## Introduction

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### Organization

#### Lectures

- Classical Planning (M.Pěchouček)
- Planning for robotics, games, logistics (J.Vokřínek)
- Planning with uncertainty (B.Bošanský)

#### Tutorials

- Classical Planing (M.Štolba)
- The rest (M.Čáp)

#### Assignments

- 1: Design of a planning domain (PDDL)
- 2: Implementation of a path planner

### State Space

- State
  - Set
  - Propositional formula
  - State variable assignment
  - •••
- Transitions
  - Operators (preconditions -> effects)
  - Function
  - · · ·

### State-space Search

- Search on large implicit graphs (systematic)
- Uninformed
  - Breadth-first Search (BFS)
  - Depth-first Search (DFS)
  - Iterative Deepening
- Informed (heuristic)
  - Greedy Best-first Search (BFS...)
  - □ A\*
  - wA\* and other variants

# Heuristic State-space Search

- Optimal/perfect heuristic h\*
  - Maps each state to the length of a shortest path to any goal state.
- Properties of heuristics
  - □ admissible if  $h(s) \le h(s)$
  - □ safe if  $h(s) = \infty$  for all dead ends
  - goal-aware if h(s) = o whenever s is goal
  - □ consistent (monotonic) if  $h(s) \le h(s') + c$ , where s' is a successor of s via an operator of cost c

#### Heuristic State-space Search (contd.)

- Requirements on heuristics
  - informative guides the search towards the goal
  - admissible for optimal search
  - efficient computed a LOT of times
  - domain-independent automatically derived from the problem srtructure
- Commonly used methods
  - relaxation solve less constrained version of the problem
  - abstraction solve smaller version of the problem

#### **Best-first Search**

```
OPEN=[init], CLOSED=[]
    while OPEN != [] do
3.
        remove node x with the best f(x) value from OPEN
        if(x \in goal)
             return path from init to x
        else
             expand node x
             for each successor x_i of x
                 if(x_i ∉ OPEN and x_i ∉ CLOSED) add x to OPEN
9.
                 if(x_i \in OPEN \text{ with better } f(x_i)) \text{ update } f(x_i)
10.
        add x to CI OSFD
11.
```

#### **A**\*

- f(x) = g(x) + h(x)
- Optimal if h is admissible
  - Expands the least nodes among all optimal algorithms with the same heuristic
- If *h* is consistent, does not have to reconsider nodes (line-10.)
- Variants:
  - Weighted A\* f(x) = g(x) + w\*h(x) solution at most wx longer than optimum
  - IDA\* Iterative Deepening A\*
  - Many more...

# Example

- State:
- $\langle A|B \rangle \langle B|C \rangle \langle A|B|C|T|P \rangle$
- Init: ABA
- Goal: ??C
- Number of states: 20

