Devesh Vengurlekar Roll No: 9766 TE Comps A

# **Al Experiment 3**

Aim: Solve by implementing DFS method in Python:-

- a) Missionaries & cannibals
- b) Water Jug Problem

### **Program:**

a) Missionaries & cannibals

```
# Devesh Vengurlekar
# Roll No: 9766
# TE Comps A
class State:
  def init (self, missionaries, cannibals, boat position):
    self.missionaries = missionaries
    self.cannibals = cannibals
    self.boat_position = boat_position
  def is_valid(self):
    if (
      0 <= self.missionaries <= 3
      and 0 <= self.cannibals <= 3
      and 0 <= self.boat position <= 1
    ):
      if (
         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:**

```
Project V
Run 9766 Experiment 3.1 ×

Since 1: 10:\Users\Devesh N \text{ Vengurlekar\Progams\Python\Python3i0\python.exe" "C:\Users\Devel\\Documents\AI \text{ Experiment 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

Step 2: 2 Missionaries and 2 Cannibals on the Left Shore, 1 Missionaries and 1 Cannibals on the Right Shore

Step 3: 3 Missionaries and 2 Cannibals on the Left Shore, 0 Missionaries and 1 Cannibals on the Right Shore

Step 4: 2 Missionaries and 2 Cannibals on the Left Shore, 1 Missionaries and 2 Cannibals on the Right Shore

Step 5: 2 Missionaries and 2 Cannibals on the Left Shore, 1 Missionaries and 2 Cannibals on the Right Shore

Step 5: 2 Missionaries and 1 Cannibals on the Left Shore, 2 Missionaries and 2 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

Step 7: 3 Missionaries and 1 Cannibals on the Left Shore, 0 Missionaries and 2 Cannibals on the Right Shore

Step 8: 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
```

```
Step 10:

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

Process finished with exit code 0
```

### b) Water Jug Problem

```
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)
  else:
    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 = 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.")
```

# **Output:**

```
Run
       9766 Experiment 3.2 ×
    "D:\Users\Devesh N Vengurlekar\Progams\Python\Python310\python.exe"
    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
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    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
    Process finished with exit code 0
```