Online Motion Planning MA-INF 1314

Example questions

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- Exploration: Smart DFS
- Exploration: CFS Algorithm
- Station: STC-Algorithm
- Navigation: BUG Algorithms
- Searching: Street polygons
- Searching/Exploration: Online search path approximation
- Other alternative cost measures
- Scape path construction

- Precise model
- Ø Motivation
- Strategy/Algorithm
- Orrectness
- S Lower Bound
- Opper Bound
- Structural properties, proofs
- Main statements
- **O** Extensions, Applications, Remarks

Top/Down

- Main statements
- I How did we achieve them?
- 4 Lemmata
- Structural properties

DQ P

General: Oral exam

- Example is given
- Apply the corresponding strategy
- Oo/sketch the analysis
- Show the structural properties
- Section Explain the design
- O Lower bounds: Give the examples
- Competitive analysis: choose own example, options, lower bound, upper bound, no competitive strategy
- Cross-references: Exploration/Searching, Escape path/Certificate

1. Exploration SmartDFS

- Definition: Grid-environment, online, vertices, simple, neighboring cells
- 2 Theorem: Number of steps C +1/2 E -3
- Strategy Idea: SmartDFS, split-cell, recursion, quadrant Q by layer,
- L-Offset-Lemma: 8/ edges less!
- Shortest-Path-Lemma: 1/2E 2
- Edge-Lemma for $Q: E(P_1) + E(P_2) = E(P) + E(Q)$
- Excess-Lemma: $excess(P) \le excess(P_1) + excess(K_2 \cup \{c\})$
- Proof Theorem: Induction! Apply Lemmata!
- Ocompetitive ratio: In the same way!
- O Lower bound construction for comp. ratio!

2. Exploration: CFS Algorithm

- Precise model: Constrained graph exploration, edges and vertices, Tether variant vs. Accumulator variant, depth restriction variant
- Strategy/Algorithm: CFS, example application
- Orrectness: By construction
- Lower Bound: E + V
- Upper Bound:: $(4 + 8/\alpha)E$ (more precisely: $\Theta(E + V/\alpha)$)
- Structural properties and poofs: Proof of the invariants, analysis of the cost
- Main statements: Competitive online exploration, UB, depth restricted, lookahead
- Extensions, Applications, Remarks: Search ratio approximation, adjustments for unknown depth, simulate accu-variant by thether-variant, lookahead is necessary (accu)

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2. Exploration STC Algorithms

- Precise model: Exploration, 2D cell, visit all cells by the tool, scan the 4 neighbourship of 2D cells. Return variant!
- Strategy/Algorithm: Spanning Tree construction online (DFS), Tool left hand side
- Orrectness: Visit all 2D cells that can be entered
- Lower Bound: Visit all cells C (Hamiltonian path!)
- Upper Bound: C + K (Boundary cells), analysis
- Structural properties, proofs: Example execution and analysis! Inner/Intra double visits
- Main statements: C + K, 2-competitive, optimal in pure 2D scenes, Tightness for corridors
- Extensions, Applications, Remarks: Scan-STC, avoid spanning tree edges of a special kind, simple heuristic/analysis: H_{opt} + Column-Divergence +1

4. Online Navigation: BUG

- Precise model: Touch sensor, coordinates of the goal, two different movements
- Strategy/Algorithm: BUG variants, example executions, intention
- Orrectness: Closer to the goal, leave condition, enclosed?
- Lower Bound: Distance to the goal, plus circumference of the the obstacles
- Opper Bound: Depending on the variant
- Structural properties and proofs: BUG2, intersections, tight bounds, estimating the movement in the free space, LB construction circumference
- Main statements: Correctness, robust strategies, performance
- Extensions, Applications, Remarks: Change1, Change2, Visibility

5. Online Searching: Streets

- Precise model: Polygons, vision, special start and goal, idea: not competitive in general polygons
- ② Definition of a street, motivation
- **3** Lower Bound: $\sqrt{2}$ example
- Structural properties and proofs: Suffices to consider funnels, rightmost left, leftmost right reflex vertices
- Strategy design: Opening angles φ₀ to φ₁, general lower bound K_φ. Condition for the path w. Backward analysis
- Property: Change of the vertices is not a problem
- Main statements: Lower bound matches upper bound.
- Extensions, Applications, Remarks: Difference small and large opening angles

6. Searching/Exploration: Search Path Approximation

- Precise model: Problem, no competitive strategy, searching in polygons, star-shaped polygons, but optimal path exists for fixed polygon
- Examples where this path is known
- General approximation of this path
- Idea: Use competitive online exploration strategy with increasing depth $d = 2^{i}$.
- Results: Vision 4C approximation, proof idea, local worst case, formula represents connection of search ratio and exploration path, do the analysis, no vision, 8C
- Give examples: SWR, graph exploration, online/offline difference, ratios, analysis
- Where does this end? Non-approximation results: Vision, No-Vision (graphs/polygonal scene), argumentation

7. Other alternative cost measures

- Precise model: List searching, partially uninformed agent, distibution is given, extension to polygon
- Lists: Extreme cases and best path
- S Lists: Optimal offline strategy, analysis
- Lists: Optimal online strategy, dovetailing, analysis
- Section Extension to polygons
- Definition: Certificate path, extreme cases, radial distance function
- Online approximation: Logarithmic spiral, analysis of the ratio
- Strategy design: Balance extreme cases, ratio

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- Precise model: Polygon given, position unknown, escape by deterministic path
- Some examples: Circle, semi-circle, rhombusi
- Oiagonal is a candidate
- Analysis: Proof idea for these simple cases
- Equilateral triangle: Not the diagonal, design of the Zig-Zag path, result
- Connection: Certificate and Escape path
- Motivation for different cost measure

- Searching, Exploration, Navigation, Escape
- Oiscrete and continuous models
- Shannon, Marker Alg, searching for rays, Window-Shopper, SWR, L1, L2, offline/online, looking around a corner, Pledge algorithm, Pledge with errors, Theorem of Gal, application, ...