# Department of Computer Engineering Academic Term II: 23-24

Class: B.E (Computer), Sem – VI Subject Name: Artificial Intelligence Student Name:

### Roll No:

Practical No:	3
Title:	Use DFS problem solving method for a) Water Jug Problem b) Missionaries & Cannibals
Date of Performance:	
Date of Submission:	

## **Rubrics for Evaluation:**

Sr. No	Performance Indicator	Excellent	Good	Below Average	Marks
1	On time Completion & Submission (01)	01 (On Time)	NA	00 (Not on Time)	
2	Logic/Algorithm Complexity analysis (03)	03(Corr ect )	02(Partial)	01 (Tried)	
3	Coding Standards (03): Comments/indention/Nam ing conventions Test Cases /Output	03(All used)	02 (Partial)	01 (rarely followed)	
4	Post Lab Assignment (03)	03(done well)	2 (Partially Correct)	1(submitte d)	
Total					

### **Signature of the Teacher:**





# **Experiment No: 3**

Title: Use DFS problem solving method for

a) Water Jug Problem

b) Missionaries & Cannibals

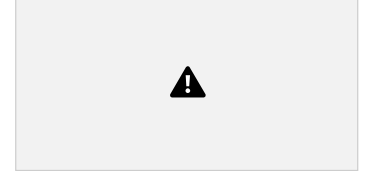
**Objective:** To write programs which solve the water jug problem and Missionaries & Cannibals problem in an efficient manner using Depth First Search.

### Theory:

Depth-first search (DFS) is an algorithm for searching a graph or tree data structure. The algorithm starts at the root (top) node of a tree and goes as far as it can down a given branch (path), then backtracks until it finds an unexplored path, and then explores it. The algorithm does this until the entire graph has been explored.

Depth first search is another way of traversing graphs, which is closely related to preorder traversal of a tree. Recall that preorder traversal simply visits each node before its children. It is most easy to program as a recursive routine:

```
preorder (node v)
{
visit(v);
for each child w of v
preorder(w);
}
```





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### a) WATER JUG PROBLEM

Given a 'm' liter jug and a 'n' liter jug, both the jugs are initially empty. The jugs don't have markings to allow measuring smaller quantities. You have to use the jugs to measure d liters of water where d is less than n.

(X, Y) corresponds to a state where X refers to amount of water in Jug1 and Y refers to amount of water in Jug2

Determine the path from initial state (xi, yi) to final state (xf, yf), where (xi, yi) is (0, 0) which indicates both Jugs are initially empty and (xf, yf) indicates a state which could be (0, d) or (d, 0).

The operations you can perform are:

- 1. Empty a Jug, (X, Y)-> (0, Y) Empty Jug 1
- 2. Fill a Jug, (0, 0)-> (X, 0) Fill Jug 1
- 3. Pour water from one jug to the other until one of the jugs is either empty or full,  $(X, Y) \rightarrow (X-d, Y+d)$

Just like we did for BFS, we can use DFS to classify the edges of G into types. Either an edge vw is in the DFS tree itself, v is an ancestor of w, or w is an ancestor of v. (These last two cases should be thought of as a single type, since they only differ by what order we look at the vertices in.) What this means is that if v and w are in different subtrees of v, we can't have an edge from v to w. This is because if such an edge existed and (say) v were visited first, then the only way we would avoid adding vw to the DFS tree would be if w were visited during one of the recursive calls from v, but then v would be an ancestor of w.

#### **Post Lab Assignment:**

- 1. What is the time complexity of the Water Jug problem?
- 2. Why is DFS not used for solving a water jug problem?

```
Missionaries And Cannibals Using DFS
class State:
    def __init__(self, missionaries, cannibals, boat_position):
        self.missionaries = missionaries
        self.cannibals = cannibals
        self.boat_position = boat_position
    def is_valid(self):
            0 <= self.missionaries <= 3</pre>
            and 0 <= self.cannibals <= 3
            and 0 <= self.boat_position <= 1</pre>
        ):
                self.missionaries == 0
                or self.missionaries == 3
                or self.missionaries >= self.cannibals
            ):
                return True
        return False
    def is_goal(self):
        return self.missionaries == 0 and self.cannibals == 0 and
self.boat position == 0
    def __eq__(self, other):
        return (
            self.missionaries == other.missionaries
            and self.cannibals == other.cannibals
            and self.boat_position == other.boat_position
    def __hash__(self):
        return hash((self.missionaries, self.cannibals, self.boat_position))
def generate_next_states(current_state):
    next states = []
    moves = [(1, 0), (2, 0), (0, 1), (0, 2), (1, 1)]
    for m, c in moves:
        if current_state.boat_position == 1:
            new_state = State(
                current_state.missionaries - m,
                current_state.cannibals - c,
                0,
        else:
```

```
new_state = State(
                current state.missionaries + m,
                current_state.cannibals + c,
                1,
        if new_state.is_valid():
            next_states.append(new_state)
    return next_states
def dfs search():
    start_state = State(3, 3, 1)
    goal_state = State(0, 0, 0)
    stack = [(start_state, [])]
    visited = set()
   while stack:
        current_state, path = stack.pop()
        if current_state.is_goal():
            return path
        if current state not in visited:
            visited.add(current_state)
            next_states = generate_next_states(current_state)
            for next_state in next_states:
                if next_state not in visited:
                    stack.append((next_state, path + [current_state]))
    return None
def print_state_description(state):
    left_shore = f"{state.missionaries} Missionaries and {state.cannibals}
Cannibals on the Left Shore"
    right_shore = f"{3 - state.missionaries} Missionaries and {3 -
state.cannibals Cannibals on the Right Shore"
    print(f"{left_shore}, {right_shore}\n")
if __name__ == "__main__":
    solution_path = dfs_search()
   if solution path:
```

```
print("Solution Path:")
          for i, state in enumerate(solution path):
               print(f"Step {i + 1}:")
               print_state_description(state)
     else:
          print("No solution found.")
Output:
PS C:\Users\Royce Dmello\OneDrive\Documents\AI> python 3.1.py
Solution Path:
Step 1:
3 Missionaries and 3 Cannibals on the Left Shore, 0 Missionaries and 0 Cannibals on the Right Shore
2 Missionaries and 2 Cannibals on the Left Shore, 1 Missionaries and 1 Cannibals on the Right Shore
3 Missionaries and 2 Cannibals on the Left Shore, 0 Missionaries and 1 Cannibals on the Right Shore
2 Missionaries and 1 Cannibals on the Left Shore, 1 Missionaries and 2 Cannibals on the Right Shore
2 Missionaries and 2 Cannibals on the Left Shore, 1 Missionaries and 1 Cannibals on the Right Shore
Step 6:
1 Missionaries and 1 Cannibals on the Left Shore, 2 Missionaries and 2 Cannibals on the Right Shore
3 Missionaries and 1 Cannibals on the Left Shore, 0 Missionaries and 2 Cannibals on the Right Shore
2 Missionaries and 0 Cannibals on the Left Shore, 1 Missionaries and 3 Cannibals on the Right Shore
Step 9:
2 Missionaries and 1 Cannibals on the Left Shore, 1 Missionaries and 2 Cannibals on the Right Shore
1 Missionaries and 0 Cannibals on the Left Shore, 2 Missionaries and 3 Cannibals on the Right Shore
Step 11:
1 Missionaries and 1 Cannibals on the Left Shore, 2 Missionaries and 2 Cannibals on the Right Shore
PS C:\Users\Royce Dmello\OneDrive\Documents\AI> [
```

### Water Jug Problem Using DFS

```
def pour_water(state, action):
    x, y = state
    if action == 'fill_4':
        return (4, y)
    elif action == 'fill_3':
        return (x, 3)
    elif action == 'empty_4':
        return (0, y)
    elif action == 'empty_3':
        return (x, 0)
```

```
elif action == 'pour_4_to_3':
         amount = min(x, 3 - y)
         return (x - amount, y + amount)
    elif action == 'pour_3_to_4':
         amount = min(y, 4 - x)
         return (x + amount, y - amount)
         return state
def dfs(state, visited):
    if state[0] == 2:
         return [state]
    visited.add(state)
    for action in ['fill_4', 'fill_3', 'empty_4', 'empty_3', 'pour_4_to_3',
 pour 3 to 4']:
         new_state = pour_water(state, action)
         if new state not in visited:
              path = dfs(new_state, visited)
              if path:
                   return [state] + path
    return None
def print_steps(path):
    for i, state in enumerate(path):
         jug 4, jug 3 = \text{state}
         print(f"Step {i+1}: Jug 4: {jug_4} gallons, Jug 3: {jug_3} gallons")
initial_state = (0, 0)
visited = set()
path = dfs(initial_state, visited)
if path:
    print("Steps to measure 2 gallons:")
    print_steps(path)
else:
print("No solution found.")
rs c:\users\royce bmello\unebrive\bucumencs/ cu Al/
PS C:\Users\Royce Dmello\OneDrive\Documents\AI> python 3.2.py
Steps to measure 2 gallons:
Step 1: Jug 4: 0 gallons, Jug 3: 0 gallons
Step 2: Jug 4: 4 gallons, Jug 3: 0 gallons
Step 3: Jug 4: 4 gallons, Jug 3: 3 gallons
Step 4: Jug 4: 0 gallons, Jug 3: 3 gallons
Step 5: Jug 4: 3 gallons, Jug 3: 0 gallons
Step 6: Jug 4: 3 gallons, Jug 3: 3 gallons
Step 7: Jug 4: 4 gallons, Jug 3: 2 gallons
Step 8: Jug 4: 0 gallons, Jug 3: 2 gallons
Step 9: Jug 4: 2 gallons, Jug 3: 0 gallons
PS C:\Users\Royce Dmello\OneDrive\Documents\AI>
```

Hame: Royce Dmello (9533) Fast lab Assignment & god what is the time complexity of In the worse care scenarionwe visit every possible state state has six possible next stat emptying or pouring each jug) ng dactor is a. The retore, the is exponential, o(6<sup>nd</sup>), where of the search tree. The sea is the sum of the capacities. time complexity is o (6 (14P)-In pratice, the fearen space so the algorithm is typically its theoretical time 92.) Why is DES not used for folying proble m? DFS also known as Depth for somes turns out tobe an algorithm and may end 4 = a non-optimal solution