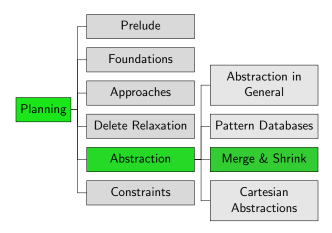
Planning and Optimization E10. Merge-and-Shrink: Algorithm

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Content of the Course



Generic Algorithm

Generic Algorithm

Generic Merge-and-shrink Abstractions: Outline

Using the results of the previous chapter, we can develop a generic abstraction computation procedure that takes all state variables into account.

- Initialization: Compute the FTS consisting of all atomic projections.
- Loop: Repeatedly apply a transformation to the FTS.
 - Merging: Combine two factors by replacing them with their synchronized product.
 - Shrinking: If the factors are too large, make one of them smaller by abstracting it further (applying an arbitrary abstraction to it).
- Termination: Stop when only one factor is left.

The final factor is then used for an abstraction heuristic.

Generic Algorithm Template

Generic Merge & Shrink Algorithm for planning task Π

```
F := F(\Pi)
while |F| > 1:
          select type \in \{merge, shrink\}
          if type = merge:
                     select \mathcal{T}_1, \mathcal{T}_2 \in F
                     F := (F \setminus \{\mathcal{T}_1, \mathcal{T}_2\}) \cup \{\mathcal{T}_1 \otimes \mathcal{T}_2\}
          if type = shrink:
                     select \mathcal{T} \in \mathcal{F}
                     choose an abstraction mapping \beta on \mathcal{T}
                     F := (F \setminus \{\mathcal{T}\}) \cup \{\mathcal{T}^{\beta}\}
return the remaining factor \mathcal{T}^{\alpha} in F
```

Merge-and-Shrink Strategies

Generic Algorithm

Choices to resolve to instantiate the template:

- When to merge, when to shrink?
 - → general strategy
- Which abstractions to merge?
 - → merge strategy
- Which abstraction to shrink, and how to shrink it (which β)?
 - → shrink strategy

Merge-and-Shrink Strategies

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merge and shrink strategies → Ch. E11/E12

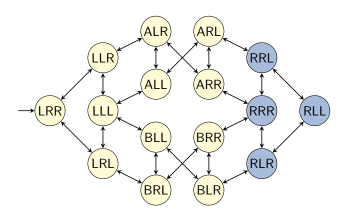
General Strategy

Generic Algorithm

A typical general strategy:

- define a limit N on the number of states allowed in each factor
- in each iteration, select two factors we would like to merge
- merge them if this does not exhaust the state number limit
- otherwise shrink one or both factors just enough to make a subsequent merge possible

Example

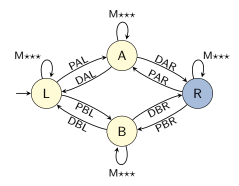


Logistics problem with one package, two trucks, two locations:

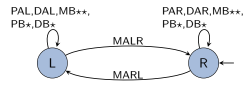
- state variable package: $\{L, R, A, B\}$
- state variable truck A: {*L*, *R*}
- state variable truck B: {*L*, *R*}

Initialization Step: Atomic Projection for Package

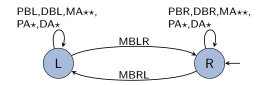
 $\mathcal{T}^{\pi}\{\mathsf{package}\}$:



$\mathcal{T}^{\pi}\{\mathsf{truck}\;\mathsf{A}\}$



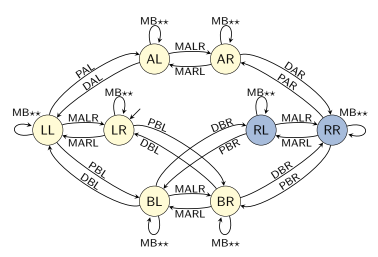
```
\mathcal{T}^{\pi}{truck B} ·
```



current FTS: $\{\mathcal{T}^{\pi\{package\}}, \mathcal{T}^{\pi\{truck A\}}, \mathcal{T}^{\pi\{truck B\}}\}$

First Merge Step

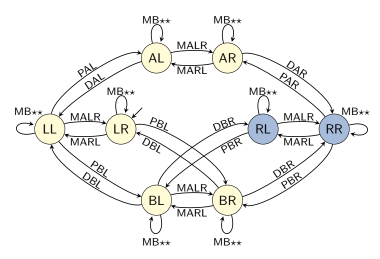
$$\mathcal{T}_1 := \mathcal{T}^{\pi_{\{\mathsf{package}\}}} \otimes \mathcal{T}^{\pi_{\{\mathsf{truck}\;\mathsf{A}\}}}$$
 :

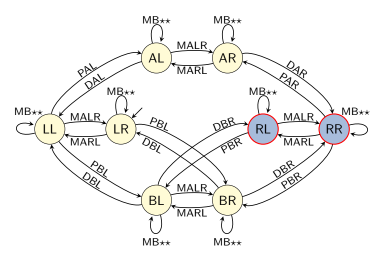


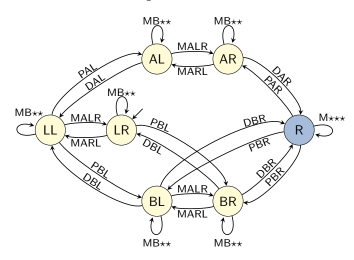
current FTS: $\{\mathcal{T}_1, \mathcal{T}^{\pi_{\{\text{truck B}\}}}\}$

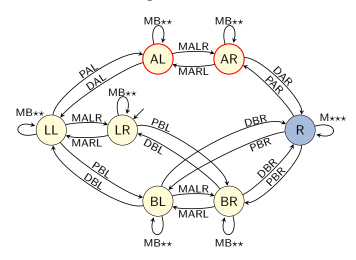
Need to Shrink?

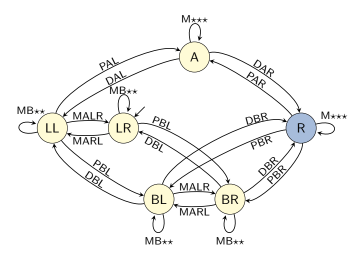
- With sufficient memory, we could now compute $\mathcal{T}_1 \otimes \mathcal{T}^{\pi_{\{\text{truck B}\}}}$ and recover the full transition system of the task.
- However, to illustrate the general idea,
 we assume that memory is too restricted:
 we may never create a factor with more than 8 states.
- To make the product fit the bound, we shrink \mathcal{T}_1 to 4 states. We can decide freely how exactly to abstract \mathcal{T}_1 .
- In this example, we manually choose an abstraction that leads to a good result in the end. Making good shrinking decisions algorithmically is the job of the shrink strategy.

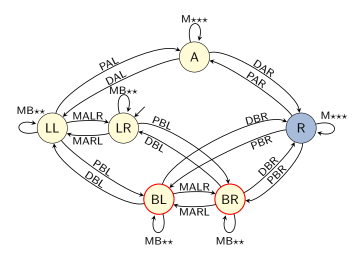


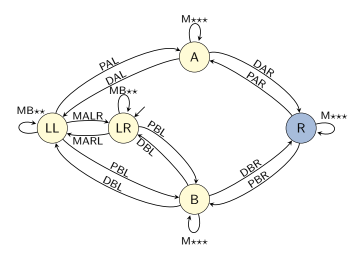


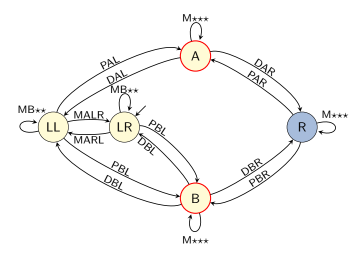




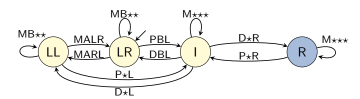




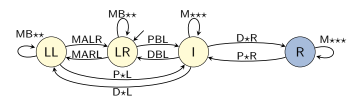




 $\mathcal{T}_2 := \text{some abstraction of } \mathcal{T}_1$



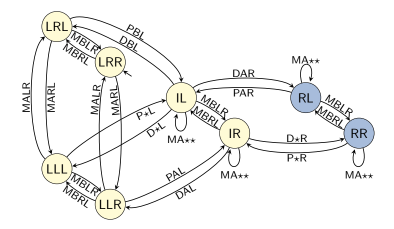
 $\mathcal{T}_2 := \text{some abstraction of } \mathcal{T}_1$



current FTS: $\{\mathcal{T}_2, \mathcal{T}^{\pi_{\{\text{truck B}\}}}\}$

Second Merge Step

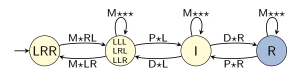
$$\mathcal{T}_3 := \mathcal{T}_2 \otimes \mathcal{T}^{\pi_{\{\text{truck B}\}}}$$
:



current FTS: $\{\mathcal{T}_3\}$

Another Shrink Step?

- At this point, merge-and-shrink construction stops.
 The distances in the final factor define the heuristic function.
- If there were further state variables to integrate, we would shrink again, e.g., leading to the following abstraction (again with four states):



- We get a heuristic value of 3 for the initial state, better than any PDB heuristic that is a proper abstraction.
- The example generalizes to arbitrarily many trucks, even if we stick to the fixed size limit of 8.

Maintaining the Abstraction

Generic Merge & Shrink Algorithm for planning task Π

Maintaining the Abstraction

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          if type = shrink:
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                     choose an abstraction mapping \beta on \mathcal{T}
                     F := (F \setminus \{\mathcal{T}\}) \cup \{\mathcal{T}^{\beta}\}
return the remaining factor \mathcal{T}^{\alpha} in F
```

- The algorithm computes an abstract transition system.
- For the heuristic evaluation, we need an abstraction.
- How to maintain and represent the corresponding abstraction?

The Need for Succinct Abstractions

- One major difficulty for non-PDB abstraction heuristics is to succinctly represent the abstraction.
- For pattern databases, this is easy because the abstractions projections – are very structured.
- For less rigidly structured abstractions, we need another idea.

How to Represent the Abstraction? (1)

Idea: the computation of the abstraction follows the sequence of product computations

- For the atomic abstractions $\pi_{\{v\}}$, we generate a one-dimensional table that denotes which value in dom(v)corresponds to which abstract state in $\mathcal{T}^{\pi_{\{v\}}}$.
- During the merge (product) step $\mathcal{A} := \mathcal{A}_1 \otimes \mathcal{A}_2$, we generate a two-dimensional table that denotes which pair of states of A_1 and A_2 corresponds to which state of A.
- During the shrink (abstraction) steps, we make sure to keep the table in sync with the abstraction choices.

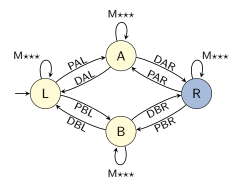
How to Represent the Abstraction? (2)

Idea: the computation of the abstraction mapping follows the sequence of product computations

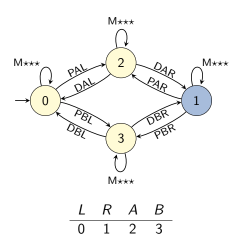
- Once we have computed the final abstract transition system, we compute all abstract goal distances and store them in a one-dimensional table.
- At this point, we can throw away all the abstract transition systems – we just need to keep the tables.
- During search, we do a sequence of table lookups to navigate from the atomic abstraction states to the final abstract state and heuristic value
 - \rightarrow 2|V| lookups, O(|V|) time

Again, we illustrate the process with our running example.

Computing abstractions for the transition systems of atomic abstractions is simple. Just number the states (domain values) consecutively and generate a table of references to the states:

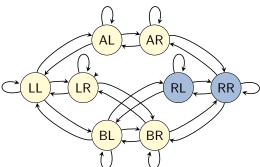


Computing abstractions for the transition systems of atomic abstractions is simple. Just number the states (domain values) consecutively and generate a table of references to the states:



Abstraction Example: Merge Step

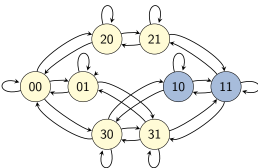
For product transition systems $A_1 \otimes A_2$, we again number the product states consecutively and generate a table that links state pairs of A_1 and A_2 to states of A:



Maintaining the Abstraction

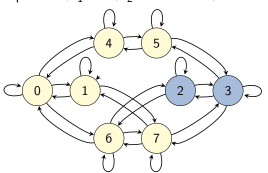
Abstraction Example: Merge Step

For product transition systems $\mathcal{A}_1 \otimes \mathcal{A}_2$, we again number the product states consecutively and generate a table that links state pairs of \mathcal{A}_1 and \mathcal{A}_2 to states of \mathcal{A} :



Abstraction Example: Merge Step

For product transition systems $\mathcal{A}_1 \otimes \mathcal{A}_2$, we again number the product states consecutively and generate a table that links state pairs of \mathcal{A}_1 and \mathcal{A}_2 to states of \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

Maintaining the Abstraction when Shrinking

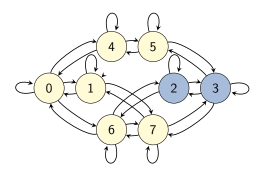
- The hard part in representing the abstraction is to keep it consistent when shrinking.
- In theory, this is easy to do:
 - When combining states i and i, arbitrarily use one of them (say i) as the number of the new state.
 - Find all table entries in the table for this abstraction which map to the other state i and change them to i.
- However, doing a table scan each time two states are combined is very inefficient.
- Fortunately, there also is an efficient implementation which takes constant time per combination.

 Associate each abstract state with a linked list, representing all table entries that map to this state.

Maintaining the Abstraction

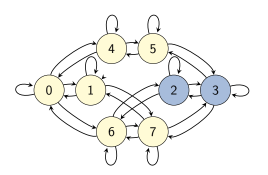
- Before starting the shrink operation, initialize the lists by scanning through the table, then discard the table.
- While shrinking, when combining i and j, splice the list elements of *j* into the list elements of *i*.
 - For linked lists, this is a constant-time operation.
- Once shrinking is completed, renumber all abstract states so that there are no gaps in the numbering.
- Finally, regenerate the mapping table from the linked list information.

Representation before shrinking:



	$s_2=0$	$s_2 = 1$
$s_1 = 0$	0	1
$s_1 = 1$	2	3
$s_1 = 2$	4	5
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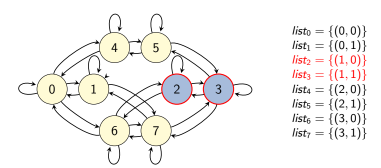
1. Convert table to linked lists and discard it.

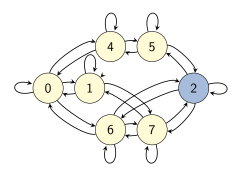


$$\begin{array}{l} \textit{list}_0 = \{(0,0)\} \\ \textit{list}_1 = \{(0,1)\} \\ \textit{list}_2 = \{(1,0)\} \\ \textit{list}_3 = \{(1,1)\} \\ \textit{list}_4 = \{(2,0)\} \\ \textit{list}_5 = \{(2,1)\} \\ \textit{list}_6 = \{(3,0)\} \\ \textit{list}_7 = \{(3,1)\} \end{array}$$

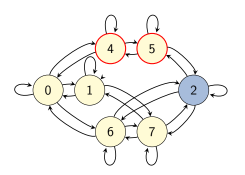
Maintaining the Abstraction

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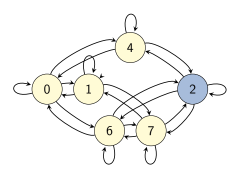
```
\begin{array}{l} \textit{list}_0 = \{(0,0)\} \\ \textit{list}_1 = \{(0,1)\} \\ \textit{list}_2 = \{(1,0),(1,1)\} \\ \textit{list}_3 = \emptyset \\ \textit{list}_4 = \{(2,0)\} \\ \textit{list}_5 = \{(2,1)\} \\ \textit{list}_6 = \{(3,0)\} \\ \textit{list}_7 = \{(3,1)\} \end{array}
```



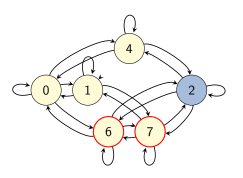
```
list_0 = \{(0,0)\}
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list_7 = \{(3,1)\}
```

Maintaining the Abstraction

Abstraction Example: Shrink Step



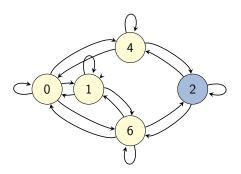
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Maintaining the Abstraction

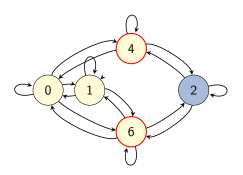
Abstraction Example: Shrink Step



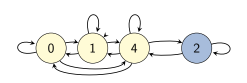
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Maintaining the Abstraction

Abstraction Example: Shrink Step



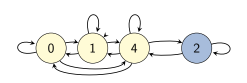
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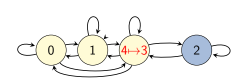
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Abstraction Example: Shrink Step



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3. Renumber abstract states consecutively.

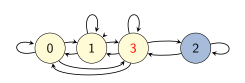


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Maintaining the Abstraction

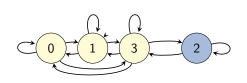
Abstraction Example: Shrink Step

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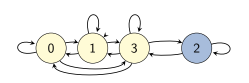
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4. Regenerate the mapping table from the linked lists.



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Maintaining the Abstraction 00000000000

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$s_1 = 2$	3	3
$s_1 = 3$	3	3

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At the end, our heuristic is represented by six tables:

three one-dimensional tables for the atomic abstractions:

two tables for the two merge and subsequent shrink steps:

one table with goal distances for the final transition system:

Given a state $s = \{ package \mapsto L, truck A \mapsto L, truck B \mapsto R \}$, its heuristic value is then looked up as:

$$h(s) = T_h[T_{\text{m\&s}}^2[T_{\text{m\&s}}^1[T_{\text{package}}[L], T_{\text{truck A}}[L]], T_{\text{truck B}}[R]]]$$

Summary

- Merge-and-shrink abstractions are constructed by iteratively transforming the factored transition system of a planning task.
- Merge transformations combine two factors into their synchronized product.
- Shrink transformations reduce the size of a factor. by abstracting it.

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- Merge transformations combine two factors into their synchronized product.
- Shrink transformations reduce the size of a factor. by abstracting it.
- Merge-and-shrink abstractions are represented by a set of reference tables, one for each atomic abstraction and one for each merge-and-shrink step.
- The heuristic representation uses an additional table for the goal distances in the final abstract transition system.

Summary (2)

- Projections of SAS⁺ tasks correspond to merges of atomic factors.
- By also including shrinking, merge-and-shrink abstractions generalize projections: they can reflect all state variables, but in a potentially lossy way.