

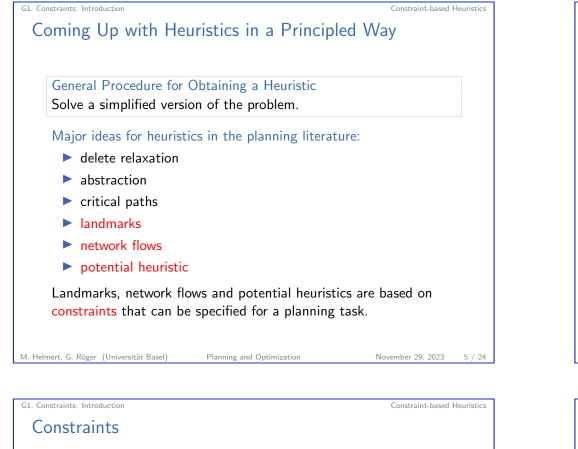
G1.1 Constraint-based Heuristics

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G1. Constraints: Introduction

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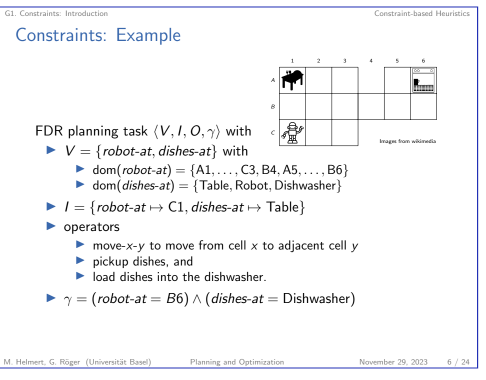
Constraint-based Heuristics

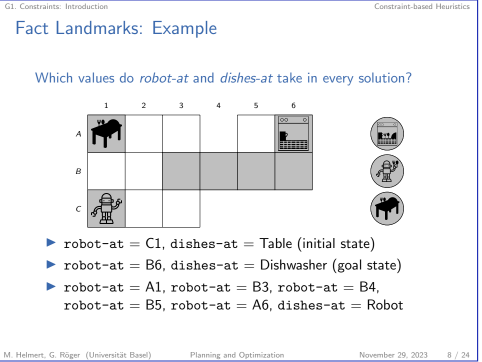


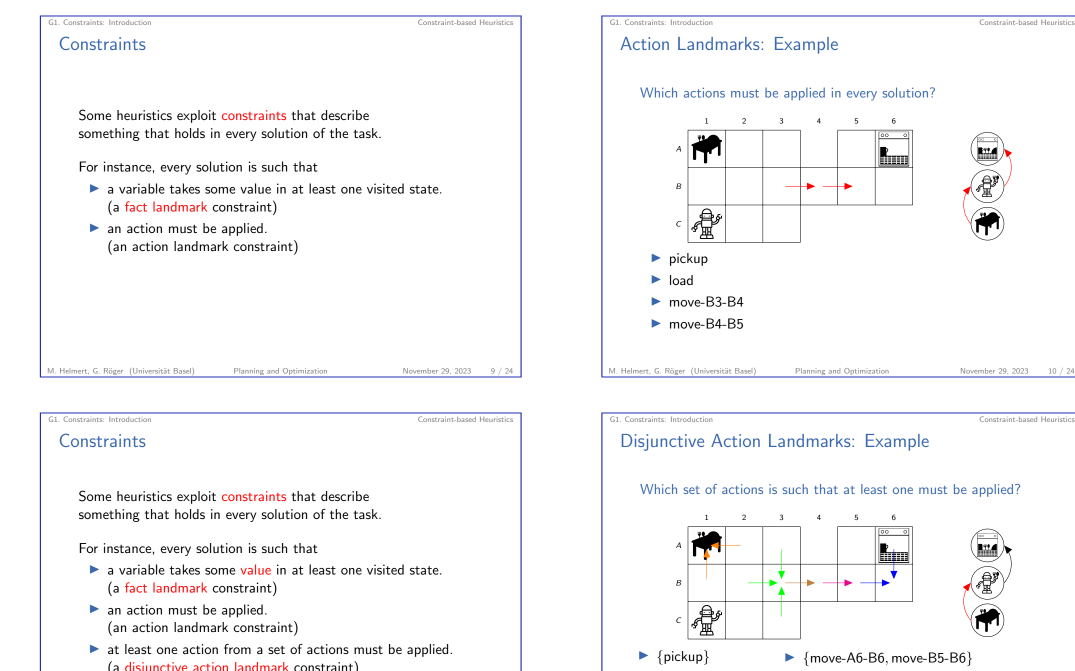
Some heuristics exploit constraints that describe something that holds in every solution of the task.

For instance, every solution is such that

a variable takes a certain value in at least one visited state.
 (a fact landmark constraint)







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{move-B3-B4}

load}

(a disjunctive action landmark constraint)

Constraint-based Heuristics



Constraint-based Heuristics

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Multiple Heuristics

Constraints

Some heuristics exploit constraints that describe something that holds in every solution of the task.

For instance, every solution is such that

- a variable takes some value in at least one visited state.
 (a fact landmark constraint)
- at least one action from a set of actions must be applied.
 (a disjunctive action landmark constraint)

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fact consumption and production is "balanced".
 (a network flow constraint)

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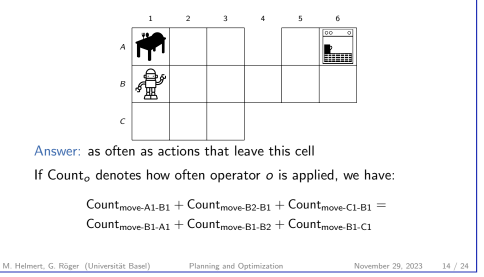
G1.2 Multiple Heuristics

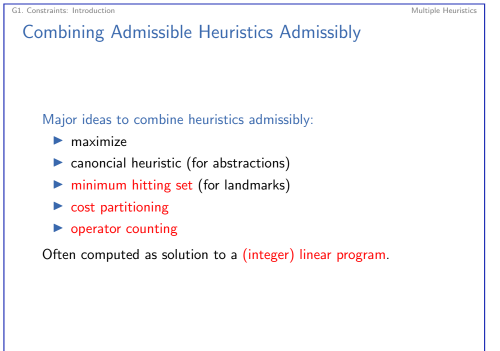
G1. Constraints: Introduction

Constraint-based Heuristics

Network Flow: Example

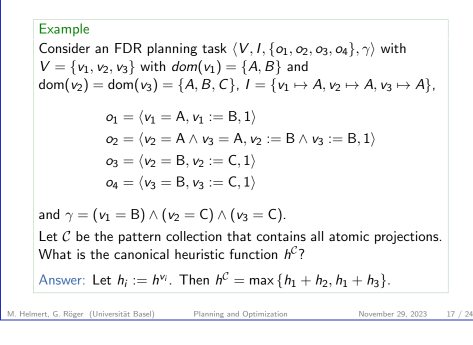
Consider the fact robot-at = B2. How often are actions used that enter this cell?

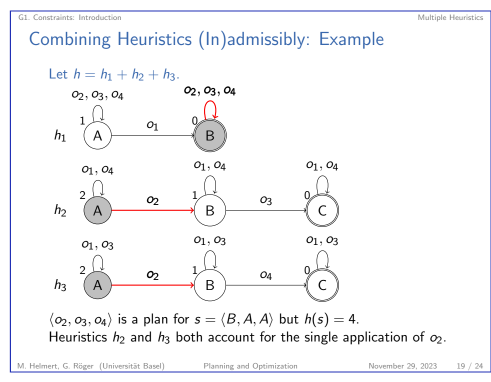


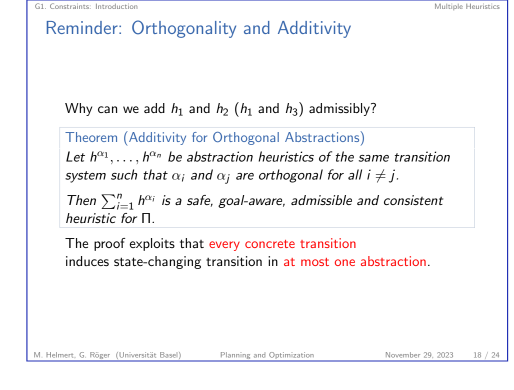


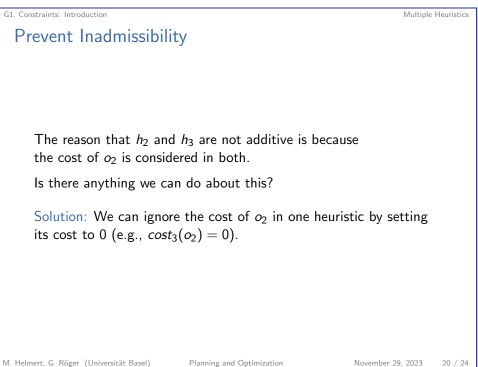
Multiple Heuristics

Combining Heuristics Admissibly: Example

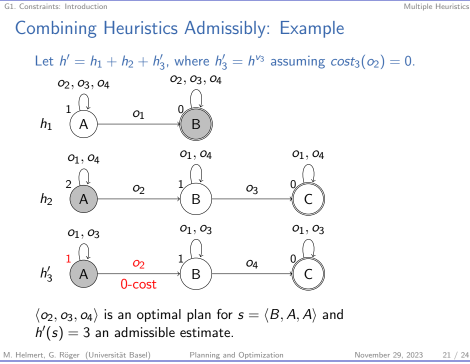




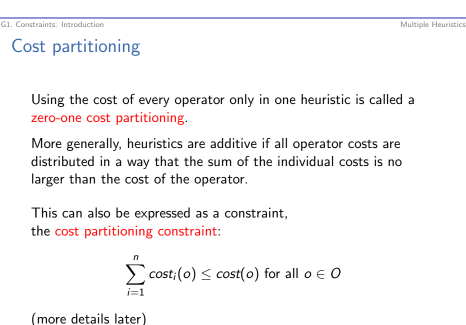












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