

Catching a Moving Target

This document describes the planning strategies I developed to intercept a moving target on a grid. It outlines how the approaches evolved over time and evaluates each strategy using both visual results and quantitative performance metrics.

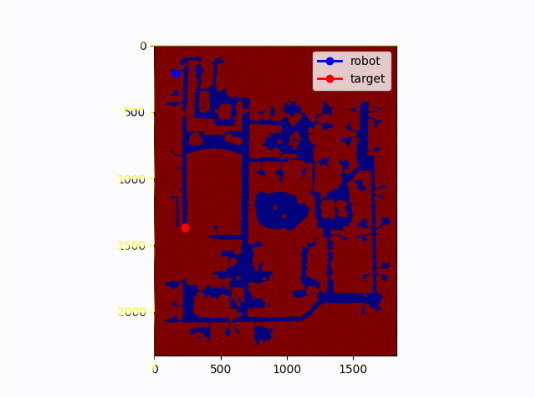
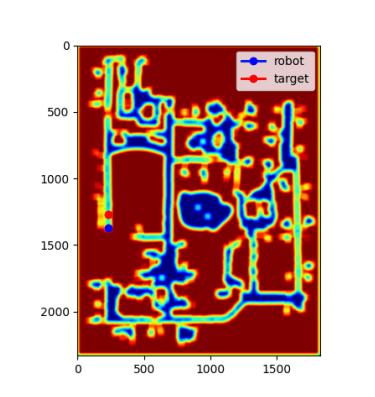
Strategy 1: Trajectory Endpoint Intercept

This strategy performs **A*** search toward the final node of the target’s known trajectory. Once the robot reaches this terminal node, it follows the trajectory until it intercepts the target.

The implementation uses sets, vectors, and priority queues to represent the open list, closed list, and expanded states. This method performed reliably on most maps and guaranteed interception (except in [/grad/map2](#), where planning time occasionally became too large). By navigating directly to the final point on the trajectory, the robot ensures eventual interception by simply waiting or following the path.

However, this approach does **not optimize path cost**. It prioritizes guaranteed interception over efficiency. The following strategies aim to address this limitation.

Performance Comparison

Metric	Baseline Run	Baseline Run 2
Visual		
Target Caught	1	0
Target Steps	2,882	5,245
Time Taken (s)	2,882	5,244
Moves Made	2,882	3,958
Path Cost	2,882	8,306,796

Strategy 2: Reverse Uninformed A Search (No Heuristic)

This planner performs a **reverse uninformed A search**, removing the heuristic component entirely. Instead of targeting only the final trajectory node, the planner expands nodes until *all* cells along the target’s trajectory have been explored.

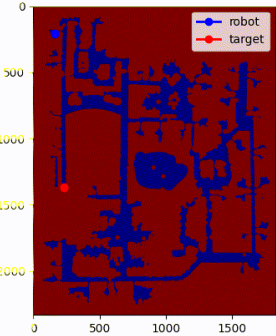
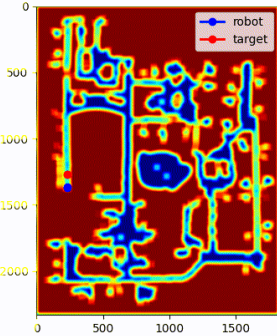
When a trajectory cell is expanded, the planner checks whether the robot can reach that cell before the target arrives. If so, the cell and its associated cost are added to a priority queue of candidate interception points. If the robot arrives early, the waiting cost is computed and incorporated into the total cost before insertion.

After all trajectory cells have been processed, the planner selects the lowest-cost candidate and reconstructs the path using a parent vector.

This strategy significantly improves cost optimization compared to Strategy 1. However, computational efficiency became the main bottleneck. On `/grad/map2`, planning initially took over **2000 ms** per iteration.

The original implementation relied heavily on maps and sets. Replacing these with vector-based data structures dramatically improved performance. On `/grad/map2`, runtime decreased from over **2000 ms** to approximately **300–400 ms** per iteration.

Performance Comparison

Metric	Baseline Run	Baseline Run 2
Visual		
Target Caught	1	1
Target Steps	5,345	5,245
Time Taken (s)	2,640	5,012
Moves Made	2,639	1,529
Path Cost	2,640	1,993,887

Strategy 3: Reverse Uninformed A Search with Waiting (Time-Expanded)

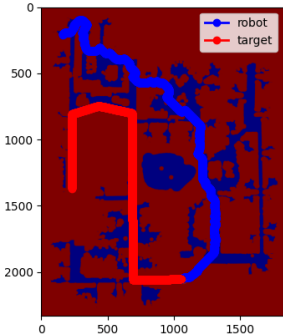
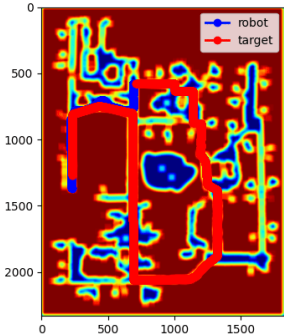
From observing Strategy 2 on `/grad/map2`, I noticed that once the planner selected the minimum-cost interception point, the robot would often wait there until the target arrived. However, this waiting always occurred at the terminal cell of the chosen path.

To improve flexibility, I extended the state space to include **time as a third dimension**. This allows the planner to explicitly choose to **wait in place** at any step rather than only at the final node.

By allowing wait actions within the search itself, the robot can synchronize arrival time with the target more precisely, leading to significantly improved interception efficiency.

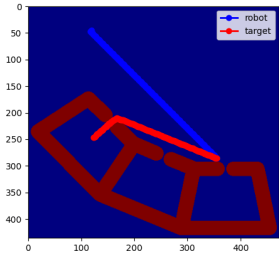
The tradeoff is increased computation. On `/grad/map2`, planning time increased from **300–400 ms** (Strategy 2) to approximately **800–900 ms** due to the expanded state space.

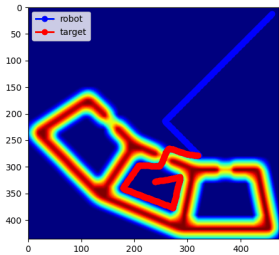
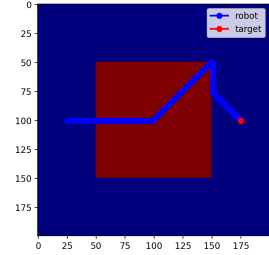
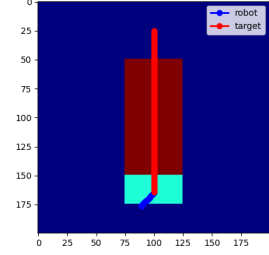
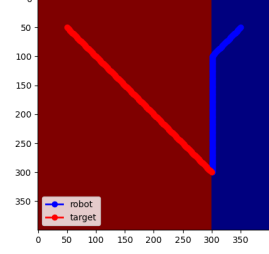
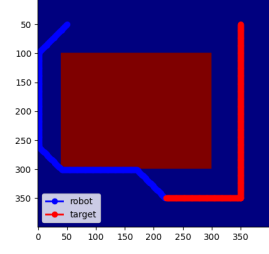
Performance Comparison

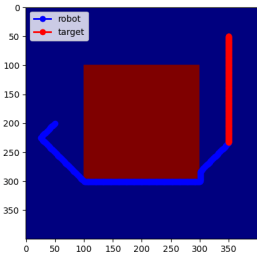
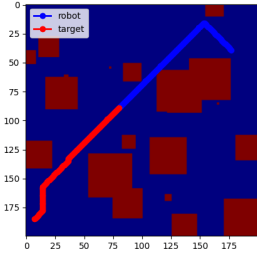
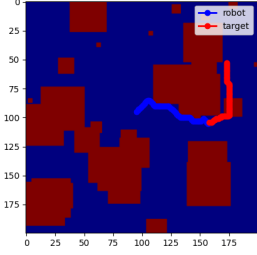
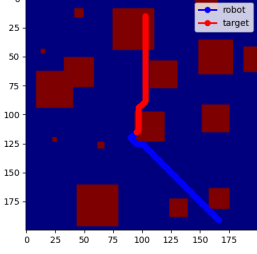
Metric	Baseline Run	Baseline Run 2
Visual		
Target Caught	1	1
Target Steps	5,345	5,245
Time Taken (s)	2,640	4,672
Moves Made	2,639	1,235
Path Cost	2,640	1,599,074

Additional Strategy 3 Results

All results below were generated using **Strategy 3**, which consistently achieved the best overall performance.

Map	Visual	Target Steps	Time Taken	Moves Made	Path Cost
G3		792	241	241	241

Map	Visual	Target Steps	Time Taken	Moves Made	Path Cost
G4		792	379	266	379
G5		182	175	175	4,977
G6		141	140	22	539
G7		301	251	251	251
G8		452	431	430	431

Map	Visual	Target Steps	Time Taken	Moves Made	Path Cost
G9		602	368	367	368
G10		166	97	96	97
G11		100	63	62	63
G12		100	63	62	63