CMSC 122 FINAL PROJECT Algorithm Report

Resources:

The owner of the resources that I have used in creating this project is included in the code.

Data Structured Used: Array

For the Space Complexity:

Since the algorithm contains an array and it is the only data structure that is present in the algorithm, the space complexity of the algorithm is O(n). It is because the space complexity of the other initializations are O(1), and O(1) is insignificant against O(n) as n approaches infinity.

For the Time Complexity:

Algorithm Used:

Here is the general algorithm that I used in creating the Modified Sliding Puzzle Game:

Algorithm Modified Sliding Puzzle Game

Start

- 1 Set the moveCounter to 0. \rightarrow O(1)
- 2 Set the image icons needed \rightarrow O(1)
- 3 Set the necessary audios \rightarrow O(n) because the background music loops

endlessly unless the user terminates the game

- 4 Initialize the GUI \rightarrow O(1)
- 5 Initialize the array (valueHolder[]) that will contain the value of each tile.
 - **→ O(1)**
- 6 Enter the game \rightarrow O(1)
- 7 Shuffle the puzzle $\rightarrow O(n)$
- 8 Check if the puzzle is solved (This is the time where the player switch the tile values to solve the puzzle and each move increases moveCounter by 1). \rightarrow **O(n)** since the player may play the game forever
 - 9 If the puzzle is solved, go to line 10 else go back to line $7 \rightarrow O(1)$

Declare the player as winner and display the total number of moves that they have taken to solve the puzzle \rightarrow O(1)

If we add the total operations of the algorithm, we can come up with O(1 + 1 + n + 1 + 1 + n + n + 1 + 1) = O(6 + 3n). Since 6 and the coefficient 3 of n is insignificant against n as n approaches infinity, we can say that the time complexity of the algorithm is O(n).

Here is the algorithm for switching the tile values:

Algorithm Switching Tile Values ()

Start

```
1
        If the player clicks the first tile: \rightarrow O(1+1) \rightarrow O(1)
2
                 set temp = the valueHolder[0]
                                                         \rightarrow O(1)
3
                 if valueHolder[1] == 9
                                                    \rightarrow O(1+1+1+1)
4
                          valueHolder[0] = valueHolder[1] \rightarrow O(1)
5
                         valueHolder[1] = temp
                                                            → O(1)
6
                          moveCounter = moveCounter + 1 \rightarrow O(1)
7
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
8
                 else if valueHolder[3] == 9 \rightarrow O(1+1+1+1) \rightarrow O(1)
9
                          valueHolder[0] = valueHolder[3]
10
                          valueHolder[3] = temp
                                                            \rightarrow O(1)
                          moveCounter = moveCounter + 1 \rightarrow O(1)
11
12
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
        If the player clicks the second tile: \rightarrow O(1+1) \rightarrow O(1)
13
14
                 set temp = the valueHolder[1] \rightarrow O(1)
15
                 if valueHolder[0] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
16
                          valueHolder[1] = valueHolder[0]\rightarrow O(1)
17
                          valueHolder[2] = temp\rightarrow O(1)
18
                          moveCounter = moveCounter + 1 \rightarrow O(1)
19
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
20
                 else if valueHolder[2] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
21
                          valueHolder[1] = valueHolder[2]\rightarrow O(1)
22
                          valueHolder[2] = temp\rightarrow O(1)
23
                          moveCounter = moveCounter + 1 \rightarrow O(1)
24
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
```

```
25
                 else if valueHolder[4] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
26
                          valueHolder[1] = valueHolder[4] \rightarrow O(1)
27
                          valueHolder[4] = temp\rightarrow O(1)
28
                          moveCounter = moveCounter + 1 \rightarrow O(1)
29
                          update the images of the tiles based on valueHolder[]→ O(1)
30
        If the player clicks the third tile: \rightarrow O(1+1) \rightarrow O(1)
31
                 set temp = the valueHolder[2]\rightarrow O(1)
                 if valueHolder[1] == 9: \rightarrow O(1+1+1+1) \rightarrow O(1)
32
33
                         valueHolder[2] = valueHolder[1]\rightarrow O(1)
34
                         valueHolder[1] = temp\rightarrow O(1)
35
                          moveCounter = moveCounter + 1 \rightarrow O(1)
36
                          update the images of the tiles based on valueHolder[]→ O(1)
37
                 else if valueHolder[5] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
38
                          valueHolder[2] = valueHolder[5]\rightarrow O(1)
39
                         valueHolder[5] = temp\rightarrow O(1)
40
                          moveCounter = moveCounter + 1 \rightarrow O(1)
41
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
42
        If the player clicks the fourth tile: \rightarrow O(1+1) \rightarrow O(1)
43
                 set temp = the valueHolder[3]\rightarrow O(1)
44
                 if valueHolder[0] == 9: \to O(1+1+1+1) \to O(1)
45
                          valueHolder[3] = valueHolder[0]\rightarrow O(1)
46
                         valueHolder[0] = temp\rightarrow O(1)
47
                          moveCounter = moveCounter + 1 \rightarrow O(1)
48
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
49
                 else if valueHolder[4] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
50
                         valueHolder[3] = valueHolder[4]\rightarrow O(1)
51
                          valueHolder[4] = temp\rightarrow O(1)
52
                          moveCounter = moveCounter + 1 \rightarrow O(1)
53
                          update the images of the tiles based on valueHolder[]→ O(1)
54
                 else if valueHolder[6] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
55
                         valueHolder[3] = valueHolder[6]\rightarrow O(1)
56
                          valueHolder[6] = temp\rightarrow O(1)
57
                          moveCounter = moveCounter + 1 \rightarrow O(1)
58
                          update the images of the tiles based on valueHolder[]→ O(1)
```

```
59
        If the player clicks the fifth tile: \rightarrow O(1+1) \rightarrow O(1)
60
                 set temp = the valueHolder[4]\rightarrow O(1)
61
                 if valueHolder[3] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
62
                          valueHolder[4] = valueHolder[3]\rightarrow O(1)
63
                          valueHolder[3] = temp\rightarrow O(1)
64
                          moveCounter = moveCounter + 1 \rightarrow O(1)
65
                          update the images of the tiles based on valueHolder[]\rightarrow O(1)
                 else if valueHolder[1] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
66
67
                          valueHolder[4] = valueHolder[1]\rightarrow O(1)
68
                          valueHolder[1] = temp\rightarrow O(1)
69
                          moveCounter = moveCounter + 1 \rightarrow O(1)
70
                          update the images of the tiles based on valueHolder[]→ O(1)
71
                 else if valueHolder[5] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
72
                          valueHolder[4] = valueHolder[5]\rightarrow O(1)
73
                          valueHolder[5] = temp\rightarrow O(1)
74
                          moveCounter = moveCounter + 1 \rightarrow O(1)
75
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
76
                 else if valueHolder[7] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
77
                          valueHolder[4] = valueHolder[7]\rightarrow O(1)
78
                          valueHolder[7] = temp\rightarrow O(1)
79
                          moveCounter = moveCounter + 1 \rightarrow O(1)
80
                          update the images of the tiles based on valueHolder[]→ O(1)
        If the player clicks the sixth tile: \rightarrow O(1+1) \rightarrow O(1)
81
82
                 set temp = the valueHolder[5]\rightarrow O(1)
83
                 if valueHolder[4] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
84
                          valueHolder[5] = valueHolder[4]\rightarrow O(1)
                          valueHolder[4] = temp\rightarrow O(1)
85
                          moveCounter = moveCounter + 1 \rightarrow O(1)
86
87
                          update the images of the tiles based on valueHolder[]→ O(1)
88
                 else if valueHolder[2] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
89
                          valueHolder[5] = valueHolder[2]\rightarrow O(1)
90
                          valueHolder[2] = temp\rightarrow O(1)
91
                          moveCounter = moveCounter + 1 \rightarrow O(1)
92
                          update the images of the tiles based on valueHolder[]→ O(1)
```

```
else if valueHolder[8] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
93
94
                          valueHolder[5] = valueHolder[8]\rightarrow O(1)
95
                          valueHolder[8] = temp\rightarrow O(1)
96
                          moveCounter = moveCounter + 1 \rightarrow O(1)
97
                          update the images of the tiles based on valueHolder[]→ O(1)
98
        If the player clicks the seventh tile: \rightarrow O(1+1) \rightarrow O(1)
99
                 set temp = the valueHolder[6]\rightarrow O(1)
100
                 if valueHolder[3] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
101
                          valueHolder[6] = valueHolder[3]\rightarrow O(1)
102
                         valueHolder[3] = temp\rightarrow O(1)
103
                          moveCounter = moveCounter + 1 \rightarrow O(1)
104
                          update the images of the tiles based on valueHolder[]→ O(1)
105
                 else if valueHolder[7] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
106
                          valueHolder[6] = valueHolder[7]\rightarrow O(1)
107
                         valueHolder[7] = temp\rightarrow O(1)
108
                          moveCounter = moveCounter + 1 \rightarrow O(1)
109
                          update the images of the tiles based on valueHolder[] \rightarrow O(1)
        If the player clicks the eighth tile: \rightarrow O(1+1) \rightarrow O(1)
110
111
                 set temp = the valueHolder[7]\rightarrow O(1)
112
                 if valueHolder[6] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
113
                          valueHolder[6] = valueHolder[3]\rightarrow O(1)
114
                          valueHolder[3] = temp\rightarrow O(1)
115
                          moveCounter = moveCounter + 1 \rightarrow O(1)
                          update the images of the tiles based on valueHolder[]→ O(1)
116
117
                 else if valueHolder[4] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
118
                          valueHolder[6] = valueHolder[7]\rightarrow O(1)
119
                          valueHolder[7] = temp\rightarrow O(1)
                          moveCounter = moveCounter + 1 \rightarrow O(1)
120
121
                          update the images of the tiles based on valueHolder[]→ O(1)
122
                 else if valueHolder[8] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
123
                         valueHolder[7] = valueHolder[8]\rightarrow O(1)
124
                          valueHolder[8] = temp\rightarrow O(1)
125
                          moveCounter = moveCounter + 1 \rightarrow O(1)
126
                          update the images of the tiles based on valueHolder[]→ O(1)
```

```
127
        If the player clicks the ninth tile: \rightarrow O(1+1) \rightarrow O(1)
128
                 set temp = the valueHolder[8]\rightarrow O(1)
                 if valueHolder[7] == 9: \rightarrow O(1+1+1+1) \rightarrow O(1)
129
130
                         valueHolder[8] = valueHolder[7]\rightarrow O(1)
131
                         valueHolder[7] = temp\rightarrow O(1)
132
                         moveCounter = moveCounter + 1 \rightarrow O(1)
133
                         update the images of the tiles based on valueHolder[]→ O(1)
134
                 else if valueHolder[5] == 9:\rightarrow O(1+1+1+1) \rightarrow O(1)
135
                         valueHolder[8] = valueHolder[5]\rightarrow O(1)
136
                         valueHolder[5] = temp\rightarrow O(1)
137
                         moveCounter = moveCounter + 1 \rightarrow O(1)
138
                         update the images of the tiles based on valueHolder[]→ O(1)
```

End

If we add the total operations of the algorithm, we can come up with O(1+1+1+1+1+1+1+1+1) = O(9). Since 9 is constant, we can say that the time complexity of the algorithm is O(1).

Here is the algorithm for shuffling the valueHolder array:

Algorithm shuffle ()

Start

```
while i<the length of the valueHolder[]: → O(3*n)→ O(3n) → O(n)

set integer s = i + (Math.random*valueHolder's length - i)→ O(1)

set integer temp = valueHolder[s]→ O(1)

valueHolder[i] = temp→ O(1)
```

End

Since 3 is negligible against n as n grows large, we can say that the time complexity of the algorithm is O(n).