Best-Case and Worst-Case Behavior of Greedy Best-First Search

Manuel Heusner Thomas Keller Malte Helmert University of Basel, Switzerland

Greedy Best-First Search

- Greedy expansion of states with lowest heuristic values, i.e., estimates of shortest distance to goal
- Search effort depends on tie-breaking decisions
- Problematic to compare heuristics for GBFS,
 - e.g., blind heuristic vs. perfect heuristic

Note:

- Most search effort of A^{*} does not depend on tie-breaking
- Allows comparing the quality of heuristics for A*

Best-Case and Worst-Case Behavior

Best case:

- State path that minimizes the number of expanded states
- Counts crater states that are necessarily expanded along the path Worst case:
- Bench path that maximizes the number of expanded states
- Counts all non-progress states of benches along the path

Example

State space topology with high-water marks and progress states \bigcirc :

Complexity Results

Decision Problems

GBFSBESTCASE / GBFSWORSTCASE:

Input: state space topology \mathcal{T} with state space \mathcal{S} and heuristic $h, k \in \mathbb{N}_0$ Question: Does there exist a GBFS run on \mathcal{T} that expands at most/least K states?

Theorem

GBFSBESTCASE and GBFSWORSTCASE are NP-complete in general and polynomial-time computable for undirected state spaces or state space topologies without overlapping craters and benches.

Hardness comes from . . .

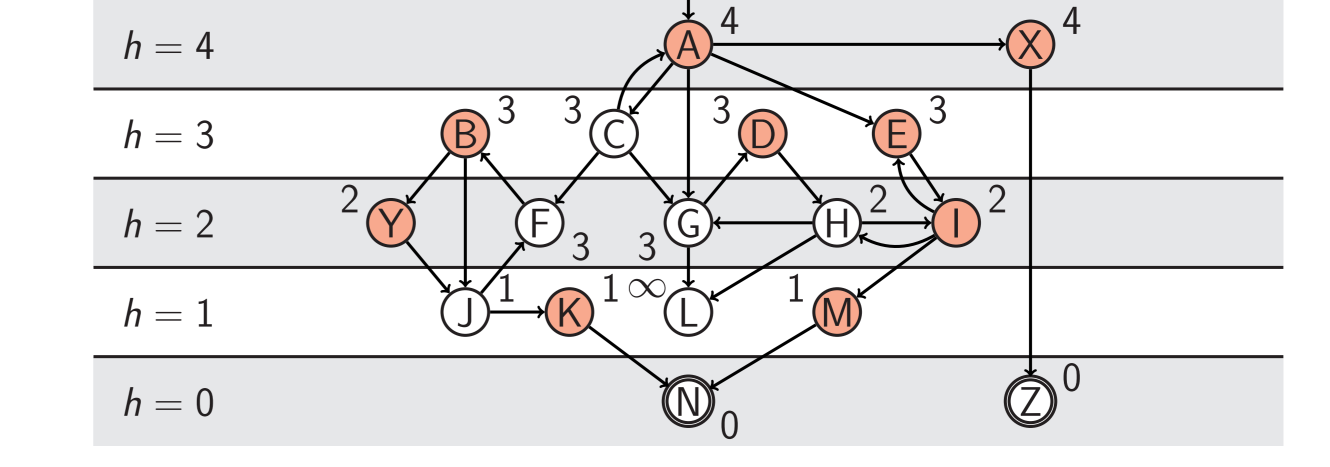
- Overlapping benches and craters that are reachable on different paths
- Combinatorial problem

High-Water Mark

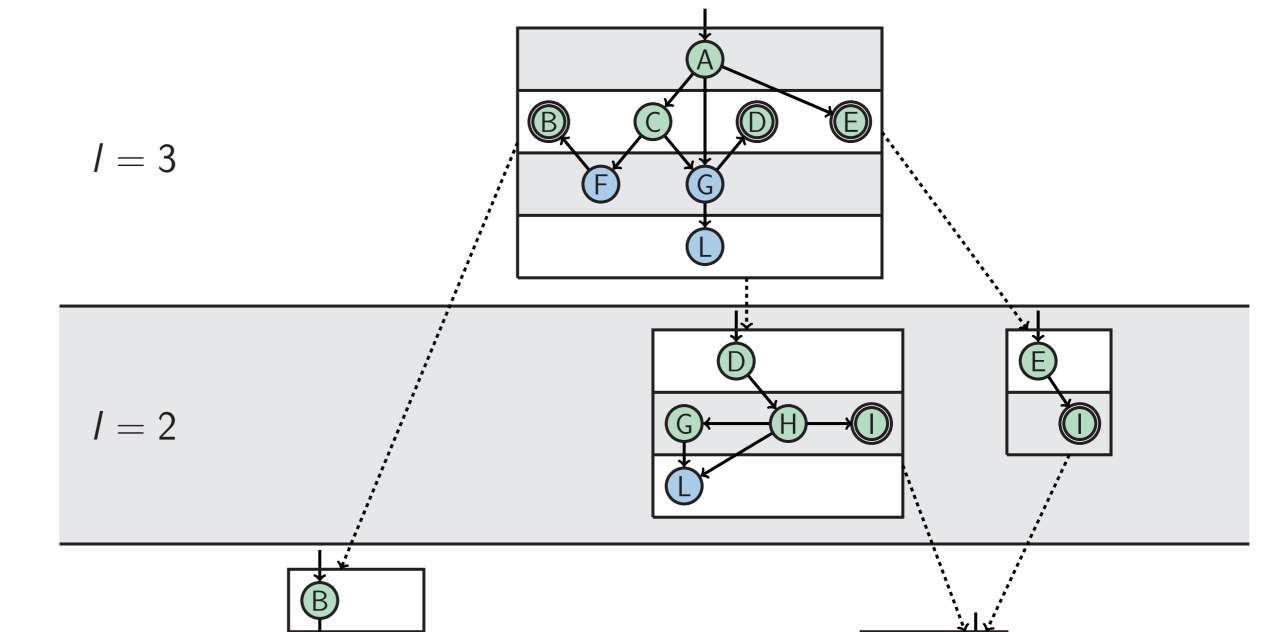
Definition

The high-water mark of state s is

h(a') : $f(a) = D_{a+b} = (a) / (b)$



Bench transition system with benches, surface states \bigcirc and crater states \bigcirc :



$$hwm(s) := \begin{cases} \min_{p \in GoalPaths(s)}(\max_{S' \in p} h(s')) & \text{if GoalPaths(s)} \neq \emptyset \\ \text{otherwise} \end{cases}$$

$$Fath of least resistance
$$Highest heuristic value that GBFS expands in a search starting from s$$

$$\frac{1}{1 = 0}$$

$$\frac{1$$$$

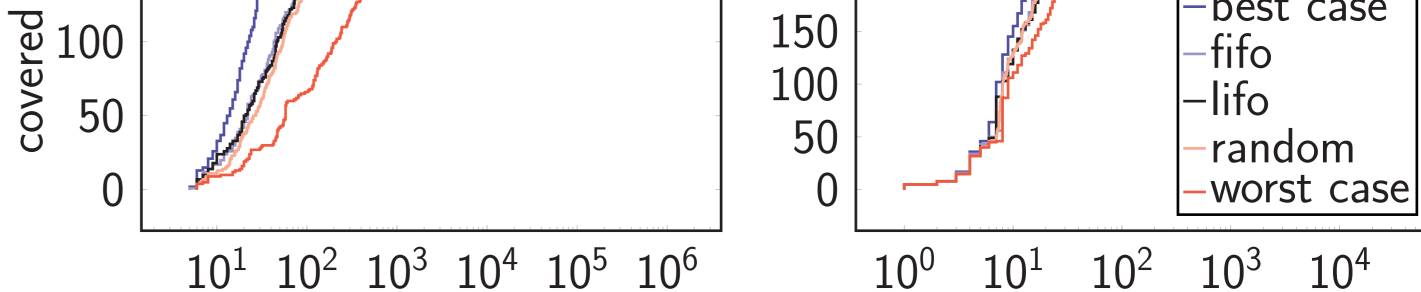
• Makes progress when expanding $s \in Open$ with

hwm(succ(s)) < hwm(Open) = hwm(s) = h(s) [progress state]

- Progress is characterized locally
- Sequence of GBFS episodes
- Clear Open before each episode

Topological Structures

- Bench with surface and craters
- Bench transition system
- Bench relates to uninformed heuristic region
- Surface relates to plateau
- Crater relates to local minimum
- Bench transition system depicts progress



150

expansions

 10^{0} 10^{3} 10^{1} 10^{2} expansions

-best case

Instances from classical planning tasks and planning heuristic

Conclusions

- Room for improvement over standard tie-breaking strategies, especially for weak heuristics
- Computing numbers for best case and worst case is often feasible Allows comparing the quality of heuristics for GBFS