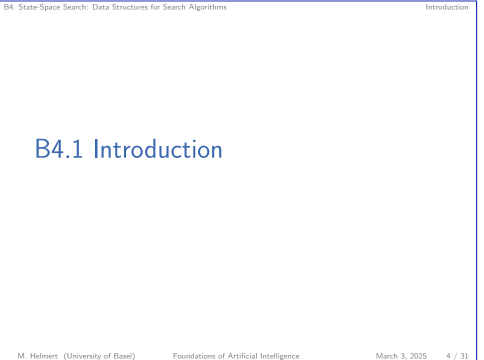
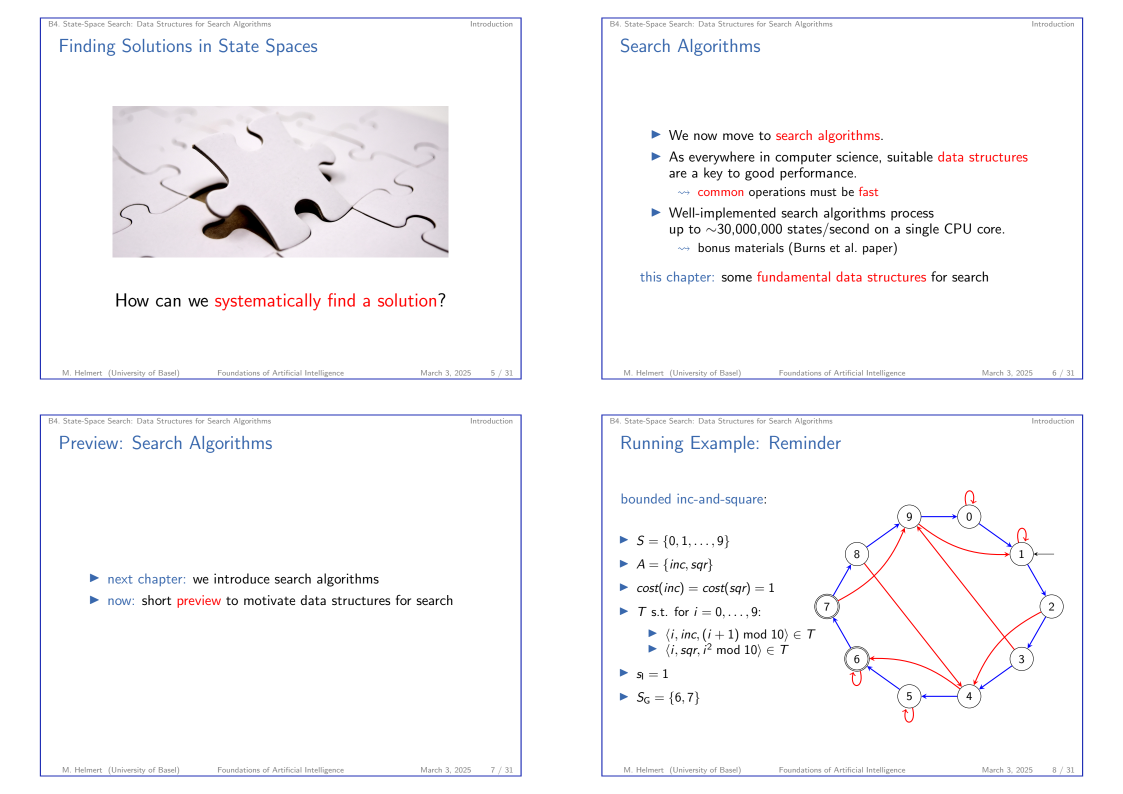
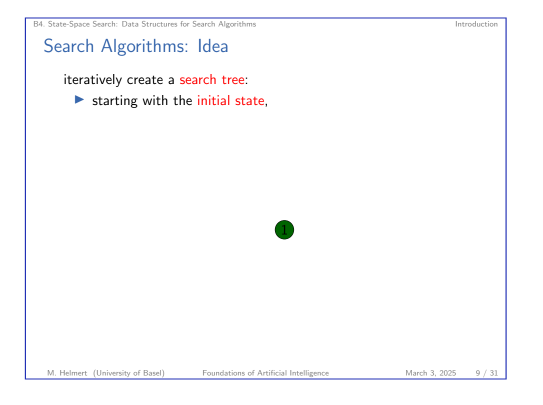




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Search Algorithms: Idea
iteratively create a search tree:

starting with the initial state,
repeatedly expand a state by generating its successors (which state depends on the used search algorithm)

German: expandieren, erzeugen

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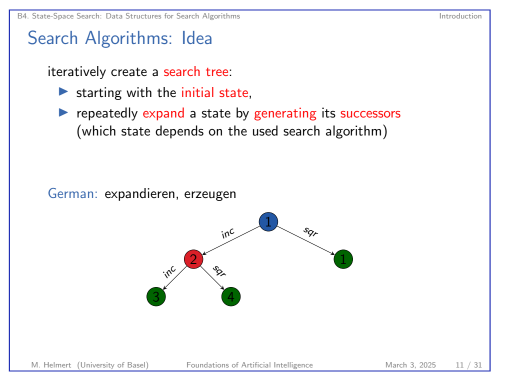
Introduction

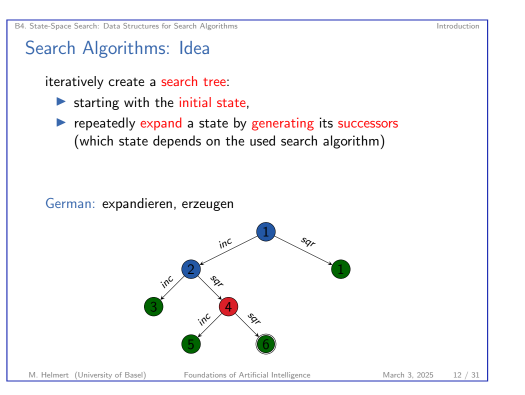
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B4. State-Space Search: Data Structures for Search Algorithms

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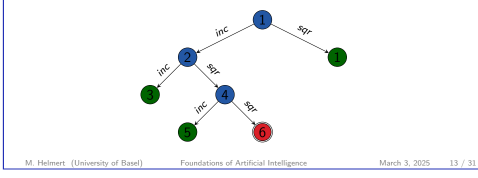




Search Algorithms: Idea

iteratively create a search tree:

- starting with the initial state,
- repeatedly expand a state by generating its successors (which state depends on the used search algorithm)
- stop when a goal state is expanded (sometimes: generated)
- or all reachable states have been considered
- German: expandieren, erzeugen



B4. State-Space Search: Data Structures for Search Algorithms

Search Nodes

Introduction

B4.2 Search Nodes

Fundamental Data Structures for Search

We consider three abstract data structures for search:

- search node: stores a state that has been reached, how it was reached, and at which cost
 - $\, \rightsquigarrow \,$ nodes of the example search tree
- open list: efficiently organizes leaves of search tree set of leaves of example search tree
- closed list: remembers expanded states to avoid duplicated expansions of the same state
 - \rightsquigarrow inner nodes of a search tree

German: Suchknoten, Open-Liste, Closed-Liste

Not all algorithms use all three data structures, and they are sometimes implicit (e.g., on the CPU stack)

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Search Nodes

Introduction

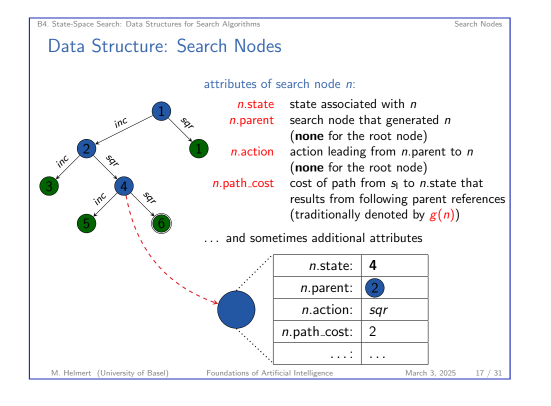
B4. State-Space Search: Data Structures for Search Algorithms

Search Nodes

Search Node

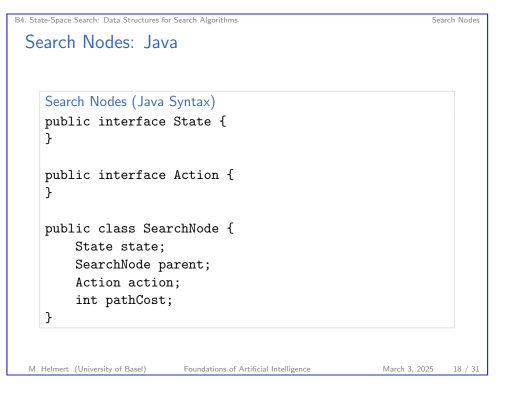
A search node (node for short) stores a state that has been reached, how it was reached, and at which cost.

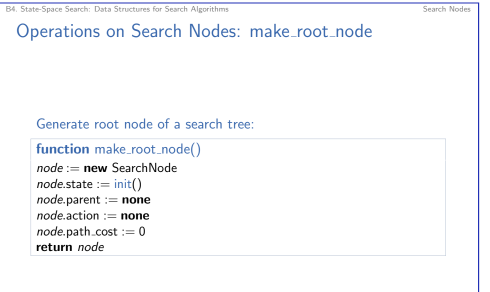
Collectively they form the so-called search tree (Suchbaum).



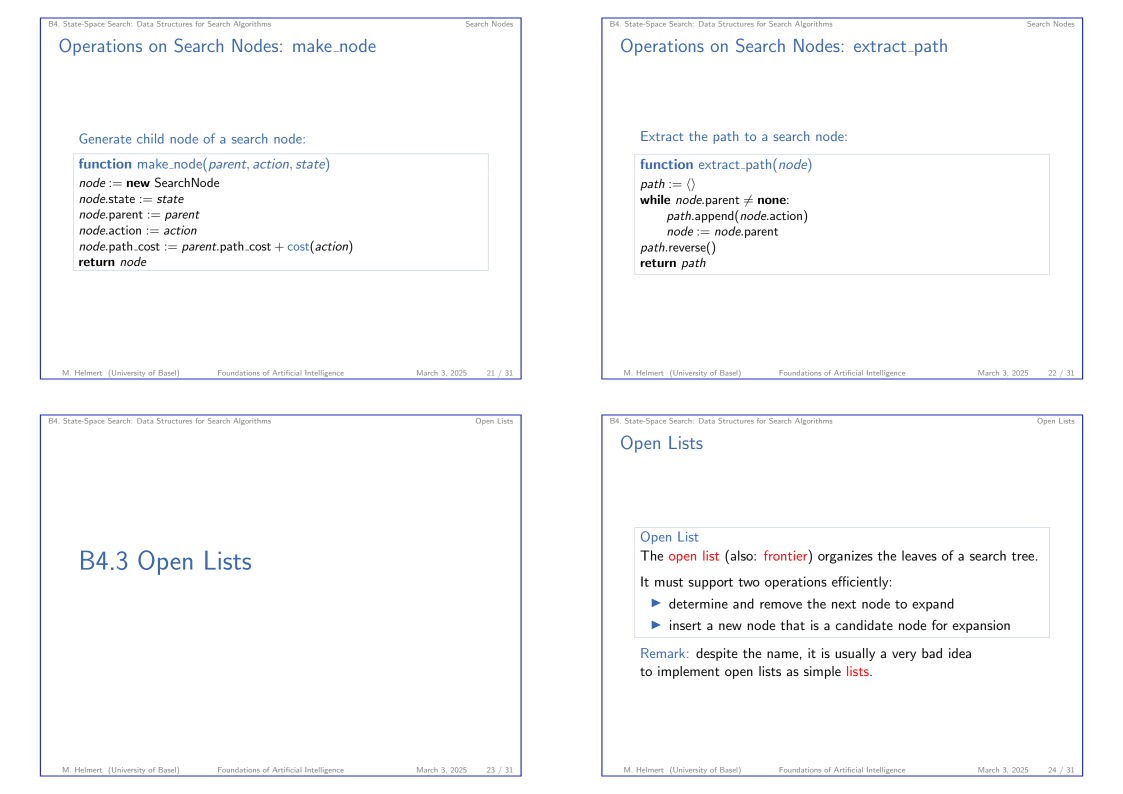
B4. State-Space Search: Data Structures for Search Algorithms
Implementing Search Nodes
reasonable implementation of search nodes is easy
advanced aspects:

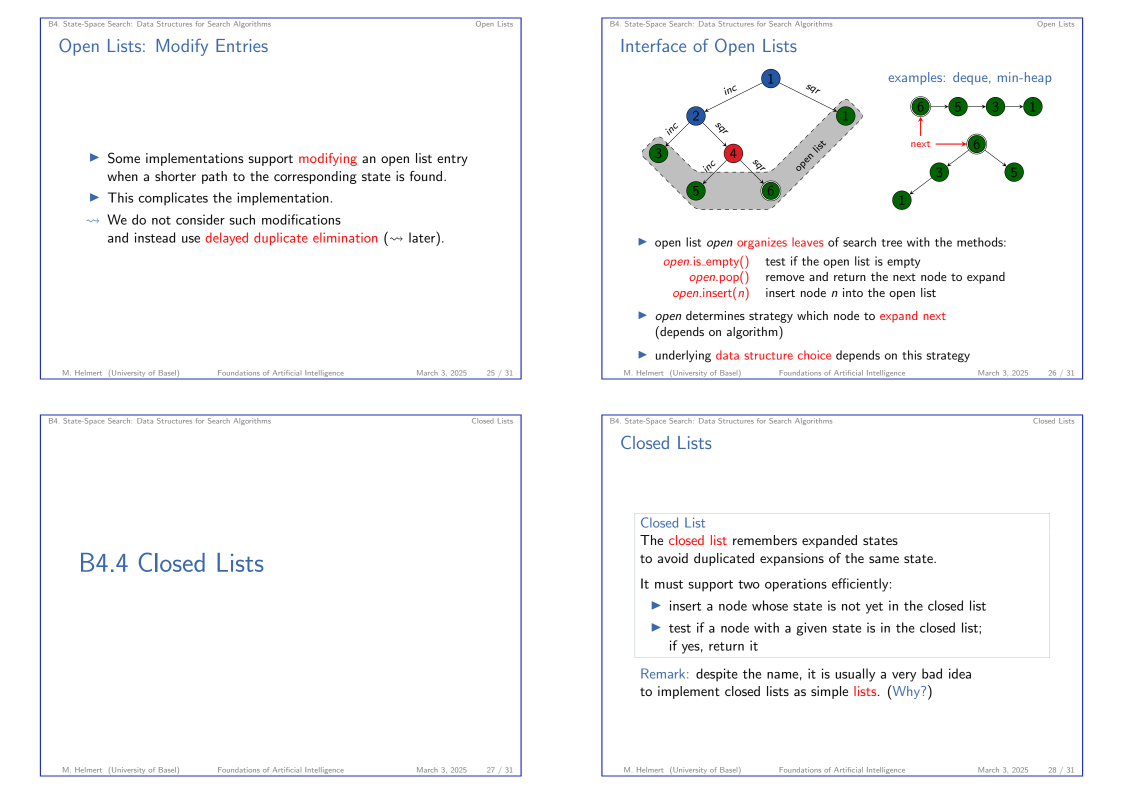
Do we need explicit nodes at all?
Can we use lazy evaluation?
Should we manually manage memory?
Can we compress information?

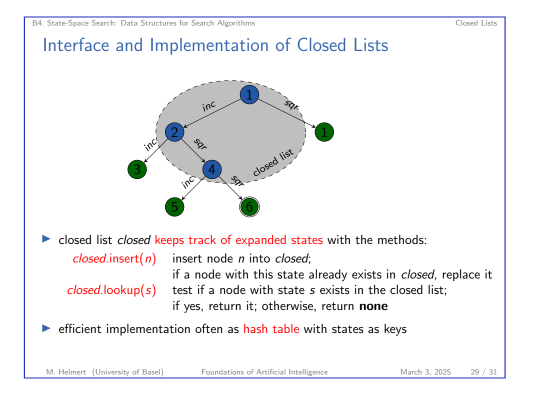


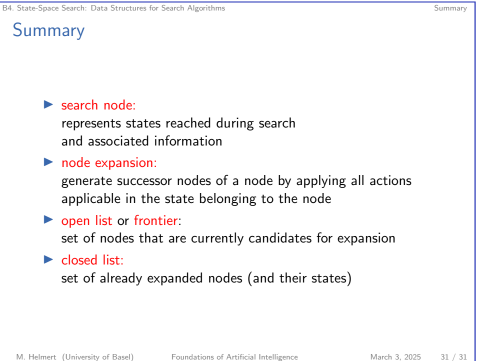


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B4. State-Space Search: Data Structures for Search Algorithms

B4.5 Summary

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Summary