Misplaced Tiles Test case

Example 1

Enter initial state separated by space:

123046758

Enter goal state separated by space:

123456780

Press '1' for Misplaced Tiles AND '2' for Manhattan Distance.

1

Step: 0

[123046758]

Action: None

Path cost(gn): 0

Heuristic cost(hn): 4

Step: 1

[123406758]

Action: right

Path cost(gn): 1

Heuristic cost(hn): 3

Step: 2

[123456708]

Action: down

Path cost(gn): 2

Heuristic cost(hn): 2

Step: 3

[123456780]

Action: right

Path cost(gn): 3

Heuristic cost(hn): 0

Total Explored nodes: 4

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Total Expanded nodes: 8
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Example 2
Enter initial state separated by space:
281346750
Enter goal state separated by space:
321804756
Press '1' for Misplaced Tiles AND '2' for Manhattan Distance.
1
Step: 0
[281346750]
Action: None
Path cost(gn): 0
Heuristic cost(hn): 6
Step: 1
[281340756]
Action: up
Path cost(gn): 1
Heuristic cost(hn): 5
Step: 2
[281304756]
Action: left
Path cost(gn): 2
Heuristic cost(hn): 3
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Step: 3 [201384756] Action: up Path cost(gn): 3 Heuristic cost(hn): 4 Step: 4 [0 2 1 3 8 4 7 5 6] Action: left Path cost(gn): 4 Heuristic cost(hn): 3 Step: 5 [321084756] Action: down Path cost(gn): 5 Heuristic cost(hn): 2 Step: 6 [321804756] Action: right Path cost(gn): 6 Heuristic cost(hn): 0 Total Explored nodes: 8 Total Expanded nodes: 14

Example 3

Enter initial state separated by space: 132456087 Enter goal state separated by space: 123456780 Press '1' for Misplaced Tiles AND '2' for Manhattan Distance. 1 Step: 0 [132456087] Action: None Path cost(gn): 0 Heuristic cost(hn): 4 Step: 1 [132056487] Action: up Path cost(gn): 1 Heuristic cost(hn): 5 Step: 2 [0 3 2 1 5 6 4 8 7] Action: up Path cost(gn): 2 Heuristic cost(hn): 6

Step: 3

[302156487]

Action: right

Path cost(gn): 3

Heuristic cost(hn): 6

Step: 4

[352106487]

Action: down

Path cost(gn): 4

Heuristic cost(hn): 7

Step: 5

[352186407]

Action: down

Path cost(gn): 5

Heuristic cost(hn): 8

Step: 6

[352186470]

Action: right

Path cost(gn): 6

Heuristic cost(hn): 7

Step: 7

[352180476]

Action: up

Path cost(gn): 7

Step: 8

 $[3\,5\,0\,1\,8\,2\,4\,7\,6]$

Action: up

Path cost(gn): 8

Heuristic cost(hn): 9

Step: 9

[305182476]

Action: left

Path cost(gn): 9

Heuristic cost(hn): 9

Step: 10

 $[0\,3\,5\,1\,8\,2\,4\,7\,6]$

Action: left

Path cost(gn): 10

Heuristic cost(hn): 9

Step: 11

[135082476]

Action: down

Path cost(gn): 11

Heuristic cost(hn): 8

Step: 12

[135482076]

Action: down

Path cost(gn): 12

Heuristic cost(hn): 7

Step: 13

 $[1\,3\,5\,4\,8\,2\,7\,0\,6]$

Action: right

Path cost(gn): 13

Heuristic cost(hn): 6

Step: 14

[135402786]

Action: up

Path cost(gn): 14

Heuristic cost(hn): 5

Step: 15

 $[1\ 3\ 5\ 4\ 2\ 0\ 7\ 8\ 6]$

Action: right

Path cost(gn): 15

Heuristic cost(hn): 5

Step: 16

[130425786]

Action: up

Path cost(gn): 16

Heuristic cost(hn): 5

Step: 17

[103425786]

Action: left

Path cost(gn): 17
Heuristic cost(hn): 4
Step: 18
[1 2 3 4 0 5 7 8 6]
Action: down
Path cost(gn): 18
Heuristic cost(hn): 3
Step: 19
[1 2 3 4 5 0 7 8 6]
Action: right
Path cost(gn): 19
Heuristic cost(hn): 2
Step: 20
[1 2 3 4 5 6 7 8 0]
Action: down
Path cost(gn): 20
Heuristic cost(hn): 0
Total Explored nodes: 4488
Total Expanded nodes: 7112

Example 4

Enter initial state separated by space:

351426780

Enter goal state separated by space: 135426780 Press '1' for Misplaced Tiles AND '2' for Manhattan Distance. 1 Step: 0 [351426780] Action: None Path cost(gn): 0 Heuristic cost(hn): 3 Step: 1 [351420786] Action: up Path cost(gn): 1 Heuristic cost(hn): 5 Step: 2 [350421786] Action: up Path cost(gn): 2 Heuristic cost(hn): 5 Step: 3 [305421786] Action: left Path cost(gn): 3

Step: 4

 $[3\ 2\ 5\ 4\ 0\ 1\ 7\ 8\ 6]$

Action: down

Path cost(gn): 4

Heuristic cost(hn): 5

Step: 5

[3 2 5 4 1 0 7 8 6]

Action: right

Path cost(gn): 5

Heuristic cost(hn): 5

Step: 6

 $[3\ 2\ 5\ 4\ 1\ 6\ 7\ 8\ 0]$

Action: down

Path cost(gn): 6

Heuristic cost(hn): 3

Step: 7

[3 2 5 4 1 6 7 0 8]

Action: left

Path cost(gn): 7

Heuristic cost(hn): 5

Step: 8

[3 2 5 4 1 6 0 7 8]

Action: left

Path cost(gn): 8

Heuristic cost(hn): 6

Step: 9

 $[3\ 2\ 5\ 0\ 1\ 6\ 4\ 7\ 8]$

Action: up

Path cost(gn): 9

Heuristic cost(hn): 7

Step: 10

[3 2 5 1 0 6 4 7 8]

Action: right

Path cost(gn): 10

Heuristic cost(hn): 7

Step: 11

 $[3\ 0\ 5\ 1\ 2\ 6\ 4\ 7\ 8]$

Action: up

Path cost(gn): 11

Heuristic cost(hn): 6

Step: 12

[0 3 5 1 2 6 4 7 8]

Action: left

Path cost(gn): 12

Heuristic cost(hn): 5

Step: 13

[135026478]

Action: down

Path cost(gn): 13
Heuristic cost(hn): 4
Step: 14
[1 3 5 4 2 6 0 7 8]
Action: down
Path cost(gn): 14
Heuristic cost(hn): 3
Step: 15
[1 3 5 4 2 6 7 0 8]
Action: right
Path cost(gn): 15
Heuristic cost(hn): 2
Step: 16
[1 3 5 4 2 6 7 8 0]
Action: right
Path cost(gn): 16
Heuristic cost(hn): 0
Total Explored nodes: 695
Total Expanded nodes: 1126

Example 5

Enter initial state separated by space:

123804765

Enter goal state separated by space: 281043765 Press '1' for Misplaced Tiles AND '2' for Manhattan Distance. 1 Step: 0 [123804765] Action: None Path cost(gn): 0 Heuristic cost(hn): 6 Step: 1 [103824765] Action: up Path cost(gn): 1 Heuristic cost(hn): 6 Step: 2 [0 1 3 8 2 4 7 6 5] Action: left Path cost(gn): 2 Heuristic cost(hn): 6

Step: 3

[813024765]

Action: down

Path cost(gn): 3

Step: 4

[813204765]

Action: right

Path cost(gn): 4

Heuristic cost(hn): 6

Step: 5

[8 1 3 2 4 0 7 6 5]

Action: right

Path cost(gn): 5

Heuristic cost(hn): 5

Step: 6

[8 1 0 2 4 3 7 6 5]

Action: up

Path cost(gn): 6

Heuristic cost(hn): 4

Step: 7

[801243765]

Action: left

Path cost(gn): 7

Heuristic cost(hn): 3

Step: 8

[081243765]

Action: left

Path cost(gn): 8

Step: 9
[281043765]
Action: down
Path cost(gn): 9
Heuristic cost(hn): 0
Total Explored nodes: 40
Total Expanded nodes: 70

Example 6
Enter initial state separated by space:
123745680
Enter goal state separated by space:
123864750
Press '1' for Misplaced Tiles AND '2' for Manhattan Distance.
1
Step: 0
[1 2 3 7 4 5 6 8 0]
Action: None
Path cost(gn): 0
Heuristic cost(hn): 5
Step: 1
[1 2 3 7 4 0 6 8 5]

Action: up

Path cost(gn): 1

Heuristic cost(hn): 6

Step: 2

[123704685]

Action: left

Path cost(gn): 2

Heuristic cost(hn): 5

Step: 3

[123784605]

Action: down

Path cost(gn): 3

Heuristic cost(hn): 5

Step: 4

[123784065]

Action: left

Path cost(gn): 4

Heuristic cost(hn): 5

Step: 5

[123084765]

Action: up

Path cost(gn): 5

Heuristic cost(hn): 4

Step: 6

[123804765]

Action: right

Path cost(gn): 6

Heuristic cost(hn): 3

Step: 7

 $[1\,2\,3\,8\,6\,4\,7\,0\,5]$

Action: down

Path cost(gn): 7

Heuristic cost(hn): 2

Step: 8

[1 2 3 8 6 4 7 5 0]

Action: right

Path cost(gn): 8

Heuristic cost(hn): 0

Total Explored nodes: 24

Total Expanded nodes: 43