

# **Final project report - analysis of multiple algorithms and heuristics for solving the Rush Hour puzzle**

Search in artificial intelligence course

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## 1 Introduction

"**Rush Hour**" is a timeless single-player sliding block puzzle game, first introduced by renowned puzzle designer, Nob Yoshigahara, in the 1970s ([Wikipedia contributors, 2022c](#)). The objective of the game is to manoeuvre the red car to the exit of a 6x6 grid (Fig. 1). A few cars and trucks are scattered around this grid, among 12 different colours of cars and four different colours of trucks. The cars occupy 2 squares each, while the trucks occupy 3 squares, adding to the puzzle's complexity. In the game, players must complete 40 challenging card levels. To get the red car to the exit, the player must slide the other vehicles horizontally or vertically. Finding the best sequence of moves to accomplish this task while avoiding dead ends and ensuring that the red car does not get stuck is the challenge. Over four decades, "Rush Hour" has tested players' problem-solving skills and strategic thinking, making it a classic game enjoyed by individuals of all ages.



Figure 1: Rush hour game board with all the vehicles placed on it and level cards.

The following **algorithms** we used in our experiments:

1. **Breadth First Search (BFS)** - uninformed graph traversal algorithm that explores all the vertices of a graph or all the nodes of a tree data structure in order of their depth from the root, i.e., it visits all the vertices at distance 1 from the source vertex first, then all the vertices at distance 2, and so on. To keep track of the vertices that need to be visited, the algorithm uses a first-in, first-out queue data structure ([Wikipedia contributors, 2022a](#)).
2. **Depth First Search (DFS)** - uninformed graph traversal algorithm that explores vertices in depth-first order, i.e., it visits a vertex and then recursively visits all its unvisited children before backtracking. It is implemented using a last in first out stack data structure or recursion ([Wikipedia contributors, 2023b](#)).
3. **A Star (A\*)** - informed search algorithm, or a best-first search, meaning that it is formulated in terms of weighted graphs: starting from a specific starting node of a graph, it aims to find

a path to the given goal node having the smallest cost (least distance travelled, shortest time, etc.). A\* uses a priority queue to keep track of the nodes to visit and it visits the node with the lowest  $f(n) = g(n) + h(n)$ , where  $g(n)$  is the cost of reaching the node  $n$  and  $h(n)$  is the estimated distance from the node  $n$  to the goal node. This way, it tries to find the shortest path by exploring nodes that are more likely to lead to the goal ([Wikipedia contributors, 2023a](#)).

4. **Iterative deepening A\* (IDA\*)** - informed search algorithm and a variant of the A\* algorithm that combines the benefits of iterative deepening DFS and A\*. It explores nodes in depth first, but it also uses a heuristic function like A\* to estimate the distance to the goal node. The key idea behind IDA\* is to limit the depth of the search, and incrementally increase the limit after each iteration until the goal node is found or the limit exceeds the estimated cost of reaching the goal node. Since it is a depth-first search algorithm, its memory usage is lower than in A\*, but unlike ordinary iterative deepening search, it concentrates on exploring the most promising nodes and thus does not go to the same depth everywhere in the search tree. Unlike A\*, IDA\* does not utilise dynamic programming and therefore often ends up exploring the same nodes many times. In IDA\*, a threshold value is set for the maximum  $f(n) = g(n) + h(n)$  value that a node can have and still be considered for expansion. Nodes with  $f(n)$  exceeding the threshold are discarded, and the search continues with the next node. If no solution is found, the threshold is increased and the search is repeated. This process continues until a solution is found or the threshold exceeds the estimated cost of reaching the goal ([Wikipedia contributors, 2022b](#)).

The following **heuristics** were used in our experiments:

1. **Zero/Null/Trivial** - a heuristic function that always returns a value of 0 for any given node. In other words, it provides no additional information or estimates about the distance to the goal node. When used in a heuristic search algorithm like A\*, the zero heuristic effectively turns the algorithm into a uniform-cost search, which explores all the nodes in increasing order of their cost, without making any assumptions or estimations about the distance to the goal. The number of actions we need to do in order to get to a goal state is at least zero distance from the red car to the exit. Therefore, the heuristic doesn't overestimate the actual number of actions and thus is admissible.
2. **Manhattan Distance** - a heuristic function that returns the manhattan distance of the red car from the exit. The number of actions we need to do in order to get to a goal state is at least the Manhattan distance of the red car from the exit (maybe more if additional vehicles need to be moved). Therefore, the heuristic doesn't overestimate the actual number of actions and thus is admissible.
3. **Blocking Vehicles** - a heuristic function that returns the number of vehicles blocking the car from the exit. The number of actions we need to do in order to get to a goal state is at least the number of vehicles blocking the car from the exit (maybe more if additional vehicles need to be moved). Therefore, the heuristic doesn't overestimate the actual number of actions and thus is admissible.
4. **Improved Blocking Vehicles** - Same as the "Blocking Vehicles" heuristic, the only improvement is that blocked vehicles gain another point. Each vehicle blocking the car from the exit that is also blocked means we need to make (at least) another move to unblock it so the improvement doesn't make this heuristic overestimate the actual cost function, and thus is admissible.

5. **Distance Improved Blocking Vehicles** - a combination of the "Improved Blocking Vehicles" and "Manhattan distance" heuristics. The number of actions we need to do in order to get to a goal state is at least the number of vehicles blocking the car from the exit. Each vehicle blocking the car from the exit that is also blocked means we have to make (at least) another move to unblock it. After we deal with all the blocking vehicles we still need to get the red car to the exit. This is the Manhattan distance of the red car from the exit. Therefore, this heuristic doesn't overestimate the actual cost function, and thus is admissible.

## 2 Experiment Objective

The goal of this project is to comprehensively evaluate and compare several algorithms (BFS, DFS, A\*, IDA\*) and heuristics (Zero, Manhattan distance, Blocking vehicles, Improved blocking vehicles, Distance improved blocking vehicles) for solving the classic puzzle game, Rush Hour. The objective is to determine the most efficient and effective method of solving this game. To achieve this objective, the project will conduct a thorough analysis and testing of each algorithm and heuristic. This will take into consideration various performance metrics such as solution time, solution length, and expanded nodes (complexity). Our hypothesis for this experiment is that the most efficient algorithm is A\*, followed by BFS, DFS and that the poorest results are achieved by IDA\*. Heuristically speaking, we believe the "distance improved blocking vehicle" will be the best since it has the most reliable estimation, but we're not sure how the other heuristics will stand up to themselves.

## 3 Experiment Description

The experiments for solving the Rush Hour puzzle game using various algorithms and heuristics were conducted using the Python programming language (Full code at [appendix A.2](#)). We created the Rush Hour puzzle game, algorithms, and heuristics mentioned in the introduction. We extracted for each algorithm and heuristic combination their solution times, solution lengths, and expanded nodes from a set of 40 problems. Of these problems, 36 were solvable and 4 were non-solvable. We conducted the experiments using a controlled environment to ensure that the results are consistent and reliable. A high-performance PC workstation was used. The workstation was equipped with an 11th Gen Intel(R) Core(TM) i7-11700KF @ 3.60GHz 3.60 GHz processor, 64 GB of RAM, and a 64-bit Windows operating system. Additionally, the workstation was equipped with a powerful Nvidia GeForce RTX 3070 Ti GPU, providing ample computational resources for the experiment.

## 4 Results

### 4.1 Analysis of algorithms by nodes expanded

Comparison of the number of expanded nodes in each algorithm is a crucial aspect. Our experiment aimed to analyze this factor and the results were quite revealing. As shown in (Fig. 2), it was evident that the A\* algorithm had the lowest number of expanded nodes among all the algorithms tested. This indicates that the A\* algorithm is more efficient in terms of node expansion and that it is able to find solutions with fewer nodes being explored. It is interesting to note that the BFS algorithm performed relatively well in terms of node expansion. However, it still lags behind the A\* algorithm, with a slightly higher number of expanded nodes. On the other hand, the DFS algorithm had a relatively high number of expanded nodes compared to the A\* and BFS algorithms. Finally, the IDA\* algorithm had the highest number of expanded nodes among all the algorithms tested. In fact, the number of expanded nodes in IDA\* was more than 10 times higher than that of A\*. This can be attributed to the fact that IDA\* combines the

depth-first search approach of DFS with the added constraint of limited memory, which results in a higher number of node expansions.

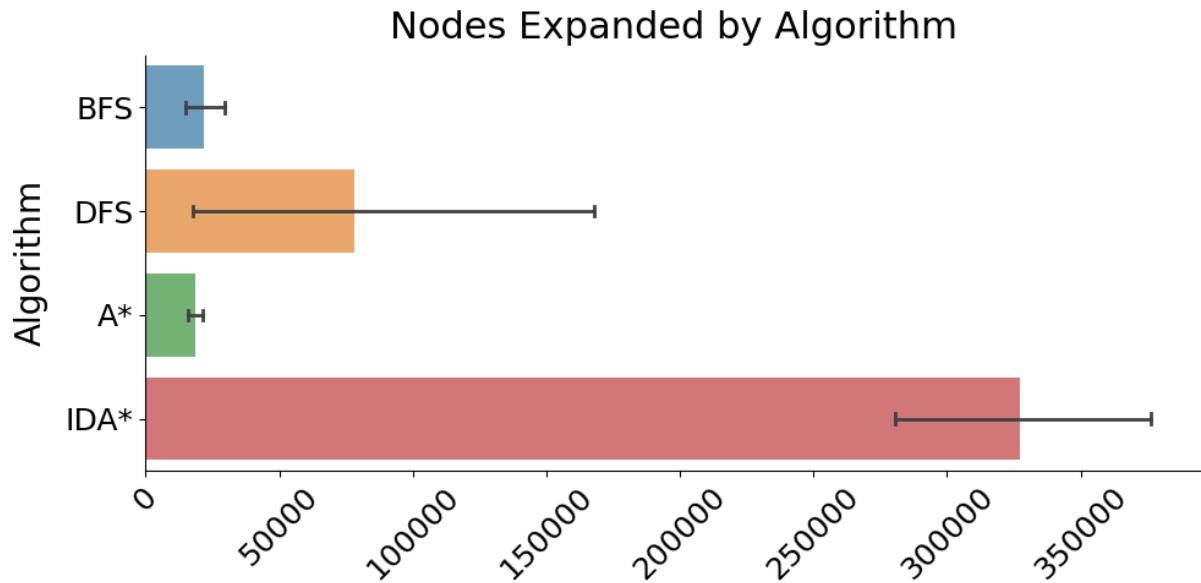


Figure 2: Amount of nodes expanded by each algorithm for all 36 solvable problems. (Blue) BFS algorithm, (Orange) DFS algorithm, (Green) A\* algorithm, (Red) IDA\* algorithm.

In addition to the results for solvable problems, it is also critical to examine the performance of the algorithms in unsolvable problems (Fig. 3). Upon examining the number of expanded nodes in unsolvable problems, a similar trend was observed. This trend was observed with the A\* algorithm having the lowest number of expanded nodes, followed by BFS and DFS. However, the IDA\* algorithm could not be compared in this instance as it exhausted all resources within the 48-hour time frame without finding a solution. This highlights the limitations of the IDA\* algorithm in situations where the problem may be unsolvable or has a very large search space.

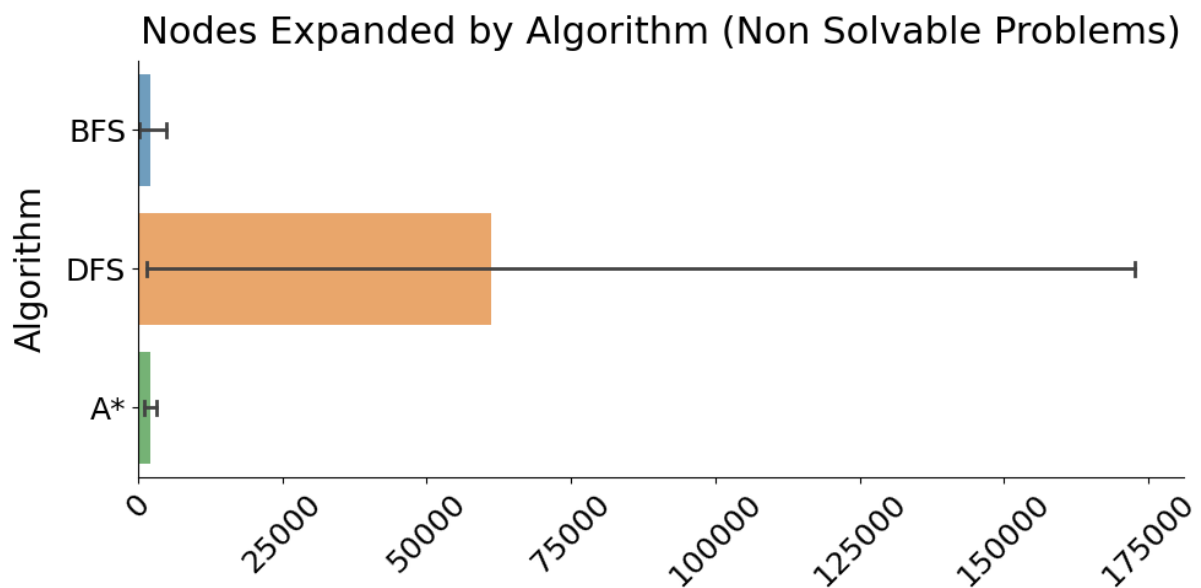


Figure 3: Amount of nodes expanded by each algorithm (excluding IDA\* because of its incompleteness) for all 4 unsolvable problems. (Blue) BFS algorithm, (Orange) DFS algorithm, (Green) A\* algorithm.

## 4.2 Analysis of heuristics by nodes expanded

In the same manner we compared the number of expanded nodes in each heuristic (Fig. 4, 5). It was evident that the Distance Improved Blocking Vehicles heuristic had the lowest number of expanded nodes among all the heuristics tested. This indicates that the Distance Improved Blocking Vehicles heuristic is more efficient in terms of node expansion and that it helps to find solutions with fewer nodes being explored. Manhattan distance, blocking vehicles, and improved blocking vehicles heuristics were almost all the same in the number of nodes expanded. Finally, the zero heuristic had the highest number of expanded nodes among all the algorithms tested. This can be attributed to the fact that it does not add any information to the search space.

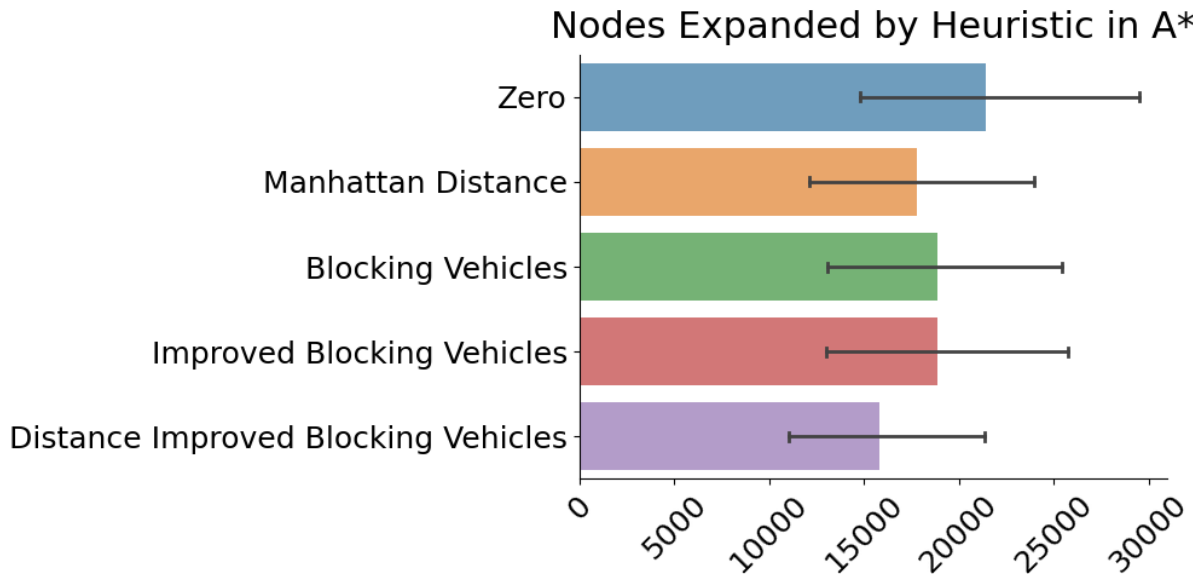


Figure 4: Amount of nodes expanded by each heuristic in A\* algorithm for all 36 solvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

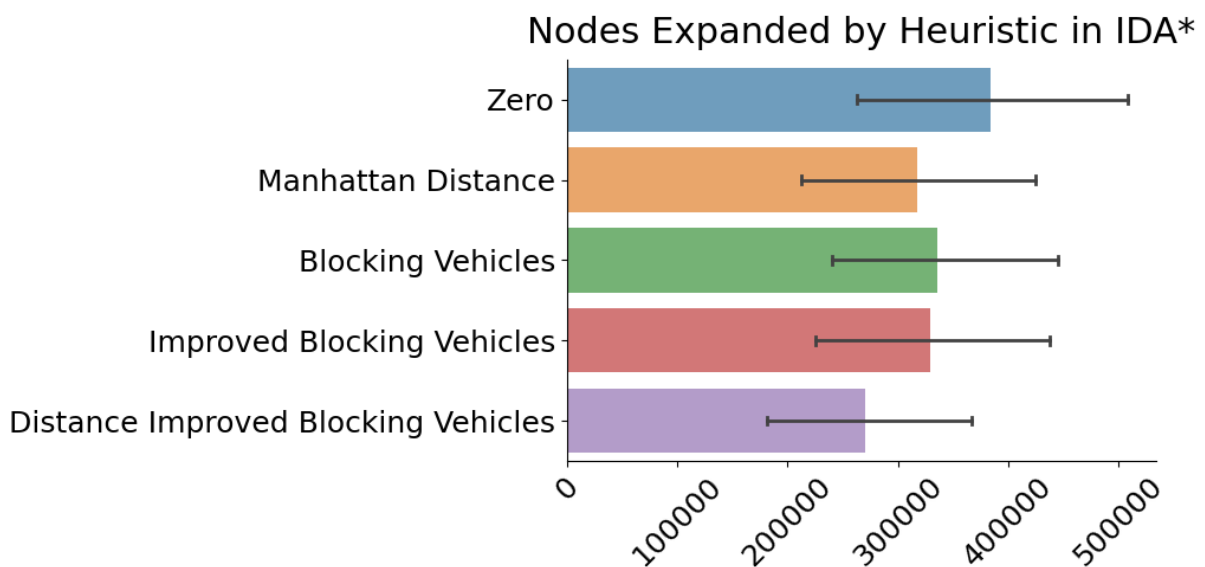


Figure 5: Amount of nodes expanded by each heuristic in IDA\* algorithm for all 36 solvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

In addition to the results for solvable problems, it is also important to examine the performance of the algorithms in unsolvable problems (Fig. 6). Upon examining the number of expanded nodes in unsolvable problems, a similar trend was observed. This trend was observed within the A\* algorithm due to the fact that the IDA\* exhausted all resources within the 48-hour time frame without finding a solution.

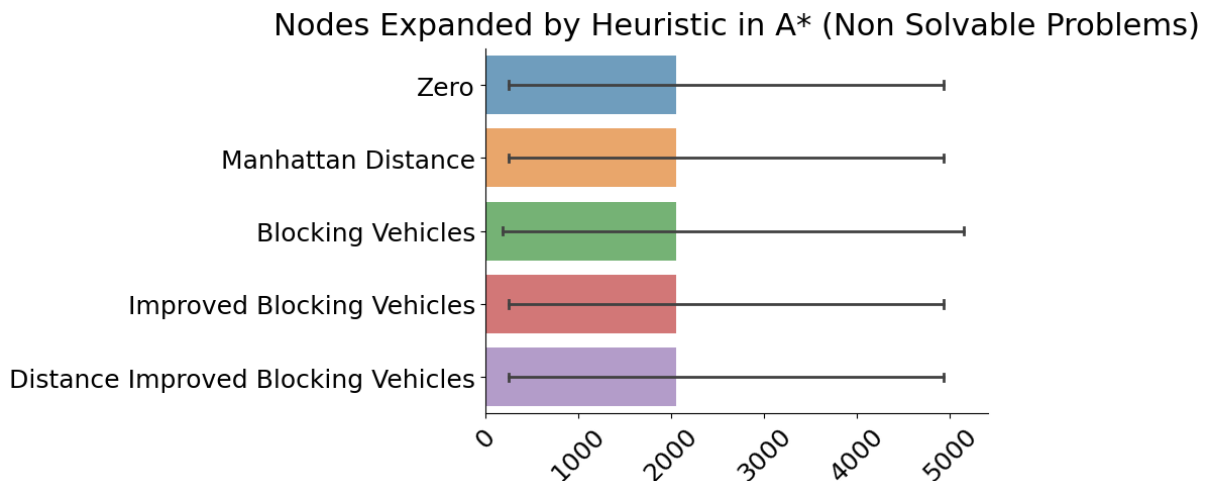


Figure 6: Amount of nodes expanded by each heuristic in A\* algorithm for all 4 unsolvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

### 4.3 Analysis of algorithms by run time

Comparison of the run time of each algorithm also a crucial aspect. Not surprisingly the same trend appears here. As shown in (Fig. 7), it was evident that the A\* algorithm had the shortest run time among all the algorithms tested. This indicates that the A\* algorithm is more efficient in terms of run time and that it is able to find solutions faster. It is interesting to note that the BFS algorithm performed relatively well in terms of run time. However, it still lags behind the A\* algorithm, with a slightly longer run time. On the other hand, the DFS algorithm had a relatively long run time compared to the A\* and BFS algorithms. Finally, the IDA\* algorithm had the longest run time among all the algorithms tested. In fact, the run time of IDA\* was more than 10 times longer than that of A\*. This can be attributed to the fact that IDA\* combines the depth-first search approach of DFS with the added constraint of limited memory, which results in a longer run time.



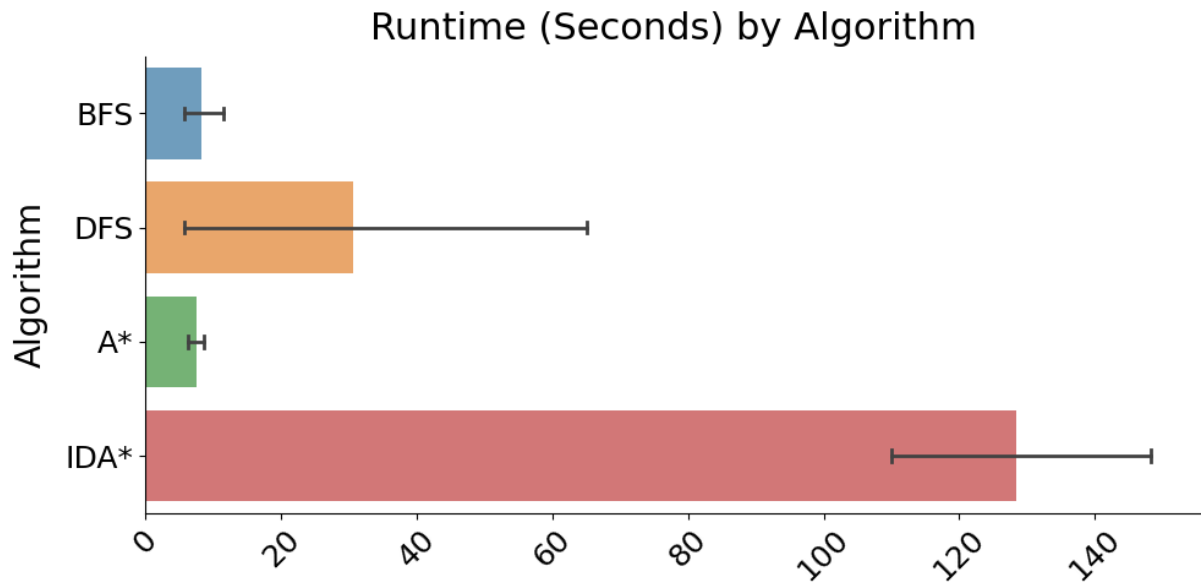


Figure 7: Run time in seconds by each algorithm for all 36 solvable problems. (Blue) BFS algorithm, (Orange) DFS algorithm, (Green) A\* algorithm, (Red) IDA\* algorithm.

In terms of runtime, the results for unsolvable problems (Fig. 8) showed that the A\* algorithm had the shortest runtime among all algorithms, followed by BFS and DFS. However, the IDA\* algorithm could not be compared as it was unable to find a solution within the given time frame. This highlights the limitations of the IDA\* algorithm in cases where the problem may be unsolvable or has a very large search space.

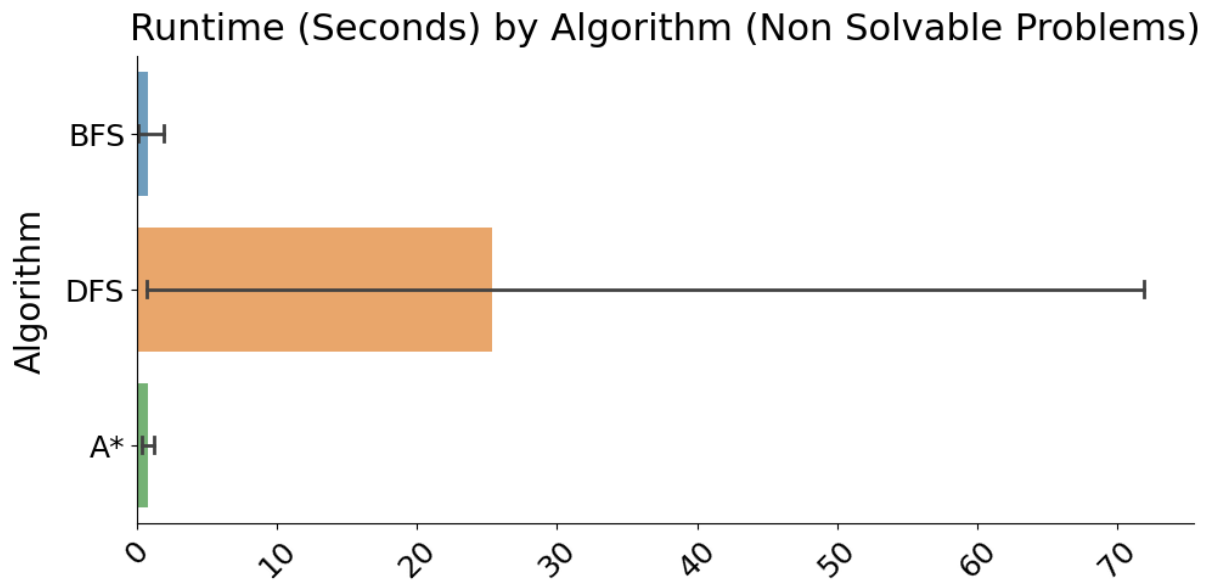


Figure 8: Run time in seconds by each algorithm (excluding IDA\* because of its incompleteness) for all 4 unsolvable problems. (Blue) BFS algorithm, (Orange) DFS algorithm, (Green) A\* algorithm.

#### 4.4 Analysis of heuristics by run time

In the same manner we compared the run time for each heuristic (Fig. 9, 11). As shown in Fig. 2, it was evident that the Distance Improved Blocking Vehicles heuristic had the shortest run time among all the heuristics tested. This indicates that the Distance Improved Blocking Vehicles



heuristic is more efficient in terms of run time and that it helps to find solutions faster. The Manhattan distance, blocking vehicles, and improved blocking vehicles heuristics had almost similar run times. Finally, the zero heuristic had the longest run time among all the heuristics tested. This can be attributed to the fact that it does not add any information to the search process.

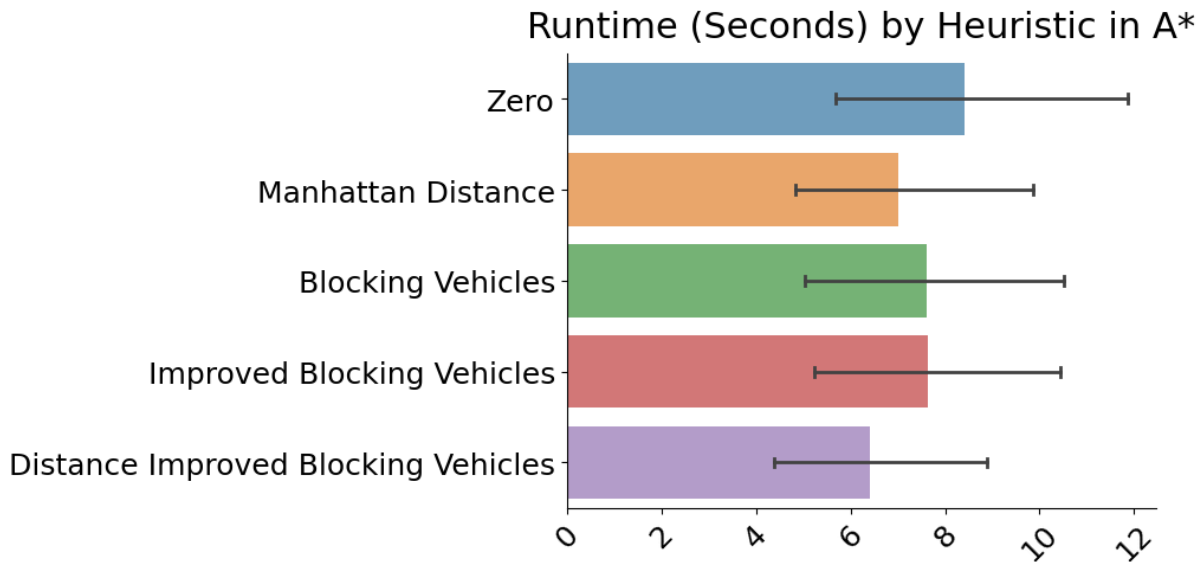


Figure 9: Run time in seconds by each heuristic in A\* algorithm for all 36 solvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

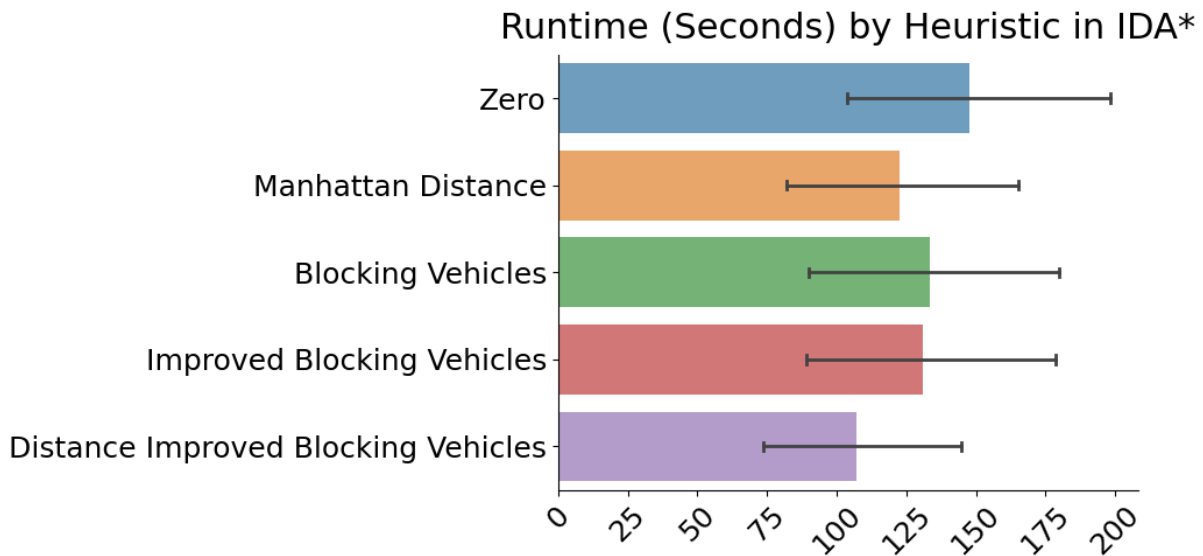


Figure 10: Run time in seconds by each heuristic in IDA\* algorithm for all 36 solvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

In addition to the results for solvable problems, it is also important to examine the performance of the algorithms in unsolvable problems (Fig. 3). Upon examining the run time in unsolvable problems, a similar trend was observed for the A\* algorithm, with the IDA\* algorithm unable to find a solution within the 48-hour time frame. This highlights the limitations of the IDA\* algorithm in situations where the problem may be unsolvable or has a very large search space.

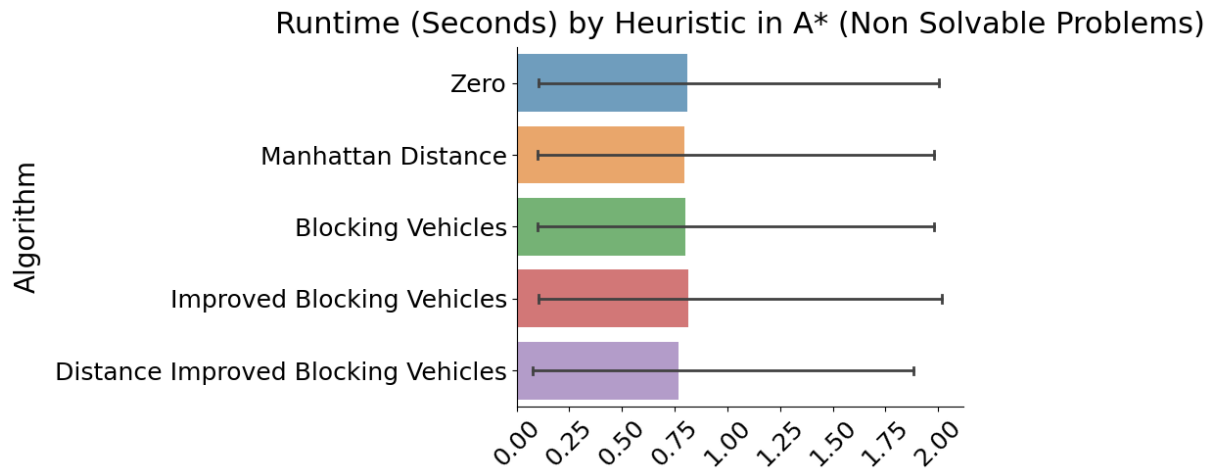


Figure 11: Run time in seconds by each heuristic in A\* algorithm for all 4 unsolvable problems. (Blue) Zero heuristic, (Orange) Manhattan Distance heuristic, (Green) Blocking Vehicles heuristic, (Red) Improved Blocking Vehicles heuristic, (Purple) Distance Improved Blocking Vehicles heuristic.

## 5 Conclusion

We comprehensively evaluated and compared several algorithms (BFS, DFS, A\*, IDA\*) and heuristics (Zero, Manhattan distance, Blocking vehicles, Improved blocking vehicles, Distance improved blocking vehicles) for solving the classic puzzle game, Rush Hour. As we can see from the results in the previous chapter, our hypothesis was correct. The most efficient algorithm is A\*, followed by BFS, DFS and that the poorest results are achieved by IDA\* both in node expansion and in run time. Based on heuristic analysis, "distance improved blocking vehicle" is the most effective, and all other heuristic options except zero heuristic are similar.

## References

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## A Appendix

### A.1 Full results table

Problem	Heuristic	Algorithm	Goal Tests	Nodes Ex-panded	Nodes Evalu-ated	Solution Cost	Runtime (Sec-onds)
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<b>p1</b>	Zero	BFS	1072.0	7357.0	0.0	16	2.3828
<b>p1</b>	Zero	DFS	1313.0	8809.0	0.0	246	2.9563
<b>p1</b>	Zero	A*	1069.0	7343.0	1075.0	16	2.3574
<b>p1</b>	Manhattan Distance	A*	1021.0	7080.0	1050.0	16	2.2892
<b>p1</b>	Blocking Vehicles	A*	1057.0	7285.0	1069.0	16	2.4997
<b>p1</b>	Improved Blocking Vehicles Distance	A*	1052.0	7257.0	1071.0	16	2.5558
<b>p1</b>	Im-proved Blocking Vehicles	A*	894.0	6271.0	1003.0	16	2.2167
<b>p1</b>	Zero	IDA*	9898.0	69251.0	10975.0	16	22.3448
<b>p1</b>	Manhattan Distance	IDA*	6727.0	47316.0	7802.0	16	15.2501
<b>p1</b>	Blocking Vehicles	IDA*	7986.0	55884.0	9064.0	16	18.3739
<b>p1</b>	Improved Blocking Vehicles Distance	IDA*	7461.0	52478.0	8807.0	16	18.2292
<b>p1</b>	Im-proved Blocking Vehicles	IDA*	4297.0	30510.0	5617.0	16	10.4818
<b>p2</b>	Zero	BFS	2919.0	22540.0	0.0	14	8.4457
<b>p2</b>	Zero	DFS	1657.0	13283.0	0.0	1627	4.6692
<b>p2</b>	Zero	A*	3074.0	23777.0	3579.0	14	9.0742
<b>p2</b>	Manhattan Distance	A*	1658.0	12870.0	2022.0	14	4.8315
<b>p2</b>	Blocking Vehicles	A*	1903.0	14731.0	2264.0	14	5.6513
<b>p2</b>	Improved Blocking Vehicles Distance	A*	1740.0	13470.0	2173.0	14	5.1975
<b>p2</b>	Im-proved Blocking Vehicles	A*	872.0	6745.0	1318.0	14	2.6129
<b>p2</b>	Zero	IDA*	16110.0	125442.0	19707.0	14	45.4084
<b>p2</b>	Manhattan Distance	IDA*	7580.0	59463.0	10017.0	14	21.6121
<b>p2</b>	Blocking Vehicles	IDA*	9085.0	70487.0	11715.0	14	26.2021

<b>p2</b>	Improved Blocking Vehicles Distance	IDA*	8251.0	64012.0	11408.0	14	23.8896
<b>p2</b>	Im- proved Blocking Vehicles	IDA*	2926.0	22735.0	4923.0	14	8.5166
<b>p3</b>	Zero	BFS	824.0	4837.0	0.0	33	1.4123
<b>p3</b>	Zero	DFS	643.0	3841.0	0.0	180	1.1498
<b>p3</b>	Zero	A*	812.0	4768.0	825.0	33	1.7247
<b>p3</b>	Manhattan Distance	A*	656.0	3813.0	761.0	33	1.357
<b>p3</b>	Blocking Vehicles	A*	776.0	4564.0	816.0	33	1.3929
<b>p3</b>	Improved Blocking Vehicles Distance	A*	770.0	4538.0	818.0	33	1.3817
<b>p3</b>	Im- proved Blocking Vehicles	A*	477.0	2676.0	601.0	33	0.8468
<b>p3</b>	Zero	IDA*	12233.0	70771.0	13069.0	33	20.2167
<b>p3</b>	Manhattan Distance	IDA*	9576.0	54885.0	10727.0	33	15.7297
<b>p3</b>	Blocking Vehicles	IDA*	10882.0	62628.0	11782.0	33	19.1416
<b>p3</b>	Improved Blocking Vehicles Distance	IDA*	10234.0	58989.0	11248.0	33	18.0391
<b>p3</b>	Im- proved Blocking Vehicles	IDA*	7770.0	44294.0	8762.0	33	13.4484
<b>p4</b>	Zero	BFS	7.0	18.0	0.0	3	0.0058
<b>p4</b>	Zero	DFS	6.0	15.0	0.0	5	0.0045
<b>p4</b>	Zero	A*	7.0	18.0	10.0	3	0.0061
<b>p4</b>	Manhattan Distance	A*	4.0	9.0	8.0	3	0.0028
<b>p4</b>	Blocking Vehicles	A*	7.0	18.0	10.0	3	0.006
<b>p4</b>	Improved Blocking Vehicles	A*	7.0	18.0	10.0	3	0.0072

<b>p4</b>	Distance	A*	4.0	9.0	8.0	3	0.0033
<b>p4</b>	Im- proved Blocking Vehicles						
<b>p4</b>	Zero	IDA*	16.0	41.0	26.0	3	0.0135
<b>p4</b>	Manhattan	IDA*	4.0	9.0	11.0	3	0.0031
<b>p4</b>	Distance						
<b>p4</b>	Blocking	IDA*	16.0	41.0	26.0	3	0.014
<b>p4</b>	Vehicles						
<b>p4</b>	Improved	IDA*	16.0	41.0	26.0	3	0.014
<b>p4</b>	Blocking						
<b>p4</b>	Vehicles						
<b>p4</b>	Distance						
<b>p4</b>	Im- proved Blocking Vehicles	IDA*	4.0	9.0	11.0	3	0.0035
<b>p5</b>	Zero	BFS	2607.0	19331.0	0.0	18	7.0873
<b>p5</b>	Zero	DFS	258.0	1856.0	0.0	245	0.6773
<b>p5</b>	Zero	A*	2648.0	19604.0	2714.0	18	7.2042
<b>p5</b>	Manhattan	A*	2208.0	16569.0	2358.0	18	6.1435
<b>p5</b>	Distance						
<b>p5</b>	Blocking	A*	2284.0	17090.0	2442.0	18	6.4017
<b>p5</b>	Vehicles						
<b>p5</b>	Improved	A*	2192.0	16490.0	2407.0	18	6.2143
<b>p5</b>	Blocking						
<b>p5</b>	Vehicles						
<b>p5</b>	Distance						
<b>p5</b>	Im- proved Blocking Vehicles	A*	1450.0	10971.0	1896.0	18	4.1844
<b>p5</b>	Zero	IDA*	21789.0	163229.0	24505.0	18	60.5985
<b>p5</b>	Manhattan	IDA*	14038.0	105532.0	16539.0	18	39.2335
<b>p5</b>	Distance						
<b>p5</b>	Blocking	IDA*	15168.0	114104.0	18494.0	18	43.4456
<b>p5</b>	Vehicles						
<b>p5</b>	Improved	IDA*	12735.0	95825.0	16464.0	18	36.5835
<b>p5</b>	Blocking						
<b>p5</b>	Vehicles						
<b>p5</b>	Distance						
<b>p5</b>	Im- proved Blocking Vehicles	IDA*	6129.0	45885.0	9221.0	18	17.592
<b>p6</b>	Zero	BFS	2081.0	14303.0	0.0	17	5.3961
<b>p6</b>	Zero	DFS	864.0	5644.0	0.0	677	2.1651

<b>p6</b>	Zero	A*	1991.0	13757.0	2120.0	17	5.0398
<b>p6</b>	Manhattan	A*	1556.0	11084.0	1720.0	17	4.0895
<b>p6</b>	Distance	A*	1662.0	11767.0	1832.0	17	4.4492
<b>p6</b>	Blocking	A*	1590.0	11339.0	1807.0	17	4.2873
<b>p6</b>	Vehicles	A*	1061.0	7837.0	1331.0	17	2.9561
<b>p6</b>	Improved	A*	17336.0	124989.0	19546.0	17	46.3702
<b>p6</b>	Blocking	IDA*	10537.0	77458.0	12689.0	17	28.8341
<b>p6</b>	Vehicles	IDA*	11643.0	85033.0	13864.0	17	32.3781
<b>p6</b>	Distance	IDA*	10681.0	78558.0	13590.0	17	30.0588
<b>p6</b>	Blocking	IDA*	5116.0	38456.0	7425.0	17	14.7741
<b>p6</b>	Vehicles	IDA*	4434.0	35939.0	0.0	21	12.1688
<b>p7</b>	Zero	BFS	337.0	2425.0	0.0	332	0.7864
<b>p7</b>	Zero	DFS	3767.0	30127.0	4616.0	21	9.9461
<b>p7</b>	Zero	A*	2083.0	15441.0	2578.0	21	5.1154
<b>p7</b>	Manhattan	A*	2539.0	19399.0	3293.0	21	6.5992
<b>p7</b>	Distance	A*	2539.0	19399.0	3293.0	21	6.616
<b>p7</b>	Blocking	A*	1742.0	12669.0	1978.0	21	4.2866
<b>p7</b>	Vehicles	A*	28286.0	216170.0	33574.0	21	72.3435
<b>p7</b>	Improved	IDA*	17067.0	126346.0	21028.0	21	42.3853
<b>p7</b>	Blocking	IDA*	20385.0	152410.0	25102.0	21	52.8401
<b>p7</b>	Vehicles	IDA*					

<b>p7</b>	Improved Blocking Vehicles Distance	IDA*	20385.0	152410.0	25102.0	21	52.4388
<b>p7</b>	Im- proved Blocking Vehicles	IDA*	12885.0	94912.0	16033.0	21	32.7049
<b>p8</b>	Zero	BFS	951.0	5535.0	0.0	22	2.4126
<b>p8</b>	Zero	DFS	3251.0	18885.0	0.0	218	8.6068
<b>p8</b>	Zero	A*	951.0	5535.0	951.0	22	2.3326
<b>p8</b>	Manhattan Distance	A*	950.0	5532.0	951.0	22	2.36
<b>p8</b>	Blocking Vehicles	A*	957.0	5562.0	957.0	22	2.3995
<b>p8</b>	Improved Blocking Vehicles Distance	A*	961.0	5591.0	961.0	22	2.4711
<b>p8</b>	Im- proved Blocking Vehicles	A*	923.0	5418.0	959.0	22	2.3422
<b>p8</b>	Zero	IDA*	11647.0	68751.0	12597.0	22	29.1038
<b>p8</b>	Manhattan Distance	IDA*	8352.0	49073.0	9301.0	22	20.8531
<b>p8</b>	Blocking Vehicles	IDA*	9115.0	53878.0	10124.0	22	23.4227
<b>p8</b>	Improved Blocking Vehicles Distance	IDA*	8549.0	50484.0	9558.0	22	22.0932
<b>p8</b>	Im- proved Blocking Vehicles	IDA*	5247.0	30813.0	6289.0	22	13.5765
<b>p9</b>	Zero	BFS	631.0	4293.0	0.0	17	1.7054
<b>p9</b>	Zero	DFS	170.0	1145.0	0.0	154	0.4365
<b>p9</b>	Zero	A*	669.0	4558.0	792.0	17	1.7579
<b>p9</b>	Manhattan Distance	A*	348.0	2279.0	465.0	17	0.8775
<b>p9</b>	Blocking Vehicles	A*	410.0	2713.0	538.0	17	1.071
<b>p9</b>	Improved Blocking Vehicles	A*	410.0	2713.0	538.0	17	1.0743



<b>p9</b>	Distance Im-proved Blocking Vehicles	A*	229.0	1442.0	335.0	17	0.5727
<b>p9</b>	Zero Manhattan Distance	IDA*	2720.0	17469.0	3522.0	17	6.7978
<b>p9</b>	Blocking Vehicles	IDA*	1338.0	8182.0	1917.0	17	3.1915
<b>p9</b>	Improved Blocking Vehicles	IDA*	1652.0	10281.0	2307.0	17	4.1118
<b>p9</b>	Distance Im-proved Blocking Vehicles	IDA*	1652.0	10281.0	2307.0	17	4.1271
<b>p9</b>	Distance Im-proved Blocking Vehicles	IDA*	724.0	4196.0	1132.0	17	1.719
<b>p10</b>	Zero	BFS	2138.0	14001.0	0.0	32	5.4881
<b>p10</b>	Zero	DFS	493.0	2912.0	0.0	395	1.1167
<b>p10</b>	Zero	A*	2106.0	13816.0	2251.0	32	5.4124
<b>p10</b>	Manhattan Distance	A*	1689.0	10876.0	1845.0	32	4.477
<b>p10</b>	Blocking Vehicles	A*	1866.0	12133.0	2040.0	32	5.1095
<b>p10</b>	Improved Blocking Vehicles	A*	1828.0	11877.0	2003.0	32	5.1705
<b>p10</b>	Distance Im-proved Blocking Vehicles	A*	1491.0	9476.0	1592.0	32	4.022
<b>p10</b>	Zero Manhattan Distance	IDA*	27377.0	174729.0	29772.0	32	72.0877
<b>p10</b>	Blocking Vehicles	IDA*	22637.0	143463.0	25232.0	32	56.754
<b>p10</b>	Improved Blocking Vehicles	IDA*	24508.0	155737.0	26737.0	32	63.6184
<b>p10</b>	Distance Im-proved Blocking Vehicles	IDA*	23645.0	150194.0	25877.0	32	63.3069
<b>p10</b>	Distance Im-proved Blocking Vehicles	IDA*	19797.0	125180.0	22133.0	32	52.4136
<b>p11</b>	Zero	BFS	849.0	4368.0	0.0	56	1.4593
<b>p11</b>	Zero	DFS	599.0	2938.0	0.0	209	0.9555



<b>p12</b>	Improved Blocking Vehicles Distance	IDA*	7648.0	42637.0	8537.0	33	14.5617
<b>p12</b>	Im- proved Blocking Vehicles	IDA*	5673.0	31493.0	6374.0	33	10.7554
<b>p13</b>	Zero	BFS	10502.0	77955.0	0.0	32	31.5384
<b>p13</b>	Zero	DFS	3081.0	20344.0	0.0	1811	8.2884
<b>p13</b>	Zero	A*	10700.0	79668.0	11021.0	32	34.8318
<b>p13</b>	Manhattan Distance	A*	9633.0	71145.0	10100.0	32	30.5498
<b>p13</b>	Blocking Vehicles	A*	9835.0	72622.0	10251.0	32	31.6342
<b>p13</b>	Improved Blocking Vehicles Distance	A*	9835.0	72623.0	10253.0	32	32.1338
<b>p13</b>	Im- proved Blocking Vehicles	A*	8080.0	59293.0	8949.0	32	25.8423
<b>p13</b>	Zero	IDA*	129105.0	937668.0	140149.0	32	384.722
<b>p13</b>	Manhattan Distance	IDA*	99069.0	713704.0	110303.0	32	284.523
<b>p13</b>	Blocking Vehicles	IDA*	103130.0	742295.0	114762.0	32	301.882
<b>p13</b>	Improved Blocking Vehicles Distance	IDA*	100224.0	721744.0	112287.0	32	295.637
<b>p13</b>	Im- proved Blocking Vehicles	IDA*	71566.0	508854.0	83287.0	32	208.361
<b>p14</b>	Zero	BFS	14426.0	116330.0	0.0	34	44.8037
<b>p14</b>	Zero	DFS	2529.0	21084.0	0.0	2416	8.0097
<b>p14</b>	Zero	A*	14292.0	114910.0	16349.0	34	46.843
<b>p14</b>	Manhattan Distance	A*	8501.0	67360.0	9723.0	34	28.2664
<b>p14</b>	Blocking Vehicles	A*	10316.0	82318.0	12128.0	34	34.5071
<b>p14</b>	Improved Blocking Vehicles	A*	10316.0	82318.0	12128.0	34	34.0423

<b>p14</b>	Distance Im-proved Blocking Vehicles	A*	7282.0	57608.0	8487.0	34	23.5376
<b>p14</b>	Zero Manhattan Distance	IDA*	110054.0	841934.0	126708.0	34	318.809
<b>p14</b>	Blocking Vehicles	IDA*	70663.0	527677.0	83423.0	34	200.643
<b>p14</b>	Improved Blocking Vehicles	IDA*	83968.0	631818.0	98529.0	34	245.215
<b>p14</b>	Distance Im-proved Blocking Vehicles	IDA*	83968.0	631818.0	98529.0	34	245.923
<b>p14</b>	Distance Im-proved Blocking Vehicles	IDA*	55034.0	402907.0	66215.0	34	157.279
<b>p15</b>	Zero	BFS	527.0	2759.0	0.0	32	1.1898
<b>p15</b>	Zero	DFS	195.0	920.0	0.0	84	0.3876
<b>p15</b>	Zero	A*	526.0	2754.0	531.0	32	1.2505
<b>p15</b>	Manhattan Distance	A*	522.0	2740.0	525.0	32	1.2045
<b>p15</b>	Blocking Vehicles	A*	523.0	2743.0	526.0	32	1.3612
<b>p15</b>	Improved Blocking Vehicles	A*	523.0	2743.0	526.0	32	1.3175
<b>p15</b>	Distance Im-proved Blocking Vehicles	A*	521.0	2737.0	525.0	32	1.2682
<b>p15</b>	Zero Manhattan Distance	IDA*	12142.0	65558.0	12673.0	32	27.2164
<b>p15</b>	Blocking Vehicles	IDA*	10563.0	57279.0	11149.0	32	23.8073
<b>p15</b>	Improved Blocking Vehicles	IDA*	10675.0	57861.0	11273.0	32	24.6564
<b>p15</b>	Distance Im-proved Blocking Vehicles	IDA*	10475.0	56829.0	11212.0	32	24.3209
<b>p15</b>	Distance Im-proved Blocking Vehicles	IDA*	8903.0	48574.0	9665.0	32	20.8092
<b>p16</b>	Zero	BFS	2789.0	18293.0	0.0	41	6.9466
<b>p16</b>	Zero	DFS	311.0	2038.0	0.0	301	0.747

<b>p16</b>	Zero	A*	2635.0	17255.0	2794.0	41	6.3767
<b>p16</b>	Manhattan	A*	2335.0	15319.0	2526.0	41	5.9135
<b>p16</b>	Distance	A*	2411.0	15788.0	2611.0	41	6.1978
<b>p16</b>	Blocking	A*	2234.0	14619.0	2441.0	41	5.7193
<b>p16</b>	Vehicles	A*	1969.0	12932.0	2118.0	41	5.0741
<b>p16</b>	Improved	A*	52144.0	343672.0	55093.0	41	124.565
<b>p16</b>	Blocking	IDA*	45105.0	298328.0	48202.0	41	108.391
<b>p16</b>	Distance	IDA*	47458.0	313072.0	50615.0	41	116.186
<b>p16</b>	Blocking	IDA*	44790.0	295719.0	47784.0	41	110.019
<b>p16</b>	Vehicles	IDA*	38585.0	255673.0	41526.0	41	95.158
<b>p16</b>	Distance	IDA*	2162.0	14145.0	0.0	47	5.5241
<b>p17</b>	Im-	IDA*	8248.0	54184.0	0.0	301	22.3681
<b>p17</b>	proved	IDA*	2172.0	14180.0	2194.0	47	5.6767
<b>p17</b>	Blocking	IDA*	2070.0	13667.0	2109.0	47	5.4375
<b>p17</b>	Vehicles	IDA*	2131.0	13996.0	2158.0	47	6.0232
<b>p17</b>	Improved	IDA*	2128.0	13982.0	2157.0	47	5.9551
<b>p17</b>	Blocking	IDA*	2009.0	13360.0	2058.0	47	5.4051
<b>p17</b>	Vehicles	IDA*	47861.0	315879.0	50058.0	47	119.857
<b>p17</b>	Distance	IDA*	39660.0	261794.0	41866.0	47	99.4535
<b>p17</b>	Blocking	IDA*	42045.0	277642.0	44635.0	47	108.079
<b>p17</b>	Vehicles	IDA*					

<b>p17</b>	Improved Blocking Vehicles Distance	IDA*	41728.0	275734.0	44507.0	47	107.631
<b>p17</b>	Im- proved Blocking Vehicles	IDA*	33679.0	222356.0	36410.0	47	86.8522
<b>p18</b>	Zero	BFS	1623.0	9014.0	0.0	60	3.145
<b>p18</b>	Zero	DFS	15757.0	89775.0	0.0	206	32.7316
<b>p18</b>	Zero	A*	1613.0	8963.0	1626.0	60	3.0226
<b>p18</b>	Manhattan Distance	A*	1574.0	8772.0	1601.0	60	2.9564
<b>p18</b>	Blocking Vehicles	A*	1599.0	8891.0	1614.0	60	3.1343
<b>p18</b>	Improved Blocking Vehicles Distance	A*	1598.0	8887.0	1614.0	60	3.1145
<b>p18</b>	Im- proved Blocking Vehicles	A*	1541.0	8597.0	1577.0	60	3.1346
<b>p18</b>	Zero	IDA*	41385.0	232205.0	43020.0	60	76.5566
<b>p18</b>	Manhattan Distance	IDA*	35990.0	202082.0	37688.0	60	66.7077
<b>p18</b>	Blocking Vehicles	IDA*	39446.0	221381.0	41136.0	60	74.8669
<b>p18</b>	Improved Blocking Vehicles Distance	IDA*	37951.0	212949.0	39647.0	60	72.3865
<b>p18</b>	Im- proved Blocking Vehicles	IDA*	32591.0	182997.0	34341.0	60	62.2595
<b>p19</b>	Zero	BFS	74.0	460.0	0.0	3	0.1493
<b>p19</b>	Zero	DFS	6.0	31.0	0.0	5	0.0159
<b>p19</b>	Zero	A*	37.0	223.0	97.0	3	0.0781
<b>p19</b>	Manhattan Distance	A*	5.0	26.0	23.0	3	0.0084
<b>p19</b>	Blocking Vehicles	A*	23.0	153.0	84.0	3	0.0828
<b>p19</b>	Improved Blocking Vehicles	A*	23.0	153.0	84.0	3	0.0614

<b>p19</b>	Distance Im- proved Blocking Vehicles	A*	4.0	21.0	20.0	3	0.0097
<b>p19</b>	Zero	IDA*	72.0	442.0	206.0	3	0.1384
<b>p19</b>	Manhattan Distance	IDA*	6.0	32.0	32.0	3	0.01
<b>p19</b>	Blocking Vehicles	IDA*	38.0	254.0	148.0	3	0.0831
<b>p19</b>	Improved Blocking Vehicles	IDA*	38.0	254.0	148.0	3	0.0831
<b>p19</b>	Distance Im- proved Blocking Vehicles	IDA*	4.0	21.0	23.0	3	0.0075
<b>p20</b>	Zero	BFS	1862.0	11535.0	0.0	18	3.9485
<b>p20</b>	Zero	DFS	240.0	1407.0	0.0	231	0.4723
<b>p20</b>	Zero	A*	1924.0	11957.0	2273.0	18	4.3045
<b>p20</b>	Manhattan Distance	A*	843.0	4954.0	1140.0	18	1.7975
<b>p20</b>	Blocking Vehicles	A*	1084.0	6582.0	1432.0	18	2.4763
<b>p20</b>	Improved Blocking Vehicles	A*	1074.0	6528.0	1432.0	18	2.4489
<b>p20</b>	Distance Im- proved Blocking Vehicles	A*	485.0	2756.0	699.0	18	1.0635
<b>p20</b>	Zero	IDA*	9401.0	56451.0	11805.0	18	19.6488
<b>p20</b>	Manhattan Distance	IDA*	3785.0	21553.0	5160.0	18	7.5572
<b>p20</b>	Blocking Vehicles	IDA*	5435.0	31843.0	7364.0	18	11.4594
<b>p20</b>	Improved Blocking Vehicles	IDA*	5357.0	31440.0	7364.0	18	11.3703
<b>p20</b>	Distance Im- proved Blocking Vehicles	IDA*	1959.0	10863.0	2938.0	18	3.9567
<b>p21</b>	Zero	BFS	273.0	1288.0	0.0	Failed	0.421
<b>p21</b>	Zero	DFS	2806.0	12223.0	0.0	Failed	4.5647





<b>p22</b>	Improved Blocking Vehicles Distance	IDA*	46787.0	309391.0	52225.0	46	121.442
<b>p22</b>	Im- proved Blocking Vehicles	IDA*	32805.0	209135.0	37748.0	46	82.2225
<b>p23</b>	Zero	BFS	2763.0	15204.0	0.0	49	5.2425
<b>p23</b>	Zero	DFS	376.0	1746.0	0.0	256	0.6137
<b>p23</b>	Zero	A*	2690.0	14742.0	2855.0	49	5.5462
<b>p23</b>	Manhattan Distance	A*	2037.0	11159.0	2224.0	49	4.0736
<b>p23</b>	Blocking Vehicles	A*	2285.0	12523.0	2478.0	49	4.6713
<b>p23</b>	Improved Blocking Vehicles Distance	A*	2250.0	12346.0	2471.0	49	4.6487
<b>p23</b>	Im- proved Blocking Vehicles	A*	1658.0	9036.0	1871.0	49	3.4702
<b>p23</b>	Zero	IDA*	31160.0	166018.0	34116.0	49	58.0666
<b>p23</b>	Manhattan Distance	IDA*	21732.0	113090.0	24131.0	49	39.7475
<b>p23</b>	Blocking Vehicles	IDA*	24872.0	130414.0	27690.0	49	47.0357
<b>p23</b>	Improved Blocking Vehicles Distance	IDA*	24162.0	126664.0	27095.0	49	45.8865
<b>p23</b>	Im- proved Blocking Vehicles	IDA*	16295.0	82405.0	18480.0	49	30.0294
<b>p24</b>	Zero	BFS	4269.0	30462.0	0.0	50	10.4193
<b>p24</b>	Zero	DFS	155383.0	1166735.0	0.0	598	429.427
<b>p24</b>	Zero	A*	4238.0	30260.0	4325.0	50	10.8895
<b>p24</b>	Manhattan Distance	A*	4125.0	29559.0	4192.0	50	10.821
<b>p24</b>	Blocking Vehicles	A*	4174.0	29867.0	4262.0	50	11.0132
<b>p24</b>	Improved Blocking Vehicles	A*	4174.0	29867.0	4262.0	50	10.8504

<b>p24</b>	Distance Im-proved Blocking Vehicles	A*	4044.0	29062.0	4126.0	50	10.5769
<b>p24</b>	Zero Manhattan Distance	IDA*	145768.0	1088865.0	150123.0	50	374.964
<b>p24</b>	Blocking Vehicles	IDA*	133444.0	1002812.0	138677.0	50	346.134
<b>p24</b>	Improved Blocking Vehicles	IDA*	140556.0	1052499.0	145215.0	50	370.331
<b>p24</b>	Distance Im-proved Blocking Vehicles	IDA*	140556.0	1052499.0	145215.0	50	371.185
<b>p24</b>	Distance Im-proved Blocking Vehicles	IDA*	128321.0	966978.0	133859.0	50	341.09
<b>p25</b>	Zero	BFS	8865.0	67187.0	0.0	52	27.4252
<b>p25</b>	Zero	DFS	1926.0	13609.0	0.0	1538	5.5072
<b>p25</b>	Zero	A*	8827.0	66959.0	8879.0	52	27.2376
<b>p25</b>	Manhattan Distance	A*	8559.0	65339.0	8685.0	52	26.7716
<b>p25</b>	Blocking Vehicles	A*	8707.0	66277.0	8808.0	52	27.5612
<b>p25</b>	Improved Blocking Vehicles	A*	8697.0	66233.0	8802.0	52	28.0769
<b>p25</b>	Distance Im-proved Blocking Vehicles	A*	8131.0	62288.0	8436.0	52	27.2396
<b>p25</b>	Zero Manhattan Distance	IDA*	179207.0	1357459.0	188126.0	52	543.137
<b>p25</b>	Blocking Vehicles	IDA*	152067.0	1150097.0	161719.0	52	480.791
<b>p25</b>	Improved Blocking Vehicles	IDA*	157483.0	1190055.0	166525.0	52	527.092
<b>p25</b>	Distance Im-proved Blocking Vehicles	IDA*	154603.0	1168306.0	163668.0	52	506.497
<b>p25</b>	Distance Im-proved Blocking Vehicles	IDA*	128048.0	964258.0	137785.0	52	405.865
<b>p26</b>	Zero	BFS	4851.0	33003.0	0.0	49	12.7613
<b>p26</b>	Zero	DFS	1008.0	6669.0	0.0	856	2.5819

<b>p26</b>	Zero	A*	4832.0	32904.0	4852.0	49	13.1911
<b>p26</b>	Manhattan Distance	A*	4617.0	31709.0	4726.0	49	12.4554
<b>p26</b>	Blocking Vehicles	A*	4714.0	32286.0	4806.0	49	13.1959
<b>p26</b>	Improved Blocking Vehicles Distance	A*	4716.0	32320.0	4810.0	49	13.5781
<b>p26</b>	Im-proved Blocking Vehicles	A*	4100.0	28324.0	4315.0	49	11.7178
<b>p26</b>	Zero	IDA*	105547.0	728284.0	110417.0	49	293.571
<b>p26</b>	Manhattan Distance	IDA*	90979.0	628777.0	96724.0	49	254.626
<b>p26</b>	Blocking Vehicles	IDA*	94250.0	651583.0	100182.0	49	268.766
<b>p26</b>	Improved Blocking Vehicles Distance	IDA*	92724.0	641896.0	98701.0	49	264.809
<b>p26</b>	Im-proved Blocking Vehicles	IDA*	78749.0	545486.0	84932.0	49	227.484
<b>p27</b>	Zero	BFS	2827.0	15593.0	0.0	57	5.4767
<b>p27</b>	Zero	DFS	2834.0	15039.0	0.0	638	5.5459
<b>p27</b>	Zero	A*	2922.0	16157.0	3019.0	57	5.9412
<b>p27</b>	Manhattan Distance	A*	2451.0	13455.0	2575.0	57	4.9317
<b>p27</b>	Blocking Vehicles	A*	2602.0	14326.0	2755.0	57	5.6037
<b>p27</b>	Distance Im-proved Blocking Vehicles	A*	2274.0	12544.0	2376.0	57	4.6214
<b>p27</b>	Zero	IDA*	51440.0	278330.0	54467.0	57	103.348
<b>p27</b>	Manhattan Distance	IDA*	41242.0	221378.0	43968.0	57	83.2403
<b>p27</b>	Blocking Vehicles	IDA*	44753.0	241163.0	47963.0	57	93.7743
<b>p27</b>	Improved Blocking Vehicles	IDA*	43161.0	233064.0	46523.0	57	91.9074

<b>p27</b>	Distance Im-proved Blocking Vehicles	IDA*	34227.0	183030.0	37105.0	57	71.1664
<b>p28</b>	Zero	BFS	94.0	387.0	0.0	Failed	0.1534
<b>p28</b>	Zero	DFS	685.0	3016.0	0.0	Failed	1.2536
<b>p28</b>	Zero	A*	94.0	387.0	94.0	Failed	0.1548
<b>p28</b>	Manhattan Distance	A*	94.0	387.0	94.0	Failed	0.1488
<b>p28</b>	Blocking Vehicles	A*	94.0	387.0	94.0	Failed	0.1531
<b>p28</b>	Improved Blocking Vehicles	A*	94.0	387.0	94.0	Failed	0.1543
<b>p28</b>	Distance Im-proved Blocking Vehicles	A*	94.0	387.0	94.0	Failed	0.1543
<b>p28</b>	Zero	IDA*	inf	inf	inf	Failed	inf
<b>p28</b>	Manhattan Distance	IDA*	inf	inf	inf	Failed	inf
<b>p28</b>	Blocking Vehicles	IDA*	inf	inf	inf	Failed	inf
<b>p28</b>	Improved Blocking Vehicles	IDA*	inf	inf	inf	Failed	inf
<b>p28</b>	Distance Im-proved Blocking Vehicles	IDA*	inf	inf	inf	Failed	inf
<b>p29</b>	Zero	BFS	4313.0	28630.0	0.0	54	10.9435
<b>p29</b>	Zero	DFS	2922.0	16684.0	0.0	932	6.7562
<b>p29</b>	Zero	A*	4299.0	28550.0	4314.0	54	10.7976
<b>p29</b>	Manhattan Distance	A*	4295.0	28528.0	4314.0	54	10.8782
<b>p29</b>	Blocking Vehicles	A*	4300.0	28558.0	4319.0	54	11.1083
<b>p29</b>	Improved Blocking Vehicles	A*	4313.0	28633.0	4332.0	54	11.2124
<b>p29</b>	Distance Im-proved Blocking Vehicles	A*	4279.0	28432.0	4338.0	54	11.1261

<b>p29</b>	Zero	IDA*	123670.0	846379.0	127998.0	54	339.82
<b>p29</b>	Manhattan Distance	IDA*	107866.0	739855.0	112234.0	54	299.574
<b>p29</b>	Blocking Vehicles	IDA*	111128.0	761175.0	116065.0	54	315.135
<b>p29</b>	Improved Blocking Vehicles Distance	IDA*	108713.0	744796.0	113657.0	54	317.555
<b>p29</b>	Im-proved Blocking Vehicles	IDA*	93251.0	639923.0	98276.0	54	263.978
<b>p30</b>	Zero	BFS	1170.0	6334.0	0.0	55	2.2865
<b>p30</b>	Zero	DFS	285.0	1421.0	0.0	244	0.4893
<b>p30</b>	Zero	A*	1169.0	6330.0	1170.0	55	2.4025
<b>p30</b>	Manhattan Distance	A*	1161.0	6293.0	1168.0	55	2.4041
<b>p30</b>	Blocking Vehicles	A*	1169.0	6329.0	1171.0	55	2.4355
<b>p30</b>	Improved Blocking Vehicles Distance	A*	1169.0	6329.0	1171.0	55	2.3968
<b>p30</b>	Im-proved Blocking Vehicles	A*	1138.0	6172.0	1165.0	55	2.3876
<b>p30</b>	Zero	IDA*	25189.0	132067.0	26359.0	55	49.0852
<b>p30</b>	Manhattan Distance	IDA*	22534.0	117997.0	23943.0	55	43.3527
<b>p30</b>	Blocking Vehicles	IDA*	23569.0	123408.0	24795.0	55	45.5014
<b>p30</b>	Improved Blocking Vehicles Distance	IDA*	22986.0	120174.0	24300.0	55	44.9938
<b>p30</b>	Im-proved Blocking Vehicles	IDA*	20313.0	106011.0	21847.0	55	39.6581
<b>p31</b>	Zero	BFS	3930.0	23479.0	0.0	69	8.8077
<b>p31</b>	Zero	DFS	647.0	3655.0	0.0	507	1.391
<b>p31</b>	Zero	A*	3931.0	23481.0	4008.0	69	9.2214
<b>p31</b>	Manhattan Distance	A*	3803.0	22778.0	3896.0	69	8.8953
<b>p31</b>	Blocking Vehicles	A*	3855.0	23034.0	3917.0	69	9.1945

<b>p31</b>	Improved Blocking Vehicles Distance	A*	3854.0	23031.0	3919.0	69	9.1345
<b>p31</b>	Im-proved Blocking Vehicles	A*	3657.0	21921.0	3763.0	69	8.8528
<b>p31</b>	Zero Manhattan Distance	IDA*	112982.0	687203.0	117013.0	69	265.203
<b>p31</b>	Blocking Vehicles	IDA*	99367.0	603876.0	103372.0	69	229.425
<b>p31</b>	Improved Blocking Vehicles Distance	IDA*	104206.0	632889.0	108279.0	69	240.397
<b>p31</b>	Im-proved Blocking Vehicles	IDA*	102812.0	624591.0	107272.0	69	236.494
<b>p31</b>	Zero Manhattan Distance	IDA*	89371.0	542147.0	93739.0	69	207.824
<b>p32</b>	Blocking Vehicles	BFS	616.0	2752.0	0.0	62	1.0318
<b>p32</b>	Zero Manhattan Distance	DFS	505.0	2137.0	0.0	140	0.8569
<b>p32</b>	Blocking Vehicles	A*	613.0	2737.0	627.0	62	1.0933
<b>p32</b>	Improved Blocking Vehicles Distance	A*	579.0	2579.0	607.0	62	1.009
<b>p32</b>	Im-proved Blocking Vehicles	A*	599.0	2666.0	612.0	62	1.0629
<b>p32</b>	Zero Manhattan Distance	A*	599.0	2666.0	612.0	62	1.1041
<b>p32</b>	Blocking Vehicles	A*	523.0	2303.0	567.0	62	0.9443
<b>p32</b>	Improved Blocking Vehicles	IDA*	20165.0	90326.0	20794.0	62	33.6455
<b>p32</b>	Zero Manhattan Distance	IDA*	18058.0	80790.0	18704.0	62	30.272
<b>p32</b>	Blocking Vehicles	IDA*	18829.0	84287.0	19512.0	62	32.2171
<b>p32</b>	Improved Blocking Vehicles	IDA*	18515.0	82993.0	19209.0	62	31.8892



<b>p32</b>	Distance Im-proved Blocking Vehicles	IDA*	16482.0	73879.0	17178.0	62	28.5601
<b>p33</b>	Zero	BFS	4037.0	25427.0	0.0	77	9.9924
<b>p33</b>	Zero	DFS	699.0	3942.0	0.0	531	1.5271
<b>p33</b>	Zero	A*	3956.0	24935.0	4072.0	77	10.1257
<b>p33</b>	Manhattan Distance	A*	3484.0	21925.0	3628.0	77	8.8509
<b>p33</b>	Blocking Vehicles	A*	3639.0	22932.0	3789.0	77	9.6319
<b>p33</b>	Improved Blocking Vehicles	A*	3488.0	21922.0	3656.0	77	9.205
<b>p33</b>	Distance Im-proved Blocking Vehicles	A*	2784.0	17047.0	3039.0	77	7.1194
<b>p33</b>	Zero	IDA*	105259.0	651314.0	109413.0	77	256.639
<b>p33</b>	Manhattan Distance	IDA*	90953.0	559150.0	94761.0	77	222.521
<b>p33</b>	Blocking Vehicles	IDA*	93290.0	572877.0	97585.0	77	235.46
<b>p33</b>	Improved Blocking Vehicles	IDA*	90089.0	552402.0	94483.0	77	235.03
<b>p33</b>	Distance Im-proved Blocking Vehicles	IDA*	77840.0	473423.0	81645.0	77	192.965
<b>p34</b>	Zero	BFS	4408.0	28182.0	0.0	71	10.9399
<b>p34</b>	Zero	DFS	24292.0	160438.0	0.0	764	66.611
<b>p34</b>	Zero	A*	4410.0	28193.0	4421.0	71	11.4238
<b>p34</b>	Manhattan Distance	A*	4380.0	28056.0	4408.0	71	11.3758
<b>p34</b>	Blocking Vehicles	A*	4396.0	28137.0	4416.0	71	11.5995
<b>p34</b>	Improved Blocking Vehicles	A*	4401.0	28177.0	4422.0	71	11.5814
<b>p34</b>	Distance Im-proved Blocking Vehicles	A*	4322.0	27761.0	4401.0	71	11.5135

<b>p34</b>	Zero	IDA*	138844.0	861432.0	143272.0	71	340.825
<b>p34</b>	Manhattan	IDA*	123825.0	764089.0	128509.0	71	305.285
<b>p34</b>	Distance	IDA*	126603.0	781210.0	131388.0	71	322.394
<b>p34</b>	Blocking	IDA*	125395.0	774217.0	130569.0	71	319.014
<b>p34</b>	Vehicles	IDA*	110577.0	677808.0	115996.0	71	279.304
<b>p34</b>	Improved	IDA*	3908.0	23020.0	0.0	75	8.5397
<b>p35</b>	Blocking	BFS	6137.0	30606.0	0.0	818	12.2986
<b>p35</b>	Vehicles	DFS	3901.0	22963.0	3970.0	75	8.7233
<b>p35</b>	Distance	A*	3855.0	22712.0	3912.0	75	8.6268
<b>p35</b>	Manhattan	A*	3844.0	22643.0	3891.0	75	8.8463
<b>p35</b>	Distance	A*	3828.0	22571.0	3872.0	75	9.0137
<b>p35</b>	Blocking	A*	3819.0	22509.0	3856.0	75	8.9251
<b>p35</b>	Vehicles	A*	158090.0	917246.0	162079.0	75	350.429
<b>p35</b>	Improved	IDA*	143818.0	831606.0	147744.0	75	317.64
<b>p35</b>	Blocking	IDA*	147479.0	852985.0	152092.0	75	340.754
<b>p35</b>	Vehicles	IDA*	143539.0	830055.0	148287.0	75	325.954
<b>p35</b>	Distance	IDA*	129599.0	746051.0	134319.0	75	295.697
<b>p35</b>	Im-	IDA*	930.0	6438.0	0.0	Failed	2.4874
<b>p36</b>	proved	BFS	33479.0	229131.0	0.0	Failed	95.3851
<b>p36</b>	Blocking	DFS	930.0	6438.0	930.0	Failed	2.6173
<b>p36</b>	Vehicles	A*	930.0	6438.0	930.0	Failed	2.5886
<b>p36</b>	Distance	A*	930.0	6438.0	930.0	Failed	2.588
<b>p36</b>	Blocking	A*	930.0	6438.0	930.0	Failed	2.588
<b>p36</b>	Vehicles	A*	930.0	6438.0	930.0	Failed	2.588

<b>p36</b>	Improved Blocking Vehicles Distance	A*	930.0	6438.0	930.0	Failed	2.6408
<b>p36</b>	Im-proved Blocking Vehicles	A*	930.0	6438.0	0.0	Failed	2.4609
<b>p36</b>	Zero Manhattan Distance	IDA*	inf	inf	inf	Failed	inf
<b>p36</b>	Blocking Vehicles	IDA*	inf	inf	inf	Failed	inf
<b>p36</b>	Improved Blocking Vehicles Distance	IDA*	inf	inf	inf	Failed	inf
<b>p36</b>	Im-proved Blocking Vehicles	IDA*	inf	inf	inf	Failed	inf
<b>p37</b>	Zero	BFS	1951.0	12507.0	0.0	65	5.2264
<b>p37</b>	Zero	DFS	9721.0	63900.0	0.0	402	27.4135
<b>p37</b>	Zero	A*	1950.0	12501.0	1955.0	65	5.2535
<b>p37</b>	Manhattan Distance	A*	1936.0	12429.0	1950.0	65	5.235
<b>p37</b>	Blocking Vehicles	A*	1945.0	12483.0	1951.0	65	5.4376
<b>p37</b>	Improved Blocking Vehicles Distance	A*	1949.0	12503.0	1955.0	65	5.4124
<b>p37</b>	Im-proved Blocking Vehicles	A*	1906.0	12231.0	1950.0	65	5.3043
<b>p37</b>	Zero Manhattan Distance	IDA*	42010.0	252544.0	43966.0	65	104.702
<b>p37</b>	Blocking Vehicles	IDA*	35850.0	212664.0	37818.0	65	87.2393
<b>p37</b>	Improved Blocking Vehicles	IDA*	36694.0	217997.0	38670.0	65	91.756
<b>p37</b>	Improved Blocking Vehicles	IDA*	35975.0	214084.0	37995.0	65	90.5507

<b>p37</b>	Distance Im-proved Blocking Vehicles	IDA*	29940.0	174734.0	31996.0	65	74.3291
<b>p38</b>	Zero	BFS	3942.0	22128.0	0.0	77	7.9613
<b>p38</b>	Zero	DFS	4614.0	22720.0	0.0	743	8.898
<b>p38</b>	Zero	A*	3913.0	21869.0	4028.0	77	8.4854
<b>p38</b>	Manhattan Distance	A*	3402.0	18881.0	3562.0	77	7.4364
<b>p38</b>	Blocking Vehicles	A*	3610.0	20189.0	3784.0	77	8.0159
<b>p38</b>	Improved Blocking Vehicles	A*	3605.0	20161.0	3785.0	77	8.0111
<b>p38</b>	Distance Im-proved Blocking Vehicles	A*	3181.0	17597.0	3352.0	77	6.7948
<b>p38</b>	Zero	IDA*	86400.0	479862.0	90501.0	77	181.458
<b>p38</b>	Manhattan Distance	IDA*	73353.0	405050.0	77109.0	77	154.233
<b>p38</b>	Blocking Vehicles	IDA*	77854.0	430749.0	82097.0	77	172.688
<b>p38</b>	Improved Blocking Vehicles	IDA*	76772.0	424638.0	81207.0	77	167.715
<b>p38</b>	Distance Im-proved Blocking Vehicles	IDA*	64769.0	355783.0	68700.0	77	142.498
<b>p39</b>	Zero	BFS	3892.0	20864.0	0.0	82	8.2664
<b>p39</b>	Zero	DFS	27798.0	170406.0	0.0	732	71.6572
<b>p39</b>	Zero	A*	3875.0	20747.0	4000.0	82	8.0677
<b>p39</b>	Manhattan Distance	A*	3744.0	19991.0	3861.0	82	7.7473
<b>p39</b>	Blocking Vehicles	A*	3766.0	20042.0	3860.0	82	8.0061
<b>p39</b>	Improved Blocking Vehicles	A*	3762.0	20018.0	3856.0	82	8.0034
<b>p39</b>	Distance Im-proved Blocking Vehicles	A*	3610.0	19196.0	3696.0	82	7.7019



### A.2.1 Rush hour board

```
""" This module contains RushHourBoard class for rush hour game.

"""

from __future__ import annotations
import numpy as np
from rush_hour.vehicle import Vehicle
from typing import Tuple, List, Generator
import copy

# Set the goal vehicle
GOAL_VEHICLE_SYMBOL = 'X'
GOAL_VEHICLE = Vehicle(GOAL_VEHICLE_SYMBOL, 4, 2, 'H')

class RushHourBoard:
    """A class used to represent a rush hour board"""

    def __init__(self, vehicles: List[Vehicle]) -> None:
        """RushHourBoard initializer

        Args:
            vehicles (List[Vehicle]): List of vehicles in board.
        """
        self._vehicles = vehicles

    def __eq__(self, __o: object) -> bool:
        # Test if object is an instance of RushHourBoard
        if not isinstance(__o, RushHourBoard):
            return False
        # Check if object is equal
        sorted_vehicles = sorted(self.vehicles, key=lambda x: x.symbol)
        sorted_vehicles_o = sorted(__o.vehicles, key=lambda x: x.symbol)
        return sorted_vehicles == sorted_vehicles_o

    def __repr__(self) -> str:
        return self.get_board().__repr__()

    def __str__(self) -> str:
        return self.get_board().__str__()

    def __hash__(self) -> int:
        return hash(self.__repr__())

    @property
    def vehicles(self) -> List[Vehicle]:
        """Rush hour board vehicles"""
```

```
return self._vehicles
```

```
def _get_empty_board(self) -> np.array:  
    """Method to get empty rush hour board.
```

Returns:

np.array: Empty rush hour board

```
    """
```

```
    return np.asarray(  
        [  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
            [' ', ' ', ' ', ' ', ' ', ' ', ' ', ' ', ' '],  
        ]  
    )
```

```
def get_board(self) -> np.array:  
    """Method to get current rush hour board.
```

Returns:

np.array: Rush hour board.

```
    """
```

```
    # Get empty board
```

```
    board = self._get_empty_board()
```

```
    # Fill board with vehicles
```

```
    for vehicle in self.vehicles:
```

```
        board[vehicle.get_location_indexes()] = vehicle.symbol
```

```
    return board
```

```
def get_next_possible_states(  
    self  
) -> Generator[Tuple[Tuple[str, str], RushHourBoard], None, None]:
```

```
    """Method to get all possible next states from current state.
```

Yields:

Generator[Tuple[Tuple[str, str]], RushHourBoard]: A generator of actions and next possible states.

```
    """
```

```
    # Get current board
```

```
    board = self.get_board()
```

```
    # Go over all vehicles
```

```
    for vehicle_idx in range(0, len(self.vehicles)):
```

```
        # Get the vehicle
```

```
        vehicle = self.vehicles[vehicle_idx]
```

```
        # Move left or right
```



```

if vehicle.orientation == 'H':
    # Check left position is legal and empty
    if vehicle.can_move_vehicle("left") and board[vehicle.y,
                                                vehicle.x - 1] == ' ':
        # Move vehicle in next state to not affect current state
        new_vehicles = copy.deepcopy(self.vehicles)
        new_vehicles[vehicle_idx].move_vehicle("left")
        yield (vehicle.symbol, "left"), RushHourBoard(new_vehicles)
    # Check right position is legal and empty
    if vehicle.can_move_vehicle("right") and board[vehicle.y,
                                                    vehicle.x_end +
                                                    1] == ' ':
        # Move vehicle in next state to not affect current state
        new_vehicles = copy.deepcopy(self.vehicles)
        new_vehicles[vehicle_idx].move_vehicle("right")
        yield (vehicle.symbol, "right"), RushHourBoard(new_vehicles)
# Move down or up
else:
    # Check up position is legal and empty
    if vehicle.can_move_vehicle("up") and board[vehicle.y - 1,
                                                vehicle.x] == ' ':
        # Move vehicle in next state to not affect current state
        new_vehicles = copy.deepcopy(self.vehicles)
        new_vehicles[vehicle_idx].move_vehicle("up")
        yield (vehicle.symbol, "up"), RushHourBoard(new_vehicles)
    # Check down position is legal and empty
    if vehicle.can_move_vehicle("down") and board[vehicle.y_end + 1,
                                                vehicle.x] == ' ':
        # Move vehicle in next state to not affect current state
        new_vehicles = copy.deepcopy(self.vehicles)
        new_vehicles[vehicle_idx].move_vehicle("down")
        yield (vehicle.symbol, "down"), RushHourBoard(new_vehicles)

def get_distance_to_exit(self) -> int:
    """Method to get distance of red car to goal car

    Returns:
        int: Distance of red car to goal car
    """
    # Find the red car
    red_car = None
    for vehicle in self.vehicles:
        if vehicle.symbol == GOAL_VEHICLE_SYMBOL:
            red_car = vehicle
            break

    # Get distance
    distance = abs(red_car.x - GOAL_VEHICLE.x) + abs(red_car.y - GOAL_VEHICLE.y)

```

```
return distance
```

```
def get_num_blocking_vehicles(self) -> int:  
    """Method to get number of vehicle blocking the red car
```

Returns:

int: Number of vehicle blocking the red car.

```
    """
```

```
# Get current board
```

```
board = self.get_board()
```

```
# Counter for number of blocking cars
```

```
num = 0
```

```
# Loop from exit until we get to the red car
```

```
for i in range(5, -1, -1):
```

```
    # Get cell content
```

```
    cell = board[2, i]
```

```
    # Return number of blocking vehicle
```

```
    if cell == "X":
```

```
        break
```

```
    # No blocking vehicle to add
```

```
    elif cell == " ":
```

```
        continue
```

```
    # Blocking vehicle to add
```

```
    else:
```

```
        num += 1
```

```
return num
```

```
def get_improved_num_blocking_vehicles(self) -> int:
```

```
    """Method to get number of vehicle blocking the red car and check if these  
    vehicles are also blocked.
```

Returns:

int: Number of vehicle blocking the red car and if a vehicle is blocked  
too than we count it as two instead of 1.

```
    """
```

```
# Get current board
```

```
board = self.get_board()
```

```
# Counter for number of blocking vehicle
```

```
num = 0
```

```
# Define set of vehicles blocking
```

```
vehicles_blocking = set()
```

```
# Loop from exit until we get to the red car
```

```
for i in range(5, -1, -1):
```

```
    # Get cell content
```

```
    cell = board[2, i]
```

```
    # Return number of blocking vehicle
```

```

    if cell == "X":
        break
    # No blocking vehicle to add
    elif cell == " ":
        continue
    # Blocking car to add
    else:
        # Add vehicle symbol
        vehicles_blocking.add(cell)
        num += 1

# Loop over all blocking vehicle
for vehicle in self.vehicles:
    if vehicle.symbol in vehicles_blocking:
        if (not vehicle.can_move_vehicle("up")
            ) and (not vehicle.can_move_vehicle("up")):
            num += 1
return num

def is_solved(self) -> bool:
    """Method to check if board is solved

    Returns:
        bool: board is solved indicator.
    """
    return GOAL_VEHICLE in self.vehicles

```

### A.2.2 Rush hour vehicle

"""This module contains Vehicle class for rush hour game.

"""

```
from typing import List, Tuple
```

```
CARS = ('X', 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K')
TRUCKS = ('O', 'P', 'Q', 'R')
```

```
class Vehicle:
```

"""A class used to represent a Vehicle"""

```
def __init__(self, symbol: str, x: int, y: int, orientation: str) -> None:
    """Vehicle initializer
```

Args:

symbol (str): Vehicle symbol. should be in ('X', 'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K') for cars and in ('O', 'P', 'Q', 'R') for trucks.  
x (int): Vehicle x coordinate. should be between 0-5.

```

        y (int): Vehicle y coordinate. should be between 0-5.
        orientation (str): Vehicle orientation. should be between "V" or "H".

    """
    # Validate symbol
    if (symbol not in CARS) and (symbol not in TRUCKS):
        raise ValueError(
            f"symbol must be in {CARS} for cars and in {TRUCKS} for trucks. "
        )

    # Validate orientation
    if orientation != 'H' and orientation != 'V':
        raise ValueError("orientation must be V or H")

    # Assign properties
    self._symbol = symbol
    self._x = x
    self._y = y
    self._orientation = orientation
    self._length = 2 if symbol in CARS else 3
    self._x_end = (
        self._x if self._orientation == "V" else self._x + (self._length - 1)
    )
    self._y_end = (
        self._y if self._orientation == "H" else self._y + (self._length - 1)
    )

    def __eq__(self, __o: object) -> bool:
        # Test if object is an instance of Vehicle
        if not isinstance(__o, Vehicle):
            return False
        # Check if object is equal
        return (
            self.symbol == __o.symbol and self.x == __o.x and self.y == __o.y and
            self.orientation == __o.orientation
        )

    def __ne__(self, __o: object) -> bool:
        # Check if object is not equal
        return not self.__eq__(__o)

    def __repr__(self) -> str:
        return f"Vehicle({self.symbol}, {self.x}, {self.y}, {self.orientation})"

    def __hash__(self) -> int:
        return hash(self.__repr__())

@property

```

```

def symbol(self) -> int:
    """Vehicle symbol. should be in ('X', 'A', 'B', 'C', 'D', 'E', 'F', 'G',
    'H', 'I', 'J', 'K') for cars and in ('O', 'P', 'Q', 'R') for trucks."""
    return self._symbol

@property
def x(self) -> int:
    """Vehicle x coordinate. should be between 0-5."""
    return self._x

@property
def x_end(self) -> int:
    """Vehicle x end coordinate. should be between 0-5."""
    return self._x_end

@property
def y(self) -> int:
    """Vehicle y coordinate. should be between 0-5"""
    return self._y

@property
def y_end(self) -> int:
    """Vehicle y end coordinate. should be between 0-5."""
    return self._y_end

@property
def orientation(self) -> str:
    """Vehicle orientation. should be between "V" or "H"""
    return self._orientation

@property
def length(self) -> str:
    """Vehicle length. should be between 2 for car and 3 for truck"""
    return self._length

@symbol.setter
def symbol(self, value) -> None:
    raise AttributeError("Can set attribute only on creation.")

@x.setter
def x(self, value) -> None:
    # Get x end value
    x_end = value if self._orientation == "V" else value + (self._length - 1)
    # Validate x and x_end
    if (value < 0) or (value > 5):
        raise ValueError("x must be between 0-5")
    if (x_end < 0) or (x_end > 5):
        raise ValueError("x_end must be between 0-5")

```

```

# Assign property
self._x = value
self._x_end = x_end

@x_end.setter
def x_end(self, value) -> None:
    raise AttributeError("x_end is decided by the value of y")

@y.setter
def y(self, value) -> None:
    # Get y end value
    y_end = value if self._orientation == "H" else value + (self._length - 1)
    # Validate y and y_end
    if (value < 0) or (value > 5):
        raise ValueError("y must be between 0-5")
    if (y_end < 0) or (y_end > 5):
        raise ValueError("y_end must be between 0-5")
    # Assign property
    self._y = value
    self._y_end = y_end

@y_end.setter
def y_end(self, value) -> None:
    raise AttributeError("y_end is decided by the value of y")

@orientation.setter
def orientation(self, value) -> None:
    raise AttributeError("Can set attribute only on creation.")

@length.setter
def length(self, value) -> None:
    raise AttributeError("length is decided by the value of symbol")

@symbol.deleter
def symbol(self) -> None:
    del self._symbol

@x.deleter
def x(self) -> None:
    del self._x

@x_end.deleter
def x_end(self) -> None:
    del self._x_end

@y.deleter
def y(self) -> None:
    del self._y

```

```

@y_end.deleter
def y_end(self) -> None:
    del self._y_end

@orientation.deleter
def orientation(self) -> None:
    del self._orientation

@length.deleter
def length(self) -> None:
    del self._length

def move_vehicle(self, direction: str) -> None:
    """Method to move vehicle.

    Args:
        direction (str): Direction to move. should be left, right, down or up.

    Raises:
        ValueError: If direction is incorrect or invalid direction.

    """
    if direction == "left":
        if self.orientation != "H":
            ValueError("Cannot move vertical vehicle right")
        self.x -= 1
    elif direction == "right":
        if self.orientation != "H":
            ValueError("Cannot move vertical vehicle right")
        self.x += 1
    elif direction == "down":
        if self.orientation != "V":
            ValueError("Cannot move vertical vehicle right")
        self.y += 1
    elif direction == "up":
        if self.orientation != "V":
            ValueError("Cannot move vertical vehicle right")
        self.y -= 1
    else:
        raise ValueError("Invalid direction")

def can_move_vehicle(self, direction: str) -> bool:
    opposite_direction = {
        "left": "right",
        "right": "left",
        "down": "up",
        "up": "down"
    }

```

```

    }
    opposite_direction = opposite_direction[direction]
    try:
        self.move_vehicle(direction)
        self.move_vehicle(opposite_direction)
        return True
    except ValueError:
        return False

def get_location_indexes(self) -> Tuple[List[int], List[int]]:
    """Method to get vehicle indexes on grid

    Returns:
        Tuple[List[int], List[int]]: y indexes, x indexes
    """
    if self.orientation == "H":
        return [self.y] * self._length, list(range(self.x, self.x_end + 1))
    return list(range(self.y, self.y_end + 1)), [self.x] * self._length

```

### A.2.3 Rush hour problems (heuristics)

```

""" This module contains rush hour problems. """

from py_search.base import Problem, Node
from typing import Generator

class ZeroHeuristic(Problem):
    """A class used to represent a zero heuristic problem"""

    def successors(self, node: Node) -> Generator[Node, None, None]:
        """Method to Computes successors.

        Args:
            node (Node): Node to computes successors.

        Yields:
            Generator[Node, None, None]: Successors.
        """
        for action, new_node in node.state.get_next_possible_states():
            path_cost = node.cost() + 1
            yield Node(new_node, node, action, path_cost)

    def heuristic(self, node: Node) -> int:
        """Method to get heuristic.

        Args:
            node (Node): Node to compute heuristic.

        Returns:

```



```

        int: Heuristic value.
    """
    return 0

def node_value(self, node: Node):
    """Method used to compute the value of a node.

    Args:
        node (Node): Node to compute value.

    Returns:
        _type_: Value of a node.
    """
    return node.cost() + self.heuristic(node)

def goal_test(self, state_node: Node, goal_node: Node = None) -> bool:
    """Method to test if whether a complete assignment has been reached.

    Args:
        state_node (Node): Current state node.
        goal_node (Node, optional): Goal node. Defaults to None.

    Returns:
        bool: Complete assignment has been reached or not.
    """
    return state_node.state.is_solved()

class ManhattanDistanceHeuristic(ZeroHeuristic):
    """A class used to represent a manhattan distance heuristic problem"""

    def heuristic(self, node: Node):
        """Method to get heuristic.

        Args:
            node (Node): Node to compute heuristic.

        Returns:
            int: Heuristic value.
        """
        return node.state.get_distance_to_exit()

class BlockingVehiclesHeuristic(ZeroHeuristic):
    """A class used to represent a blocking vehicles heuristic problem"""

    def heuristic(self, node: Node):
        """Method to get heuristic.

```

```

Args:
    node (Node): Node to compute heuristic.

Returns:
    int: Heuristic value.
"""
return node.state.get_num_blocking_vehicles()

```

```

class ImprovedBlockingVehiclesHeuristic(ZeroHeuristic):
    """A class used to represent a improved blocking vehicles heuristic problem"""

    def heuristic(self, node: Node):
        """Method to get heuristic.

        Args:
            node (Node): Node to compute heuristic.

        Returns:
            int: Heuristic value.
        """
        return node.state.get_improved_num_blocking_vehicles()

```

```

class DistanceImprovedBlockingVehiclesHeuristic(ZeroHeuristic):
    """A class used to represent a manhattan distance with improved blocking
        vehicles heuristic problem"""

    def heuristic(self, node: Node):
        """Method to get heuristic.

        Args:
            node (Node): Node to compute heuristic.

        Returns:
            int: Heuristic value.
        """
        return (
            node.state.get_improved_num_blocking_vehicles() +
            node.state.get_distance_to_exit()
        )

```

#### A.2.4 Main code to run and get results

```

""" This module contains the main code to run.

"""

import os

```

```

from rush_hour.vehicle import Vehicle
from rush_hour.board import RushHourBoard
from rush_hour.problems import (
    ZeroHeuristic, ManhattanDistanceHeuristic, BlockingVehiclesHeuristic,
    ImprovedBlockingVehiclesHeuristic, DistanceImprovedBlockingVehiclesHeuristic
)
from py_search.uninformed import (breadth_first_search, depth_first_search)
from py_search.informed import (
    best_first_search, iterative_deepening_best_first_search
)
from py_search.utils import compare_searches

# Get boards path
DIR_PATH = os.path.abspath(os.path.dirname(__file__))
BOARDS_PATH = os.path.join(DIR_PATH, "boards")

if __name__ == "__main__":
    # Loop over each board
    for board_number in os.listdir(BOARDS_PATH):
        # Open board file
        with open(os.path.join(BOARDS_PATH, board_number), 'r') as f:
            # Get each vehicle in board
            vehicles = [
                Vehicle(symbol, int(x), int(y), orientation)
                for symbol, x, y, orientation in f.read().splitlines()
            ]
            # Create board
            board = RushHourBoard(vehicles)

            # print board number
            print(f"\n\n{board_number}")

            # Run BFS and DFS
            compare_searches(
                problems=[
                    ZeroHeuristic(initial=board),
                ], searches=[breadth_first_search, depth_first_search]
            )

            # Run A* & IDA*
            compare_searches(
                problems=[
                    ZeroHeuristic(initial=board),
                    ManhattanDistanceHeuristic(initial=board),
                    BlockingVehiclesHeuristic(initial=board),
                    ImprovedBlockingVehiclesHeuristic(initial=board),
                    DistanceImprovedBlockingVehiclesHeuristic(initial=board),
                ],

```

```
) searches=[best_first_search, iterative_deepening_best_first_search]
```