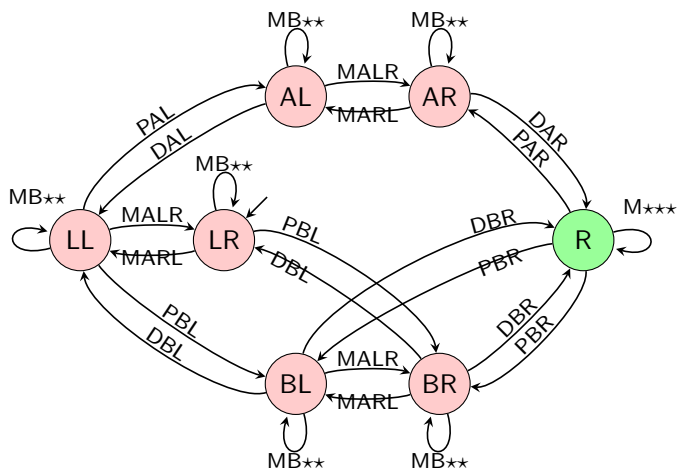
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



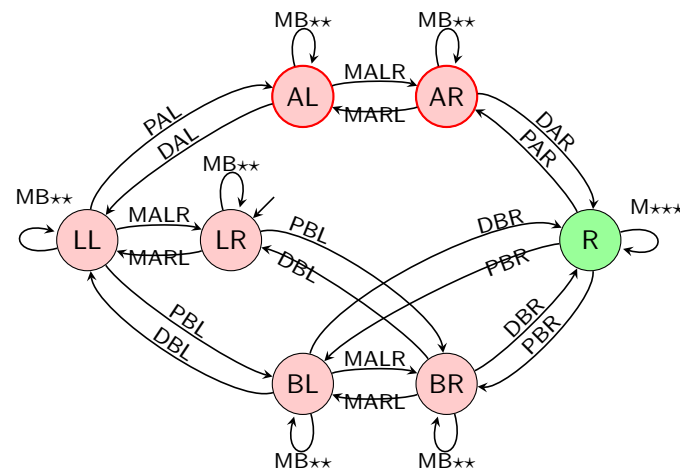
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



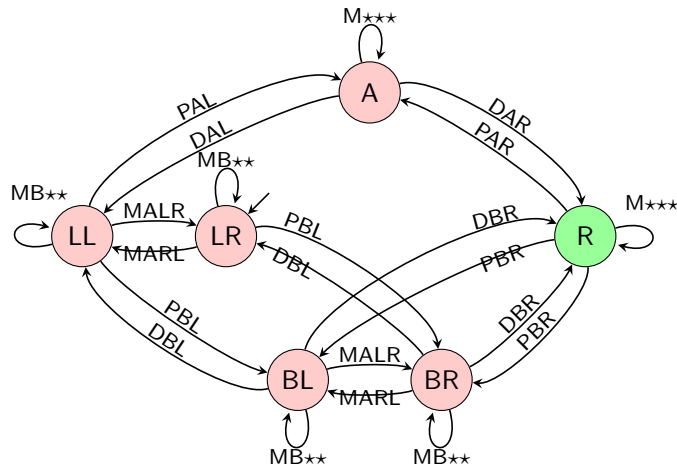
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



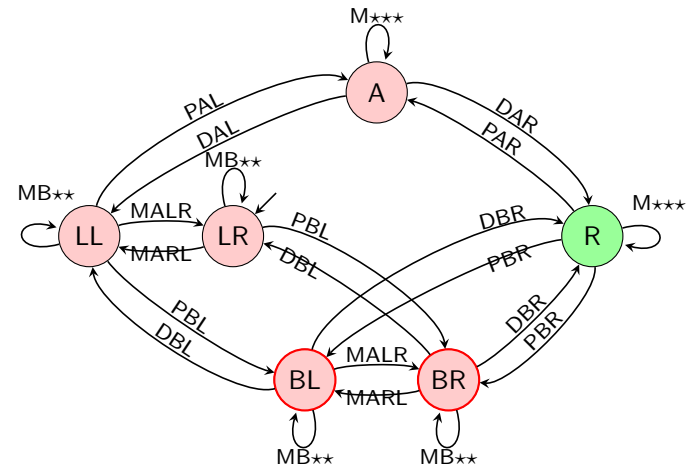
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



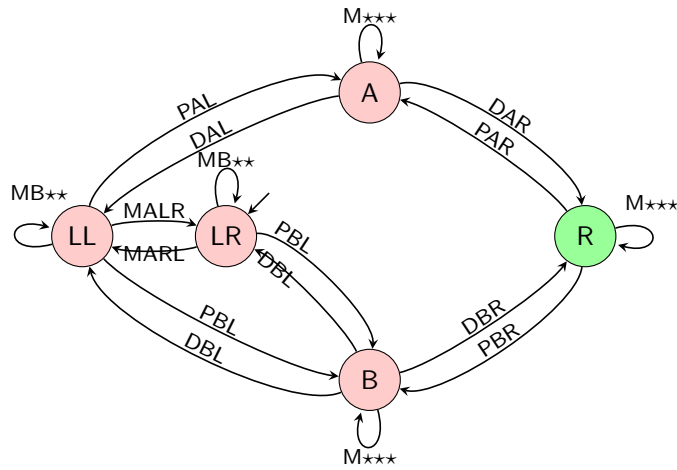
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



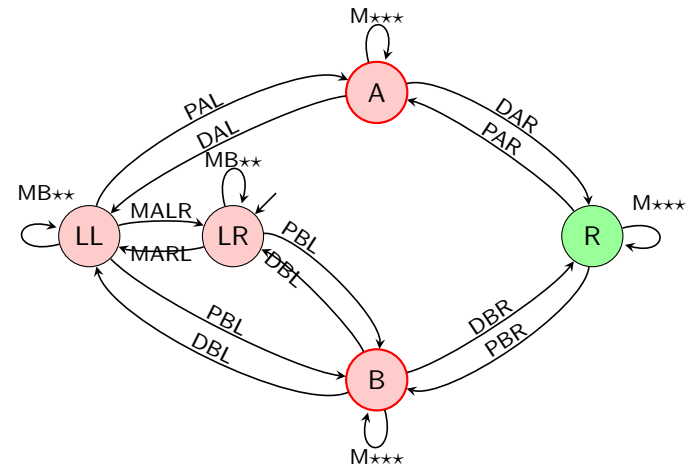
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



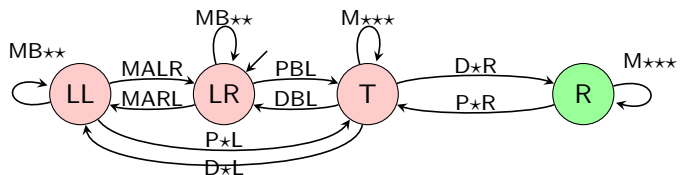
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



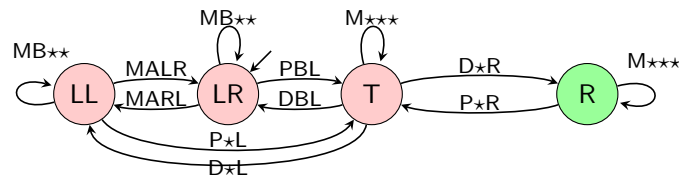
Step (III) Shrink

$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



Step (III) Shrink

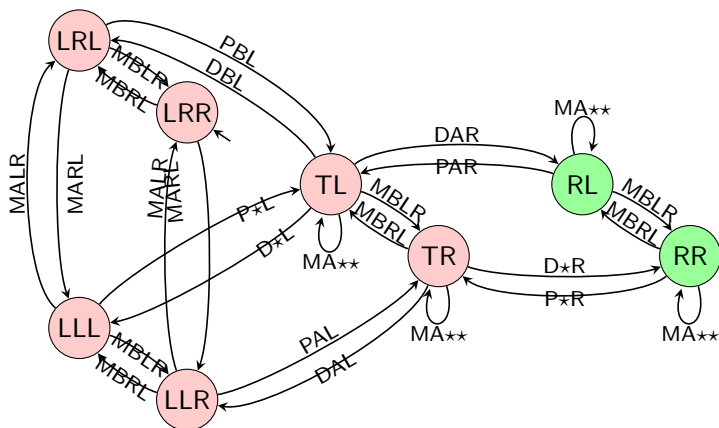
$\Theta_2 :=$ some abstraction of Θ_1 , obtained by aggregating states:



Current collection $\mathcal{A}: \{\Theta_2, \Theta^{\{\text{truck B}\}}\}$

Step (II) Merge

$\Theta_3 := \Theta_2 \otimes \Theta^{\{\text{truck B}\}}$:



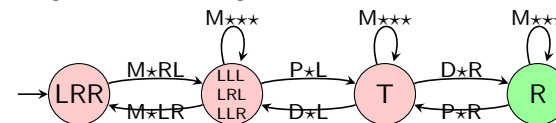
Current collection $\mathcal{A}: \{\Theta_3\}$

Shrink Some More?

Assume we skip the next shrinking step, and use remaining cost in the final abstraction Θ_3 as our heuristic function.

→ What is the value of $h^\alpha(I)$? 3. This is better than any PDB heuristic whose pattern does not include the entire set of variables! (cf. slide 8)

Assume we do not skip the shrinking step, and instead shrink Θ_3 down to size $N = 4$, e.g. leading to the following abstraction:



→ Here we get $h^\alpha(I) = 3$ again. The same can be iterated, even with arbitrarily many trucks, so we can get $h^\alpha(I) = 3$ even with $N = 4$.

Remark: We can get $h^\alpha(I) = h^*$ with polynomial construction size (but $N > 4$). Intuition: In each shrinking step, we can aggregate all states that have the same number of trucks on either side; and that agree on which truck (if any) the package is in, and on which side that truck is.

Abstraction Mappings vs. Abstract State Spaces

Abstraction mappings? Recall: α vs. Θ^α

- I have so far completely glossed over everything relating to abstraction mappings.
- We need to maintain the mappings α along with the abstract state spaces Θ^α .
- We need to prove that the Θ^α we compute using the synchronized product is indeed the abstract state space of the mapping α it is associated with.
 - Without this property, we could not “identify α with Θ^α ” (compare slide 28).
- We need to efficiently represent and maintain α .

→ See [Helmert *et al.* (2014)] for full details. In what follows, we detail the last point, how to efficiently represent and maintain α .

How do we actually represent α ?

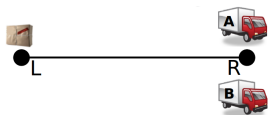
By **cascading tables**. During **merge-and-shrink**:

- For **atomic abstraction** $\pi_{\{v\}}$, generate a **one-dimensional table** mapping values in D_v to states in $\Theta^{\pi_{\{v\}}}$.
- For **merge** step $\mathcal{A} := \mathcal{A}_1 \otimes \mathcal{A}_2$, generate a **two-dimensional table** mapping pairs of states in \mathcal{A}_1 and \mathcal{A}_2 to states in \mathcal{A} .
- For **shrink** steps, make sure to keep the table in sync with the abstraction choices.

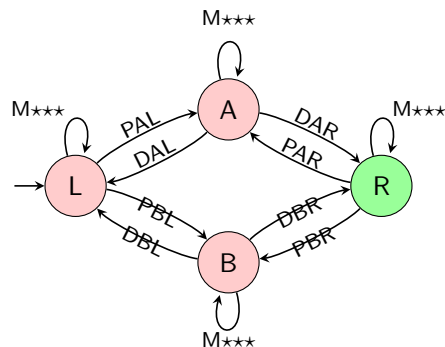
After merge-and-shrink has stopped with (Θ^α, α) :

- Compute all remaining costs in Θ^α and store them in a **one-dimensional table**.
- Throw away all the abstractions – just keep the tables.
- To compute $h^\alpha(s)$ for any state s during search, do a sequence of table look-ups from the atomic abstractions down to the final abstraction state and heuristic value.

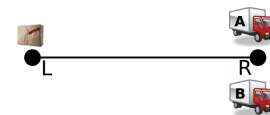
“Logistics mal anders”: Atomic Abstractions



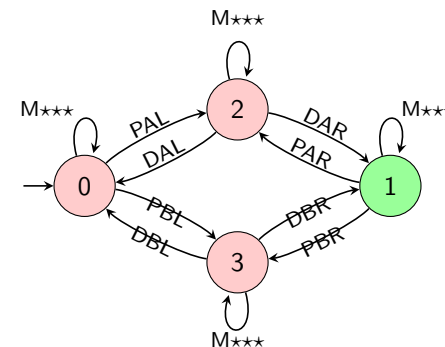
For $\Theta^{\pi_{\{v\}}}$, number the states (domain values) consecutively, and generate a table of references to the states:



“Logistics mal anders”: Atomic Abstractions

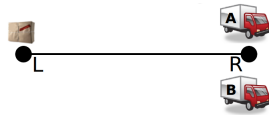


For $\Theta^{\pi_{\{v\}}}$, number the states (domain values) consecutively, and generate a table of references to the states:

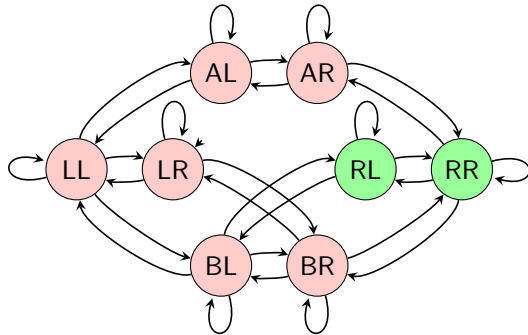


	L	R	A	B
	0	1	2	3

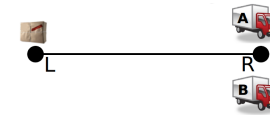
“Logistics mal anders”: Merge Step



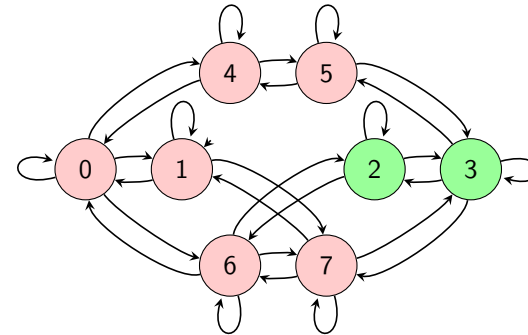
For $\mathcal{A}_1 \otimes \mathcal{A}_2$, number the product states consecutively and generate a table mapping pairs of states in \mathcal{A}_1 and \mathcal{A}_2 to states in \mathcal{A} :



“Logistics mal anders”: Merge Step



For $\mathcal{A}_1 \otimes \mathcal{A}_2$, number the product states consecutively and generate a table mapping pairs of states in \mathcal{A}_1 and \mathcal{A}_2 to states in \mathcal{A} :



	$s_2 = 0$	$s_2 = 1$
$s_1 = 0$	0	1
$s_1 = 1$	2	3
$s_1 = 2$	4	5
$s_1 = 3$	6	7

Maintenance over Shrinking Steps

→ How to “make sure to keep the table in sync with the abstraction choices”?

Naïve solution:

- When aggregating states i and j , arbitrarily use one of them (say i) as the number of the new state.
- Find all table entries, in the table for this abstraction, that map to j ; change these to i .

→ Every time we aggregate two states, we must make a pass over the entire table, i.e., over the whole abstract state space :-)

→ We can do the same operation in constant time per state aggregation, using *splicing*.

Effective Maintenance over Shrinking Steps: Splicing

Before the shrink operation:

- Associate each abstract state with a linked list, representing all table entries that map to this state.
- Initialize the lists by one pass over the table. Then discard the table.

During the shrink operation:

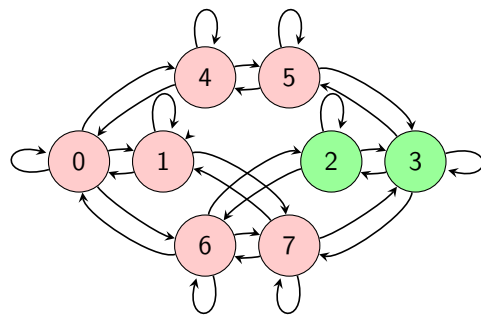
- When aggregating i and j , splice the list elements of j into the list elements of i .
 - That is, move the elements of list j to the end of list i .
 - For linked lists, this takes how much runtime? Constant: Just redirect the end of list i to the start of list j .

After the shrink operation:

- Renumber the abstract states so there are no gaps in the numbering.
- Regenerate the mapping table from the linked list information.

“Logistics mal anders”: Splicing

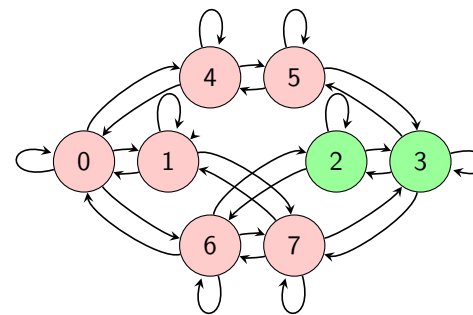
Representation before shrinking:



	$s_2 = 0$	$s_2 = 1$
$s_1 = 0$	0	1
$s_1 = 1$	2	3
$s_1 = 2$	4	5
$s_1 = 3$	6	7

“Logistics mal anders”: Splicing

1. Convert table to linked lists and discard it.

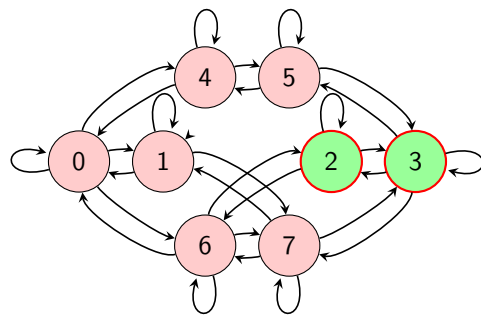


- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0)\}$
- $list_3 = \{(1, 1)\}$
- $list_4 = \{(2, 0)\}$
- $list_5 = \{(2, 1)\}$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

	$s_2 = 0$	$s_2 = 1$
$s_1 = 0$	0	1
$s_1 = 1$	2	3
$s_1 = 2$	4	5
$s_1 = 3$	6	7

“Logistics mal anders”: Splicing

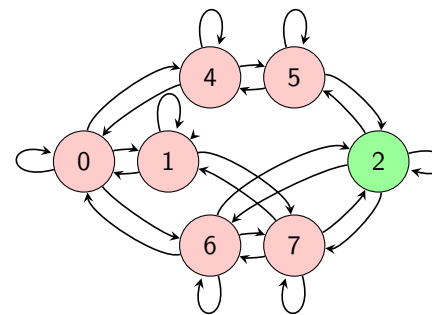
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0)\}$
- $list_3 = \{(1, 1)\}$
- $list_4 = \{(2, 0)\}$
- $list_5 = \{(2, 1)\}$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

“Logistics mal anders”: Splicing

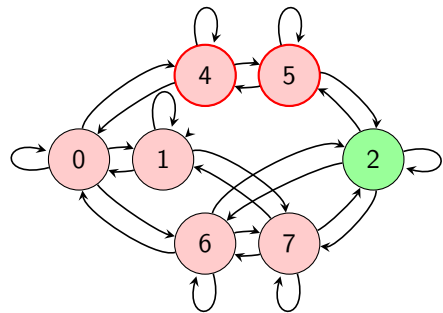
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0)\}$
- $list_5 = \{(2, 1)\}$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

"Logistics mal anders": Splicing

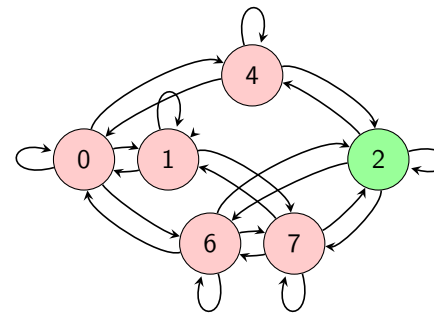
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0)\}$
- $list_5 = \{(2, 1)\}$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

"Logistics mal anders": Splicing

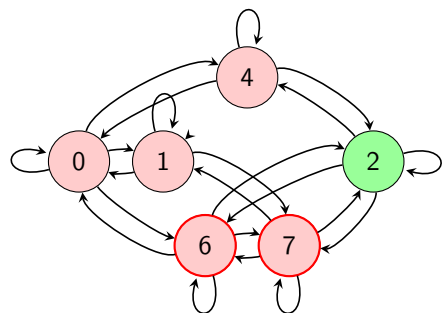
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

"Logistics mal anders": Splicing

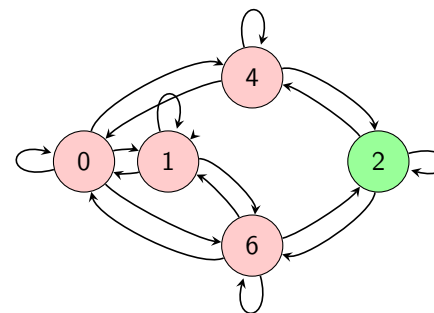
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \{(3, 0)\}$
- $list_7 = \{(3, 1)\}$

"Logistics mal anders": Splicing

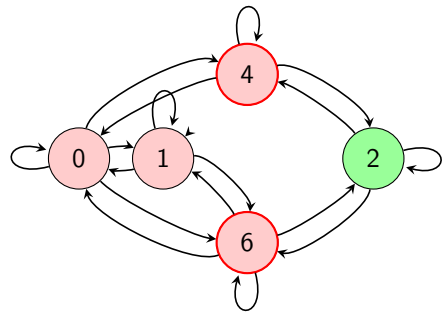
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \{(3, 0), (3, 1)\}$
- $list_7 = \emptyset$

“Logistics mal anders”: Splicing

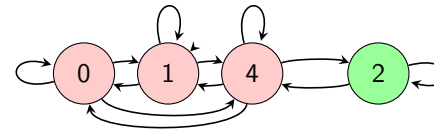
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \{(3, 0), (3, 1)\}$
- $list_7 = \emptyset$

“Logistics mal anders”: Splicing

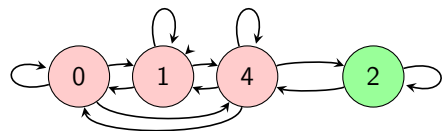
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

“Logistics mal anders”: Splicing

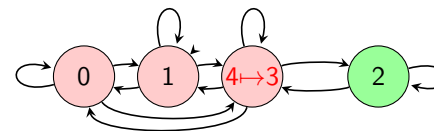
2. When combining i and j , splice $list_j$ into $list_i$.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

“Logistics mal anders”: Splicing

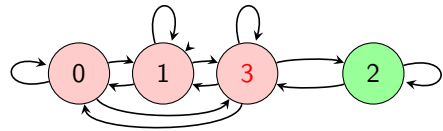
3. Renumber abstract states consecutively.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \emptyset$
- $list_4 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

"Logistics mal anders": Splicing

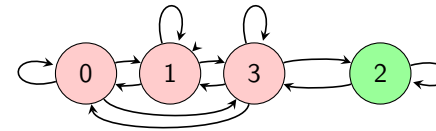
3. Renumber abstract states consecutively.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_4 = \emptyset$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

"Logistics mal anders": Splicing

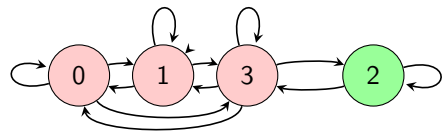
4. Regenerate the mapping table from the linked lists.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_4 = \emptyset$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

"Logistics mal anders": Splicing

4. Regenerate the mapping table from the linked lists.



- $list_0 = \{(0, 0)\}$
- $list_1 = \{(0, 1)\}$
- $list_2 = \{(1, 0), (1, 1)\}$
- $list_3 = \{(2, 0), (2, 1), (3, 0), (3, 1)\}$
- $list_4 = \emptyset$
- $list_5 = \emptyset$
- $list_6 = \emptyset$
- $list_7 = \emptyset$

	$s_2 = 0$	$s_2 = 1$
$s_1 = 0$	0	1
$s_1 = 1$	2	2
$s_1 = 2$	3	3
$s_1 = 3$	3	3

"Logistics mal anders": The Cascading Tables

For the example from the A Full Example Section:

- Three one-dimensional tables for the atomic abstractions:

T_{package}	L	R	A	B	T_{truckA}	L	R	T_{truckB}	L	R
	0	1	2	3		0	1		0	1

- Two tables for the intermediate abstractions Θ_1 and Θ_2 :

T_1	$s_2 = 0$	$s_2 = 1$	T_2	$s_2 = 0$	$s_2 = 1$
$s_1 = 0$	0	1	$s_1 = 0$	1	1
$s_1 = 1$	2	2	$s_1 = 1$	1	0
$s_1 = 2$	3	3	$s_1 = 2$	2	2
$s_1 = 3$	3	3	$s_1 = 3$	3	3

- One table with goal distances for the final abstraction Θ_3 :

T_3	$s = 0$	$s = 1$	$s = 2$	$s = 3$
$h(s)$	3	2	1	0

Given a state $s = \{\text{package} \mapsto p, \text{truckA} \mapsto a, \text{truckB} \mapsto b\}$, its heuristic value is then looked up as:

- $h(s) = T_3[T_2[T_1[T_{\text{package}}[p], T_{\text{truckA}}[a]], T_{\text{truckB}}[b]]]$

Summary

- PDBs are limited because they are based on projections, a very restrictive class of abstractions.
- Merge-and-shrink can construct *any* abstraction, following the construction of the state space from atomic projections using their **synchronized product**, $\Theta_{\Pi} \sim \bigotimes_{v \in V} \Theta^{\{v\}}$: Starting from the atomic projections, **merge steps** build the synchronized product of two abstractions, and **shrink steps** replace an abstraction with a coarsening of itself.
- Merge-and-shrink *can*, in principle, polynomially simulate PDBs, and can efficiently compute h^* in some cases where PDBs cannot.
- To run merge-and-shrink in practice, we need a **merging strategy** and a **shrinking strategy**.
- Using **bisimulation** in the shrinking strategy, merge-and-shrink computes h^* . This is polynomial-time in some IPC benchmarks, but infeasible in most. More approximate shrinking strategies are an active area of research.

Remarks

- Merge-and-shrink abstraction has its origin in work applying heuristic search to the falsification of safety properties (i.e., finding error states) in model checking [Dräger *et al.* (2006)]. In difference to planning, the state space there is *defined* as the synchronized product of atomic state machines.
- The technique was adapted to planning one year later [Helmert *et al.* (2007)], also pointing out its relation to PDBs.
- Recent work [Nissim *et al.* (2011); Katz *et al.* (2012)] concentrated on meaningful ways to define shrinking strategies (see also next slides).
- The 2011 version of merge-and-shrink participated in IPC'11. It won a 2nd prize in the track for optimal planners, and was part of the portfolio winning the 1st prize.
- Merge-and-shrink heuristics are generally very competitive with other admissible heuristics for planning; in some domains, they are the best ones we currently have.

Reading

- *Flexible Abstraction Heuristics for Optimal Sequential Planning* [Helmert *et al.* (2007)].

Available at:

<http://fai.cs.uni-saarland.de/hoffmann/papers/icaps07.pdf>

Content: The first paper on merge-and-shrink in planning. Introduces the basic framework, in particular observing that $\Theta_{\Pi} \sim \bigotimes_{v \in V} \Theta^{\{v\}}$. Briefly states the theoretical results compared to pattern databases. Devises first simple merging and shrinking strategies (not covered here), and runs experiments in some IPC benchmarks of the time, concluding that PDBs are often outperformed.

Reading, ctd.

- *Computing Perfect Heuristics in Polynomial Time: On Bisimulation and Merge-and-Shrink Abstraction in Optimal Planning* [Nissim *et al.* (2011)].

Available at:

<http://fai.cs.uni-saarland.de/hoffmann/papers/ijcai11.pdf>

Content: Introduces the bisimulation-based shrinking strategy (bisimulation itself is a well-known concept and has for a very long time been used in other areas of in computer science). Observes its theoretical properties, devises some simple approximations, and runs experiments showing that it outperforms state-of-the-art optimal planners (in particular heuristic search with LM-cut, cf. → **Chapter 17**) in some domains.

Reading, ctd.

- *Merge-and-Shrink Abstraction: A Method for Generating Lower Bounds in Factored State Spaces* [Helmert et al. (2014)].

Available at:

<http://fai.cs.uni-saarland.de/hoffmann/papers/jacm14.pdf>

Content: Subsumes the two previous papers. Treats the subject in full detail, giving lots of additional theoretical analysis, and comprehensive experiments.

References I

Klaus Dräger, Bernd Finkbeiner, and Andreas Podelski. Directed model checking with distance-preserving abstractions. In Antti Valmari, editor, *Proceedings of the 13th International SPIN Workshop (SPIN 2006)*, volume 3925 of *Lecture Notes in Computer Science*, pages 19–34. Springer-Verlag, 2006.

Malte Helmert, Patrik Haslum, and Jörg Hoffmann. Flexible abstraction heuristics for optimal sequential planning. In Mark Boddy, Maria Fox, and Sylvie Thiebaux, editors, *Proceedings of the 17th International Conference on Automated Planning and Scheduling (ICAPS'07)*, pages 176–183, Providence, Rhode Island, USA, 2007. Morgan Kaufmann.

Malte Helmert, Patrik Haslum, Jörg Hoffmann, and Raz Nissim. Merge & shrink abstraction: A method for generating lower bounds in factored state spaces. *Journal of the Association for Computing Machinery*, 61(3), 2014.

Michael Katz, Jörg Hoffmann, and Malte Helmert. How to relax a bisimulation? In Blai Bonet, Lee McCluskey, José Reinaldo Silva, and Brian Williams, editors, *Proceedings of the 22nd International Conference on Automated Planning and Scheduling (ICAPS'12)*, pages 101–109. AAAI Press, 2012.

Reading, ctd.

- *How to Relax a Bisimulation?* [Katz et al. (2012)].

Available at:

<http://fai.cs.uni-saarland.de/hoffmann/papers/icaps12b.pdf>

Content: Introduces K -catching bisimulation and examines its properties. Devises two methods for selecting K in a way that guarantees A^* will not have to perform any search. Those label sets K cannot actually be found efficiently, so approximations are devised and tested in benchmarks. Experiments outcome basically shows that not much is gained. It is an open question whether that can be fixed by better approximations of K .

References II

Raz Nissim, Jörg Hoffmann, and Malte Helmert. Computing perfect heuristics in polynomial time: On bisimulation and merge-and-shrink abstraction in optimal planning. In Toby Walsh, editor, *Proceedings of the 22nd International Joint Conference on Artificial Intelligence (IJCAI'11)*, pages 1983–1990. AAAI Press/IJCAI, 2011.