## Foundations of Artificial Intelligence B5. State-Space Search: Tree Search and Graph Search

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## State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
  - B4. Data Structures for Search Algorithms
  - ▶ B5. Tree Search and Graph Search
  - B6. Breadth-first Search
  - B7. Uniform Cost Search
  - B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

# **B5.1** Introduction

## Search Algorithms

## General Search Algorithm

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

In this chapter, we study two essential classes of search algorithms:

### tree search

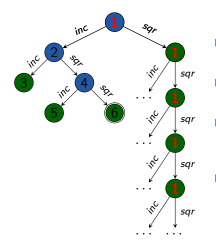
graph search

Each class consists of a large number of concrete algorithms.

German: expandieren, erzeugen, Baumsuche, Graphensuche

## **B5.2 Tree Search**

## Tree Search: General Idea



- possible paths to be explored organized in a tree (search tree)
- search nodes correspond 1:1 to paths from initial state
- duplicates a.k.a. transpositions (i.e., multiple nodes with identical state) possible
- search tree can have unbounded depth

German: Suchbaum, Duplikate, Transpositionen

## Generic Tree Search Algorithm

```
Generic Tree Search Algorithm

open := new OpenList

open.insert(make_root_node())

while not open.is_empty():

n := open.pop()

if is_goal(n.state):

return extract_path(n)

for each \langle a, s' \rangle \in succ(n.state):

n' := make_node(n, a, s')

open.insert(n')

return unsolvable
```

## Generic Tree Search Algorithm: Discussion

### discussion:

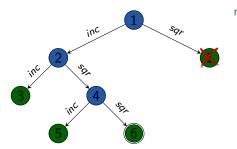
- generic template for tree search algorithms
- ✓→ for concrete algorithm, we must (at least) decide how to implement the open list
- concrete algorithms often conceptually follow template, (= generate the same search tree), but deviate from details for efficiency reasons

# B5.3 Graph Search

### Graph Search

#### differences to tree search:

- recognize duplicates: when a state is reached on multiple paths, only keep one search node
- search nodes correspond 1:1 to reachable states
- depth of search tree bounded



#### remarks:

- some graph search algorithms do not immediately eliminate all duplicates (~> later)
- one possible reason: find optimal solutions when a path to state s found later is cheaper than one found earlier

## Generic Graph Search Algorithm

```
Generic Graph Search Algorithm
open := new OpenList
open.insert(make_root_node())
closed := new ClosedList
while not open.is_empty():
     n := open.pop()
     if closed.lookup(n.state) = none:
          closed.insert(n)
          if is_goal(n.state):
               return extract_path(n)
          for each \langle a, s' \rangle \in \text{succ}(n.\text{state}):
               n' := make_node(n, a, s')
               open.insert(n')
return unsolvable
```

## Generic Graph Search Algorithm: Discussion

#### discussion:

- same comments as for generic tree search apply
- in "pure" algorithm, closed list does not actually need to store the search nodes
  - sufficient to implement *closed* as set of states
  - advanced algorithms often need access to the nodes, hence we show this more general version here
- some variants perform goal and duplicate tests elsewhere (earlier) ~> following chapters

# **B5.4 Evaluating Search Algorithms**

## Criteria: Completeness

four criteria for evaluating search algorithms:

Completeness Is the algorithm guaranteed to find a solution if one exists? Does it terminate if no solution exists? first property: semi-complete

both properties: complete

German: Vollständigkeit, semi-vollständig, vollständig

B5. State-Space Search: Tree Search and Graph Search

Evaluating Search Algorithms

### Criteria: Optimality

four criteria for evaluating search algorithms:

Optimality Are the solutions returned by the algorithm always optimal?

German: Optimalität

## Criteria: Time Complexity

### four criteria for evaluating search algorithms:

### Time Complexity

How much time does the algorithm need until termination?

- usually worst case analysis
- usually measured in generated nodes

often a function of the following quantities:

- b: (branching factor) of state space (max. number of successors of a state)
- d: search depth

(length of longest path in generated search tree)

German: Zeitaufwand, Verzweigungsgrad, Suchtiefe

## Criteria: Space Complexity

### four criteria for evaluating search algorithms:

Space Complexity

How much memory does the algorithm use?

- usually worst case analysis
- usually measured in (concurrently) stored nodes

often a function of the following quantities:

- b: (branching factor) of state space (max. number of successors of a state)
- d: search depth

(length of longest path in generated search tree)

German: Speicheraufwand

## Analyzing the Generic Search Algorithms

### Generic Tree Search Algorithm

- Is it complete? Is it semi-complete?
- Is it optimal?
- What is its worst-case time complexity?
- What is its worst-case space complexity?

### Generic Graph Search Algorithm

- Is it complete? Is it semi-complete?
- Is it optimal?
- What is its worst-case time complexity?
- What is its worst-case space complexity?

# **B5.5 Summary**

## Summary (1)

### tree search:

search nodes correspond 1:1 to paths from initial state

### graph search:

search nodes correspond 1:1 to reachable states

 $\rightsquigarrow$  duplicate elimination

generic methods with many possible variants

## Summary (2)

evaluating search algorithms:

- completeness and semi-completeness
- optimality
- time complexity and space complexity