

Online Policy Training vs Heuristic Search Using Reinforcement Learning to Avoid Dynamic Obstacles

cs980 project

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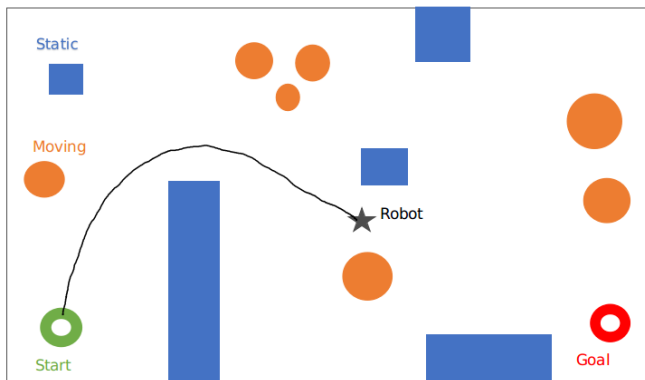
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MOTIVATION

- ▶ Avoid dynamic obstacles is crucial
 - ▶ Autonomous vehicle navigation
 - ▶ Indoor robot navigation

ONLINE POLICY TRAINING

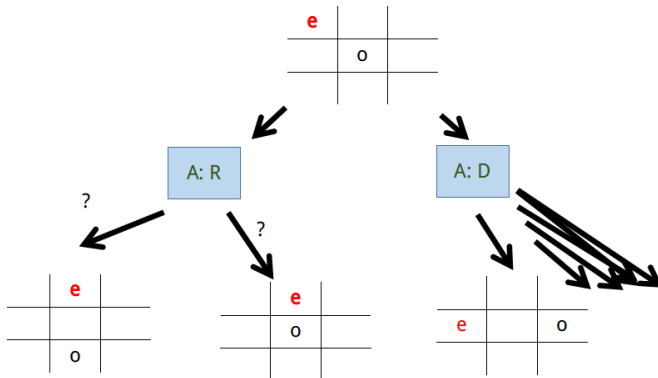
- ▶ Given start state, goal state, and static obstacles
- ▶ Compute online policy based on observation of dynamic obstacles



ONLINE POLICY TRAINING: MDP

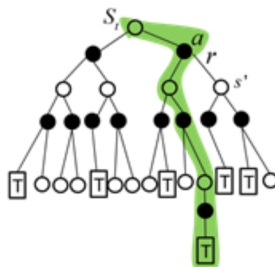
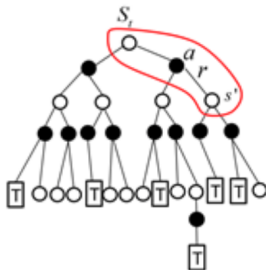
► MDP:

- States: grid world states
- Actions: up, down, left, right
- Rewards: goal: 1, collision: -1000
- Transition: Unknown



ONLINE POLICY TRAINING: MDP

- ▶ MDP:
 - ▶ States: grid world states
 - ▶ Actions: up, down, left, right
 - ▶ Rewards: goal: 1, collision: -1000
 - ▶ Transition: Unknown
- ▶ Approach:
 - ▶ TD(λ), Q learning, Sarsa
 - ▶ Monte Carlo Tree Search

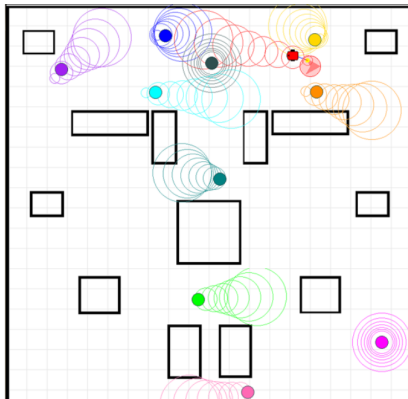


ONLINE PATH PLANNING

- ▶ Real Time Heuristic Search
 - ▶ estimate obstacles' movement
 - ▶ deterministic problem with different cost function

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 - ▶ estimate obstacles' movement
 - ▶ deterministic problem with different cost function
- ▶ Approach:
 - ▶ Greedy, A*
 - ▶ LSS-LRTA*



EXPERIMENT

- ▶ Compare Policy Training vs Heuristic Search
- ▶ Theoretically prove the value functions are the same

