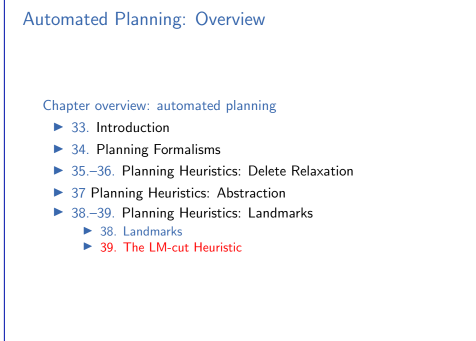


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May 15, 2023

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Formalism and Example

- As in the previous chapter, we consider delete-free planning tasks in normal form.
- ▶ We continue with the example from the previous chapter:

Example actions:

landmark examples:

- $A = \{a_4\}$ (cost = 0)
- $B = \{a_1, a_2\}$ (cost = 3)
 - $C = \{a_1, a_3\}$ (cost = 3)
 - $D = \{a_2, a_3\}$ (cost = 4)

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 $\blacktriangleright a_1 = i \xrightarrow{3} x, y$

 \blacktriangleright $a_2 = i \xrightarrow{4} x, z$

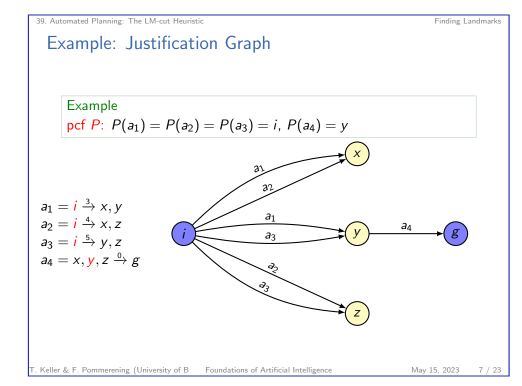
 \blacktriangleright $a_3 = i \xrightarrow{5} y, z$

 \blacktriangleright $a_4 = x, y, z \xrightarrow{0} g$

39.1 Finding Landmarks

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Justification Graphs

Definition (precondition choice function) A precondition choice function (pcf) $P : A \rightarrow V$ maps every action to one of its preconditions.

Definition (justification graph)

The justification graph for pcf P is a directed graph with labeled arcs.

- ► vertices: the variables V
- ▶ arcs: $P(a) \xrightarrow{a} e$ for every action *a*, every effect $e \in add(a)$

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Cuts

Definition (cut)

A cut in a justification graph is a subset C of its arcs such that all paths from i to g contain an arc in C.

Proposition (cuts are landmarks)

Let C be a cut in a justification graph for an arbitrary pcf.

Then the arc labels for C form a landmark.

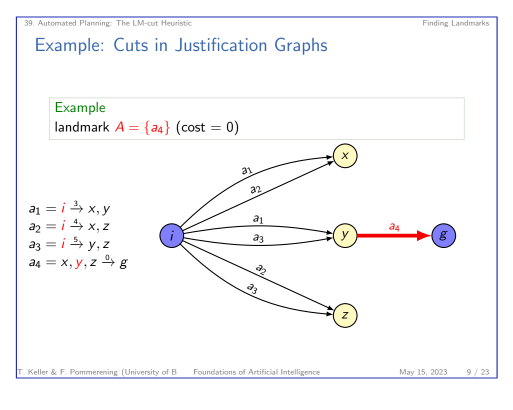
proof idea:

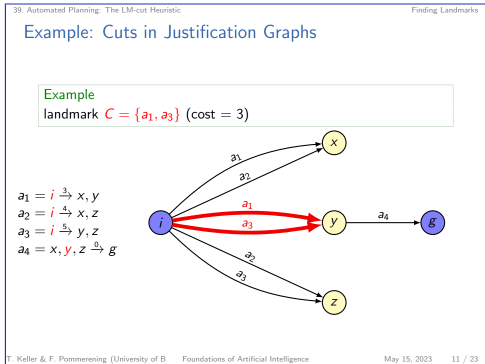
- Consider the problem where all preconditions not picked by the pcf are ignored.
- Cuts are landmarks for this simplified problem.
- ▶ Hence they are also landmarks for the original problem.

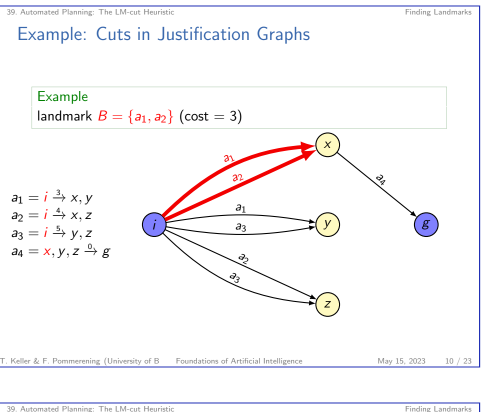
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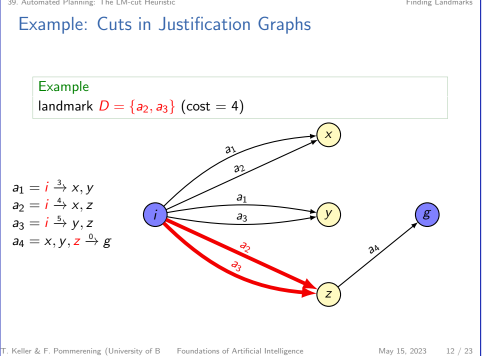
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Finding Landmarks











Power of Cuts in Justification Graphs

- ▶ Which landmarks can be computed with the cut method?
- all interesting ones!

Proposition (perfect hitting set heuristics)

Let \mathcal{L} be the set of all "cut landmarks" of a given planning task. Then $h^{\text{MHS}}(I) = h^+(I)$ for \mathcal{L} .

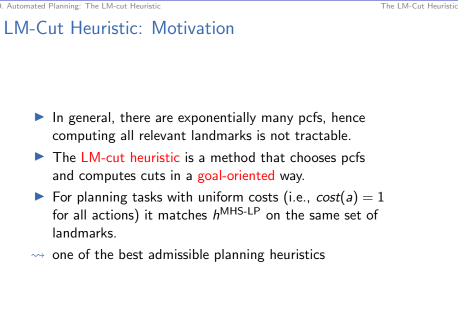
 \rightsquigarrow hitting set heuristic for \mathcal{L} is perfect.

proof idea:

Show 1:1 correspondence of hitting sets H for \mathcal{L} and plans, i.e., each hitting set for \mathcal{L} corresponds to a plan, and vice versa.

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Finding Landmarks

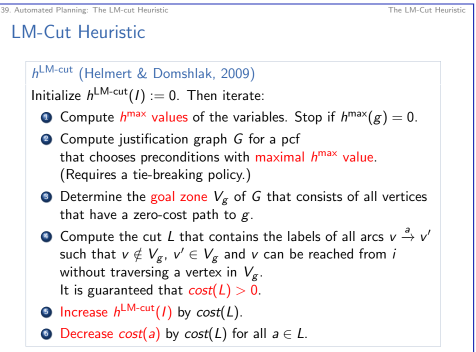
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The LM-Cut Heuristic

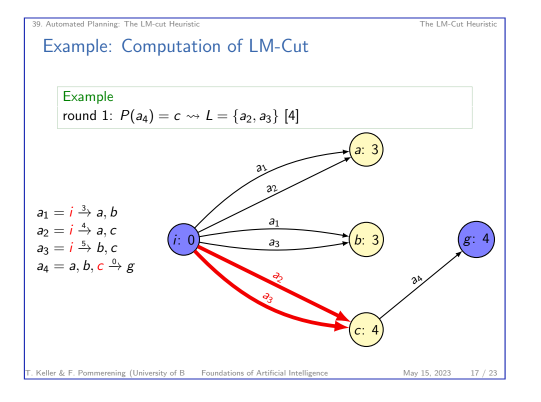
39.2 The I M-Cut Heuristic

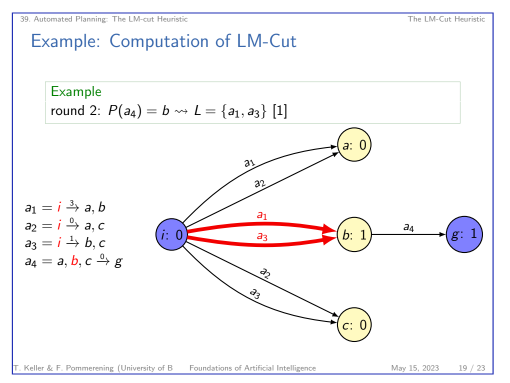
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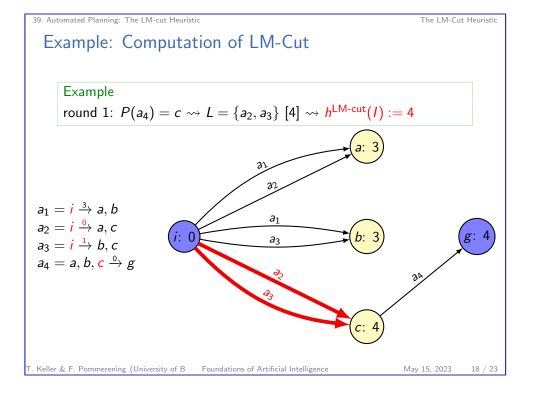
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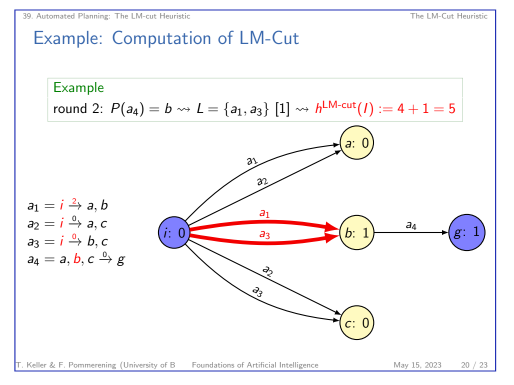


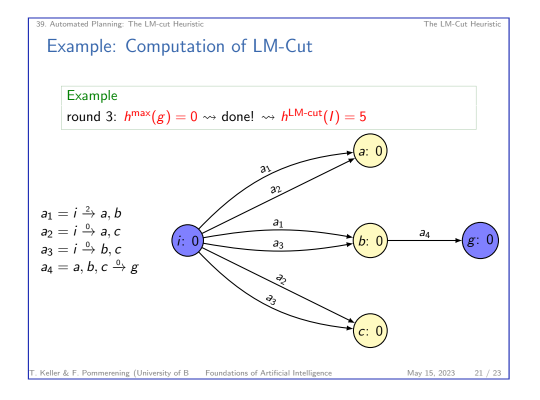
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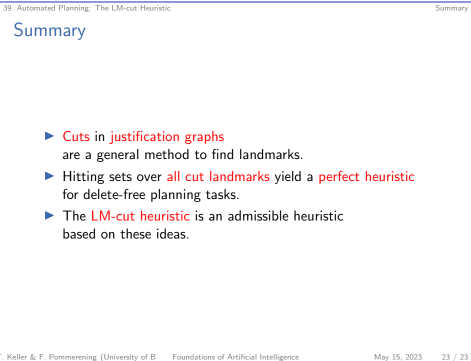












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