**Practial No.06**

Q.A] Write a program to solve Missionaries and Cannibals problem.

**Code:**

import math

# Missionaries and Cannibals Problem

class State():

def \_\_init\_\_(self, cannibalLeft, missionaryLeft, boat, cannibalRight, missionaryRight):

self.cannibalLeft = cannibalLeft

self.missionaryLeft = missionaryLeft

self.boat = boat

self.cannibalRight = cannibalRight

self.missionaryRight = missionaryRight

self.parent = None

def is\_goal(self):

if self.cannibalLeft == 0 and self.missionaryLeft == 0:

return True

else:

return False

def is\_valid(self):

if self.missionaryLeft >= 0 and self.missionaryRight >= 0 \

and self.cannibalLeft >= 0 and self.cannibalRight >= 0 \

and (self.missionaryLeft == 0 or self.missionaryLeft >= self.cannibalLeft) \

and (self.missionaryRight == 0 or self.missionaryRight >= self.cannibalRight):

return True

else:

return False

def \_\_eq\_\_(self, other):

return self.cannibalLeft == other.cannibalLeft and self.missionaryLeft == other.missionaryLeft \

and self.boat == other.boat and self.cannibalRight == other.cannibalRight \

and self.missionaryRight == other.missionaryRight

def \_\_hash\_\_(self):

return hash((self.cannibalLeft, self.missionaryLeft, self.boat, self.cannibalRight, self.missionaryRight))

def successors(cur\_state):

children = [];

if cur\_state.boat == 'left':

new\_state = State(cur\_state.cannibalLeft, cur\_state.missionaryLeft - 2, 'right',

cur\_state.cannibalRight, cur\_state.missionaryRight + 2)

## Two missionaries cross left to right.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft - 2, cur\_state.missionaryLeft, 'right',

cur\_state.cannibalRight + 2, cur\_state.missionaryRight)

## Two cannibals cross left to right.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft - 1, cur\_state.missionaryLeft - 1, 'right',

cur\_state.cannibalRight + 1, cur\_state.missionaryRight + 1)

## One missionary and one cannibal cross left to right.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft, cur\_state.missionaryLeft - 1, 'right',

cur\_state.cannibalRight, cur\_state.missionaryRight + 1)

## One missionary crosses left to right.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft - 1, cur\_state.missionaryLeft, 'right',

cur\_state.cannibalRight + 1, cur\_state.missionaryRight)

## One cannibal crosses left to right.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

else:

new\_state = State(cur\_state.cannibalLeft, cur\_state.missionaryLeft + 2, 'left',

cur\_state.cannibalRight, cur\_state.missionaryRight - 2)

## Two missionaries cross right to left.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft + 2, cur\_state.missionaryLeft, 'left',

cur\_state.cannibalRight - 2, cur\_state.missionaryRight)

## Two cannibals cross right to left.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft + 1, cur\_state.missionaryLeft + 1, 'left',

cur\_state.cannibalRight - 1, cur\_state.missionaryRight - 1)

## One missionary and one cannibal cross right to left.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft, cur\_state.missionaryLeft + 1, 'left',

cur\_state.cannibalRight, cur\_state.missionaryRight - 1)

## One missionary crosses right to left.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

new\_state = State(cur\_state.cannibalLeft + 1, cur\_state.missionaryLeft, 'left',

cur\_state.cannibalRight - 1, cur\_state.missionaryRight)

## One cannibal crosses right to left.

if new\_state.is\_valid():

new\_state.parent = cur\_state

children.append(new\_state)

return children

def breadth\_first\_search():

initial\_state = State(3,3,'left',0,0)

if initial\_state.is\_goal():

return initial\_state

frontier = list()

explored = set()

frontier.append(initial\_state)

while frontier:

state = frontier.pop(0)

if state.is\_goal():

return state

explored.add(state)

children = successors(state)

for child in children:

if (child not in explored) or (child not in frontier):

frontier.append(child)

return None

def print\_solution(solution):

path = []

path.append(solution)

parent = solution.parent

while parent:

path.append(parent)

parent = parent.parent

for t in range(len(path)):

state = path[len(path) - t - 1]

print ("(" + str(state.cannibalLeft) + "," + str(state.missionaryLeft) \

+ "," + state.boat + "," + str(state.cannibalRight) + "," + \

str(state.missionaryRight) + ")")

def main():

solution = breadth\_first\_search()

print ("Missionaries and Cannibals solution:")

print ("(cannibalLeft,missionaryLeft,boat,cannibalRight,missionaryRight)")

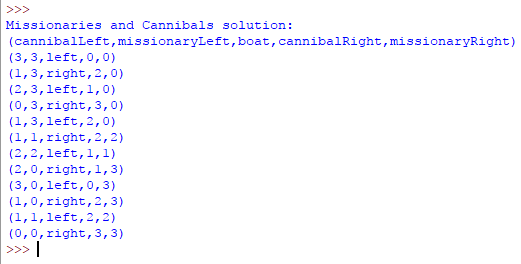
print\_solution(solution)

# if called from the command line, call main()

if \_\_name\_\_ == "\_\_main\_\_":

main()

**Output:**



Q.B] Design an application to simulate number puzzle problem.

**Code:**

'''

8 puzzle problem, a smaller version of the fifteen puzzle:

States are defined as string representations of the pieces on the puzzle.

Actions denote what piece will be moved to the empty space.

States must allways be inmutable. We will use strings, but internally most of

the time we will convert those strings to lists, which are easier to handle.

For example, the state (string):

'1-2-3

4-5-6

7-8-e'

will become (in lists):

[['1', '2', '3'],

['4', '5', '6'],

['7', '8', 'e']]

'''

from \_\_future\_\_ import print\_function

from simpleai.search import astar, SearchProblem

from simpleai.search.viewers import WebViewer

GOAL = '''1-2-3

4-5-6

7-8-e'''

INITIAL = '''4-1-2

7-e-3

8-5-6'''

def list\_to\_string(list\_):

return '\n'.join(['-'.join(row) for row in list\_])

def string\_to\_list(string\_):

return [row.split('-') for row in string\_.split('\n')]

def find\_location(rows, element\_to\_find):

'''Find the location of a piece in the puzzle.

Returns a tuple: row, column'''

for ir, row in enumerate(rows):

for ic, element in enumerate(row):

if element == element\_to\_find:

return ir, ic

# we create a cache for the goal position of each piece, so we don't have to

# recalculate them every time

goal\_positions = {}

rows\_goal = string\_to\_list(GOAL)

for number in '12345678e':

goal\_positions[number] = find\_location(rows\_goal, number)

class EigthPuzzleProblem(SearchProblem):

def actions(self, state):

'''Returns a list of the pieces we can move to the empty space.'''

rows = string\_to\_list(state)

row\_e, col\_e = find\_location(rows, 'e')

actions = []

if row\_e > 0:

actions.append(rows[row\_e - 1][col\_e])

if row\_e < 2:

actions.append(rows[row\_e + 1][col\_e])

if col\_e > 0:

actions.append(rows[row\_e][col\_e - 1])

if col\_e < 2:

actions.append(rows[row\_e][col\_e + 1])

return actions

def result(self, state, action):

'''Return the resulting state after moving a piece to the empty space.

(the "action" parameter contains the piece to move)

'''

rows = string\_to\_list(state)

row\_e, col\_e = find\_location(rows, 'e')

row\_n, col\_n = find\_location(rows, action)

rows[row\_e][col\_e], rows[row\_n][col\_n] = rows[row\_n][col\_n], rows[row\_e][col\_e]

return list\_to\_string(rows)

def is\_goal(self, state):

'''Returns true if a state is the goal state.'''

return state == GOAL

def cost(self, state1, action, state2):

'''Returns the cost of performing an action. No useful on this problem, i

but needed.

'''

return 1

def heuristic(self, state):

'''Returns an \*estimation\* of the distance from a state to the goal.

We are using the manhattan distance.

'''

rows = string\_to\_list(state)

distance = 0

for number in '12345678e':

row\_n, col\_n = find\_location(rows, number)

row\_n\_goal, col\_n\_goal = goal\_positions[number]

distance += abs(row\_n - row\_n\_goal) + abs(col\_n - col\_n\_goal)

return distance

result = astar(EigthPuzzleProblem(INITIAL))

for action, state in result.path():

print('Move number', action)

print(state)

**Output:**

