

Quiz #2

Due March 13, 11:59 PM

- 1) Which other algorithm does A* become if we use a naive heuristic function that always returns 0?
- 2) Which other algorithm does Weighted-A* become if we use a weight of 1?
- 3) Which other algorithm does Weighted-A* become if we use a weight of 0?
- 4) Which other algorithm does Dijkstra's become if every single edge in the graph has a weight of 1?
- 5) In which (general) space does collision checking usually happen?
- 6) In which (general) space does robot planning usually happen?