|  |  |  |  |
| --- | --- | --- | --- |
| **Search Algorithm** | **Missionaries and Cannibals** | **Towers of Hanoi** | **Farmer Fox Chicken and Grain** |
| **Iterative Depth First Search** | Solution Path Length = 9  States Expanded = 10  Max Open Length = 2 | Solution Path Length = 40  States Expanded = 40  Max Open Length = 7 | Solution Path Length = 7  States Expanded = 7  Max Open Length = 3 |
| **Breadth First Search** | Solution Path Length = 7  States Expanded = 10  Max Open Length = 2 | Solution Path Length = 15  States Expanded = 70  Max Open Length = 16 | Solution Path Length = 7  States Expanded = 9  Max Open Length = 2 |
| **Iterative Deepening DFS** |  |  |  |

**Solution Paths**

1. **Missionaries : [x, y] 🡪 x missionaries and y cannibals on the left bank (and the rest on the right bank)**
   1. IterDFS: [3,3] 🡪[2,2] 🡪 [3,2] 🡪[0,2] 🡪 [2,2] 🡪 [1,1] 🡪 [3,1] 🡪 [0,1] 🡪 [1,1] 🡪 [0,0] done!
   2. BFS: [3,3] 🡪 [2,2] 🡪 [3,2] 🡪 [0,2] 🡪 [2,2] 🡪 [0,1] 🡪 [1,1] 🡪 [0,0] done!
   3. IDDFS:
2. **Farmer Fox: Fgcf 🡪 F: Farmer, g: Grain, c: Chicken, f: Fox. Given string lists which objects are on LEFT side of river** 
   1. IterDFS: Fcfg 🡪 fg 🡪 Ffg 🡪 f 🡪 Fcf 🡪 c 🡪 Fc 🡪 done!
   2. BFS: Fcfg 🡪 fg 🡪 Ffg 🡪 f 🡪 Fcf 🡪 c 🡪 Fc 🡪 done!
   3. IDDFS:
3. **Towers Of Hanoi (4) : [[list1][list2][list3]] 🡪 list i lists the plates on pole i ; 4 = largest plate, 1 = smallest plate**
   1. IterDFS

[[4, 3, 2, 1] ,[] ,[]]

[[4, 3, 2] ,[1] ,[]]

[[4, 3] ,[1] ,[2]]

[[4, 3, 1] ,[] ,[2]]

[[4, 3] ,[] ,[2, 1]]

[[4] ,[3] ,[2, 1]]

[[4, 1] ,[3] ,[2]]

[[4] ,[3, 1] ,[2]]

[[4, 2] ,[3, 1] ,[]]

[[4, 2, 1] ,[3] ,[]]

[[4, 2] ,[3] ,[1]]

[[4] ,[3, 2] ,[1]]

[[4, 1] ,[3, 2] ,[]]

[[4] ,[3, 2, 1] ,[]]

[[] ,[3, 2, 1] ,[4]]

[[1] ,[3, 2] ,[4]]

[[] ,[3, 2] ,[4, 1]]

[[2] ,[3] ,[4, 1]]

[[2, 1] ,[3] ,[4]]

[[2] ,[3, 1] ,[4]]

[[] ,[3, 1] ,[4, 2]]

[[1] ,[3] ,[4, 2]]

[[] ,[3] ,[4, 2, 1]]

[[3] ,[] ,[4, 2, 1]]

[[3, 1] ,[] ,[4, 2]]

[[3] ,[1] ,[4, 2]]

[[3, 2] ,[1] ,[4]]

[[3, 2, 1] ,[] ,[4]]

[[3, 2] ,[] ,[4, 1]]

[[3] ,[2] ,[4, 1]]

[[3, 1] ,[2] ,[4]]

[[3] ,[2, 1] ,[4]]

[[] ,[2, 1] ,[4, 3]]

[[1] ,[2] ,[4, 3]]

[[] ,[2] ,[4, 3, 1]]

[[2] ,[] ,[4, 3, 1]]

[[2, 1] ,[] ,[4, 3]]

[[2] ,[1] ,[4, 3]]

[[] ,[1] ,[4, 3, 2]]

[[1] ,[] ,[4, 3, 2]]

[[] ,[] ,[4, 3, 2, 1]]

* 1. BFS

[[4, 3, 2, 1] ,[] ,[]]

[[4, 3, 2] ,[1] ,[]]

[[4, 3] ,[1] ,[2]]

[[4, 3] ,[] ,[2, 1]]

[[4] ,[3] ,[2, 1]]

[[4, 1] ,[3] ,[2]]

[[4, 1] ,[3, 2] ,[]]

[[4] ,[3, 2, 1] ,[]]

[[] ,[3, 2, 1] ,[4]]

[[] ,[3, 2] ,[4, 1]]

[[2] ,[3] ,[4, 1]]

[[2, 1] ,[3] ,[4]]

[[2, 1] ,[] ,[4, 3]]

[[2] ,[1] ,[4, 3]]

[[] ,[1] ,[4, 3, 2]]

[[] ,[] ,[4, 3, 2, 1]]

* 1. IDDFS: