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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. → **$O(1)$**
- 2 Set the image icons needed → **$O(1)$**
- 3 Set the necessary audios → **$O(n)$** *because the background music loops endlessly unless the user terminates the game*
- 4 Initialize the GUI → **$O(1)$**
- 5 Initialize the array (valueHolder[]) that will contain the value of each tile.
 → **$O(1)$**
- 6 Enter the game → **$O(1)$**
- 7 Shuffle the puzzle → **$O(n)$**
- 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). → **$O(n)$** *since the player may play the game forever*
- 9 If the puzzle is solved, go to line 10 else go back to line 7 → **$O(1)$**

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

If we add the total operations of the algorithm, we can come up with $O(1 + 1 + n + 1 + 1 + n + n + 1 + 1 + 1) = O(6 + 3n)$. 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       $\rightarrow O(1)$ 
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]       $\rightarrow O(1)$ 
10              valueHolder[3] = temp       $\rightarrow O(1)$ 
11              moveCounter = moveCounter + 1       $\rightarrow O(1)$ 
12              update the images of the tiles based on valueHolder[]  $\rightarrow O(1)$ 
13      If the player clicks the second tile:  $\rightarrow O(1+1) \rightarrow O(1)$ 
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[]  $\rightarrow O(1)$ 
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25         else if valueHolder[4] == 9:→ O(1+1+1+1) → O(1)
26             valueHolder[1] = valueHolder[4]→ O(1)
27             valueHolder[4] = temp→ O(1)
28             moveCounter = moveCounter + 1→ O(1)
29             update the images of the tiles based on valueHolder[]→ O(1)
30     If the player clicks the third tile:→ O(1+1) → O(1)
31         set temp = the valueHolder[2]→ O(1)
32         if valueHolder[1] == 9:→ O(1+1+1+1) → O(1)
33             valueHolder[2] = valueHolder[1]→ O(1)
34             valueHolder[1] = temp→ O(1)
35             moveCounter = moveCounter + 1→ O(1)
36             update the images of the tiles based on valueHolder[]→ O(1)
37         else if valueHolder[5] == 9:→ O(1+1+1+1) → O(1)
38             valueHolder[2] = valueHolder[5]→ O(1)
39             valueHolder[5] = temp→ O(1)
40             moveCounter = moveCounter + 1→ O(1)
41             update the images of the tiles based on valueHolder[]→ O(1)
42     If the player clicks the fourth tile:→ O(1+1) → O(1)
43         set temp = the valueHolder[3]→ O(1)
44         if valueHolder[0] == 9:→ O(1+1+1+1) → O(1)
45             valueHolder[3] = valueHolder[0]→ O(1)
46             valueHolder[0] = temp→ O(1)
47             moveCounter = moveCounter + 1→ O(1)
48             update the images of the tiles based on valueHolder[]→ O(1)
49         else if valueHolder[4] == 9:→ O(1+1+1+1) → O(1)
50             valueHolder[3] = valueHolder[4]→ O(1)
51             valueHolder[4] = temp→ O(1)
52             moveCounter = moveCounter + 1→ O(1)
53             update the images of the tiles based on valueHolder[]→ O(1)
54         else if valueHolder[6] == 9:→ O(1+1+1+1) → O(1)
55             valueHolder[3] = valueHolder[6]→ O(1)
56             valueHolder[6] = temp→ O(1)
57             moveCounter = moveCounter + 1→ O(1)
58             update the images of the tiles based on valueHolder[]→ O(1)

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

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

```

```

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

```

1   while i<the length of the valueHolder[]: →  $O(3*n) \rightarrow O(3n) \rightarrow O(n)$ 
2       set integer s = i + (Math.random*valueHolder's length - i)→  $O(1)$ 
3       set integer temp = valueHolder[s]→  $O(1)$ 
4       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 $O(n)$.