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Assignment 1 (resubmitted in pdf format)

1. Answers
2. Sample output
3. Code

\*notes\*

1) BFS is super slow and takes 60-120 seconds...just wait, it will end.

2) the program is python3, not 2. use "python3 mulvey\_hw1.py" to run

---Requirements---

1) Represent a state:

- My class NodeState() at the top does this. Keeps track of cannibals/missionaries on the left and right side of the river, position of the boat, and the cost so far(for A\*). The constructor will take (cannibals\_left, missionaries\_left, "BOAT\_SIDE", cannibals\_right, missionaries\_right)

2) Represent an action:

- Since there are no functions needed for actions, I represented it as a tuple. (#cannibals to move, # missionaries to move, direction). If the boat was on the RIGHT then the only valid options for actions were ones that moved LEFT.

3) Function to check if next state is valid.

- is\_valid\_move(self, action) in NodeState() class does this. I send an action to the parent and determine if its valid. If it is valid, i make a new NodeState and set the parent as the one i just verified vs. I could have created a simpler is\_valid function if I created a node using the desired action, but i didn't know if that was ok.

4) Node in the search tree:

- Similiar to #1, In the class I have a parent variable and a cost so far. A PQ is made using the cost so far/depth of tree + estimation using heuristic and then the node. Thus the PQ looks something like

[ (0, Node1), (1, Node2), (1, Node3), (2, Node4), (3, Node 4), ... ]

The Nodes are the NodeState Class, which hold the parent, cost so far, current setup, etc. Due to the lack of a robust PQ class in python, and not necessarily wanting to waste time making one, i decided to represent the nodes in PQ like that. The A\* algorithm will take in count for taking top of PQ, estimating children costs and adding them, etc. The BFS doesnt do any of this, it’s just a slow uninformed search.

A) Implement an uninformed search algorithm. Nodes visited? Optimal ?

- implement uninform search : BFS

- Nodes visited : 11878

- Optimal? : Yes, since its same cost. Just visits way too many nodes to find it...

B) Propose ADMISSIBLE HEURISTIC. Justify it. Implement it. Nodes Visited? Optimal? Compare vs BFS.

- proposition: relax/ignore rule that cannibals will eat missionaries. Also assume the boat is on the left. Count how many trips it will take by totaling the # of people on the left, and the boat can bring 2 at once.

- Admissible? :Yes. This will underestimate the # of actual trips, or stay equal to it. The Max value it will guess for everyone on the left side is 6. Shortest path is 12 total visited nodes. If 5 people are on the left, it will guess 3. Real value is about 9. It will only guess values 1-6. It can underestimate by a lot or get it equal if there are 2 or less people on the left.

- Implement it: **A\_star** function does this.

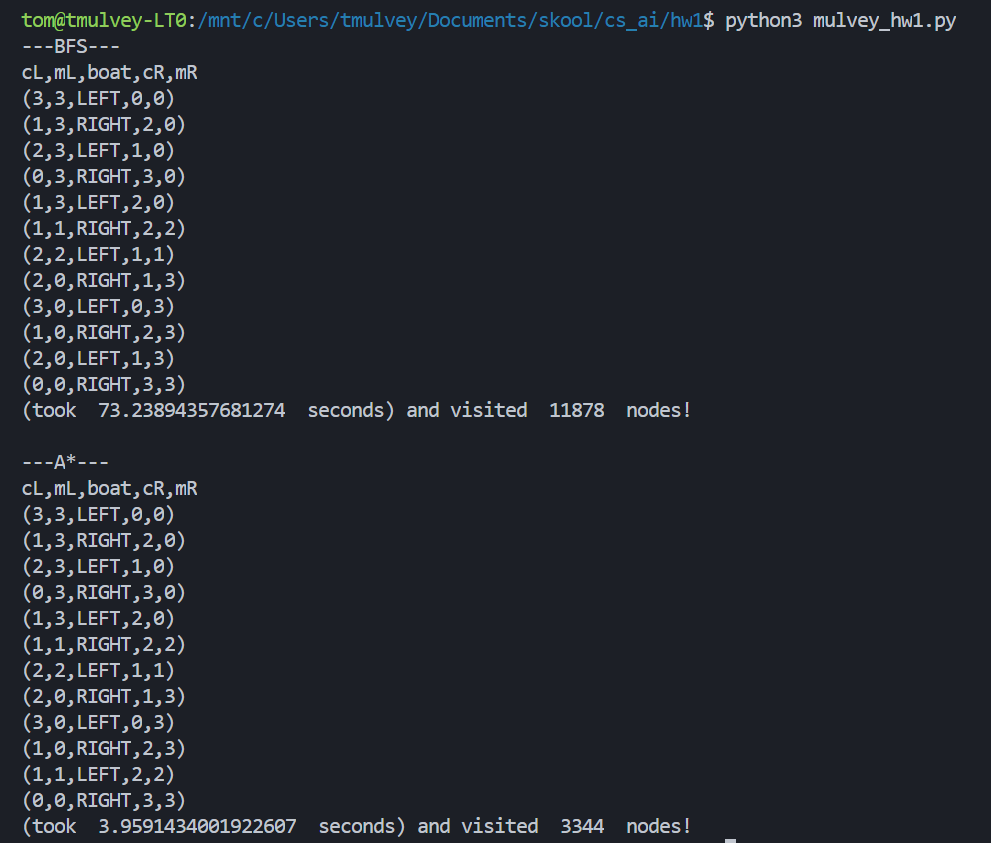
- Nodes visited : **3344**

- Optimal? : **Yes** ( all actions are same cost )

- Comparison: BFS and A\* will both find optimal paths, due to the fact each action is costs the same amount.

The difference comes to nodes visited / time computing. The heuristic and PQ of the A\* will push pointless nodes to the end, and will visit much less nodes. Searching less nodes will take less time. BFS visited around 8k more nodes, and with a better heuristic, could be even more. A\* in this case will take about 20x shorter as well, (with my testing)

**SAMPLE OUTPUT**



**CODE**

# purpose : solve cannibals and missionaries problem using

# a) some uninformed search alg

# and b) make a heuristic (admissible) and implement a\*

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# date : 2.20.19

# vers: 1.2

#-----------------#

from queue import PriorityQueue

import time

import math

class NodeState(): #representatoin of nodes/states in game

'''

cannibals and missionaries game will require:

c\_left : # of cannibals on left side of river

m\_left : # of missionaires on left side of river

boat : which side of river boat is on (LEFT or RIGHT)

c\_right : # of cannibals on right side of river

m\_right : # of missionaires on right side of river

'''

def \_\_init\_\_(self, c\_left=3, m\_left=3, boat="LEFT", c\_right=0, m\_right=0):

# default game state is 3 missionaries and cannibals on left side (With boat)

self.c\_left = c\_left

self.m\_left = m\_left

self.boat = boat

self.c\_right = c\_right

self.m\_right = m\_right

self.parent = None

self.cost = 0

'''

comparator for PQ. compare cost/depths

'''

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

return self.cost < other.cost

'''

game doesnt allow for cannibals to outnumber the missoinaries

need to cross river with either 1 or 2 persons such that all missoinaries survive.

'''

def is\_valid\_move(self, action):

'''

action is a tuple like this :

(0-2, 0-2, DIRECTION)

first index is how many cannibals will be sent over, second are how many miss. and third is what dir

c\_left/right and m\_left/right are the calculated values after action is applied, and used to determine if move valid

'''

c\_left = c\_right = m\_left = m\_right = 0 #declaring vars, i dont think this is necessary.

if ( len(action)==3 and ( action[2].upper()=="LEFT" or action[2].upper()=="RIGHT" ) ):

if(self.boat.upper()=="RIGHT"):

#print("moving left")

c\_left = self.c\_left + action[0]

m\_left = self.m\_left + action[1]

c\_right = self.c\_right - action[0]

m\_right = self.m\_right - action[1]

else:

#print("moving right")

c\_left = self.c\_left - action[0]

m\_left = self.m\_left - action[1]

c\_right = self.c\_right + action[0]

m\_right = self.m\_right + action[1]

else:

return False

if (m\_left >=0 and m\_right >=0 and c\_left >=0 and c\_right >=0) : #no negativ numbers

if ( (m\_left >= c\_left or m\_left==0) and (m\_right>=c\_right or m\_right==0) ):

return True

else:

return False

else:

return False

'''

game end state is all missionries and cannibals on right side of river

'''

def check\_goal\_state(self):

if ( self.c\_left == 0 ) and ( self.m\_left == 0 ):

return True

else:

return False

'''

given a node, generate the VALID child nodes!

for each side of river, we have 5 possibilites:

move 2 cannibals, 2 missionaries, one of each, only 1 missionary, only 1 cannibal.

This function will return all possible children/successors

'''

def create\_actions(node):

child\_nodes = list()

if node.boat == "LEFT": #will move left to right

# 1 cannibal

action = (1,0, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left-1, node.m\_left, 'RIGHT', node.c\_right+1, node.m\_right)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 1 missionary

action = (0,1, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left, node.m\_left-1, 'RIGHT', node.c\_right, node.m\_right+1)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 2 cannibal

action = (2,0, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left-2, node.m\_left, 'RIGHT', node.c\_right+2, node.m\_right)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 2 missionary

action = (0,2, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left, node.m\_left-2, 'RIGHT', node.c\_right, node.m\_right+2)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 1 each

action = (1,1, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left-1, node.m\_left-1, 'RIGHT', node.c\_right+1, node.m\_right+1)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

else: # moves right to left

# 1 cannibal

action = (1,0, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left+1, node.m\_left, 'LEFT', node.c\_right-1, node.m\_right)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 1 missionary

action = (0,1, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left, node.m\_left+1, 'LEFT', node.c\_right, node.m\_right-1)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 2 cannibal

action = (2,0, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left+2, node.m\_left, 'LEFT', node.c\_right-2, node.m\_right)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 2 missionary

action = (0,2, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left, node.m\_left+2, 'LEFT', node.c\_right, node.m\_right-2)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

# 1 each

action = (1,1, node.boat)

if (node.is\_valid\_move(action)):

new = NodeState(node.c\_left+1, node.m\_left+1, 'LEFT', node.c\_right-1, node.m\_right-1)

new.parent = node

new.cost = 1+node.cost

child\_nodes.append( new )

return child\_nodes

# it is pointless to represent an ACTION as a class, it wont have any methods

# an example ACTION will be (int, int, string)

# where the first int is how many cannibals will be sent over,

# the second int is how many missionaries will be sent over,

# and the string is directoin where the boat will go

#

# So given the initial NodeState(3,3,LEFT,0,0):

# the possible actions are :

# (2, 0, RIGHT), (1, 1, RIGHT), (0, 2, RIGHT)

# BFS search.

bfs\_nodes\_visited = 0

a\_star\_nodes\_visited = 0

def BFS():

global bfs\_nodes\_visited

start\_start=NodeState(3,3,'LEFT',0,0)

if start\_start.check\_goal\_state():

return start\_start

children\_to\_visit = list() #acts as queue

visited = set()

children\_to\_visit.append(start\_start)

bfs\_nodes\_visited += 1

while len(children\_to\_visit) != 0 :

cur = children\_to\_visit.pop(0)

if cur.check\_goal\_state() :

return cur

visited.add(cur)

bfs\_nodes\_visited += 1

children = create\_actions(cur)

for kids in children :

if (kids not in children\_to\_visit) or (kids not in visited):

children\_to\_visit.append(kids)

return None

'''

heuristic, h(n) gives the current ADMISSABLE estimate for a given node's state

To relax the problem, we are ignoring the sde of the boat, assuming its on the left

and we are assuming the cannibals wont be eating the missionaries. The boat will also drive it

self back. h(n) returns the ceil of (c\_left+m\_left)/2. Lowest val is 1, max is 6

'''

def h(State):

tot\_people = State.m\_left + State.c\_left

return (math.ceil(tot\_people/2))

'''

we need a method to determine if an obj is in the PQ, since that member func. doesnt exist...

contents of PriorityQueue are kept in a queue member, which is a plain list.

so we can use 'in' to check

'''

def is\_in\_queue(q, goal):

with q.mutex:

return goal in q.queue

'''A\_star() will implement the heuristic h(n)

steps :

1. have a PQ sorted from cost so far (depth) + h(node)

2. pop top, add to a visited set, genereate successors, if top isnt goal state

3. cont till top of PQ is end state

'''

def A\_star():

global a\_star\_nodes\_visited

start\_start=NodeState(3,3,'LEFT',0,0)

if start\_start.check\_goal\_state():

return start\_start

pq = PriorityQueue()

# PQ work as (cost, object), so the queue will look like

# [ 0=>(3,3,LEFT,0,0) , 1=>Child1, 1=>Child2, ... ]

# cost = cost\_so\_far (depth) + h(node)

visited = set()

a\_star\_nodes\_visited += 1

pq.put( (0, start\_start) )

while pq.empty() == False :

cur = pq.get()

if cur[1].check\_goal\_state() :

return cur[1]

visited.add(cur)

a\_star\_nodes\_visited += 1

children = create\_actions(cur[1])

for kids in children :

cost = kids.cost + h(kids)

if ( is\_in\_queue(pq, (cost, kids)) ) or (kids not in visited):

pq.put( (cost, kids) )

def print\_solution(solution):

        path = []

        path.append(solution)

        parent = solution.parent

        while parent is not None :

            path.append(parent)

            parent = parent.parent

        for t in range(len(path)):

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

            print( "(" + str(state.c\_left) + "," + str(state.m\_left) + "," + state.boat + "," + str(state.c\_right) + "," + str(state.m\_right) + ")")

def main():

global bfs\_nodes\_visited

global a\_star\_nodes\_visited

print("---BFS---")

bfs\_start = time.time()

sol = BFS()

bfs\_end = time.time()

print("cL,mL,boat,cR,mR")

print\_solution(sol)

print("(took ", bfs\_end - bfs\_start, " seconds) and visited ", bfs\_nodes\_visited, " nodes!")

print("\n---A\*---")

a\_start = time.time()

sol = A\_star()

a\_end = time.time()

print("cL,mL,boat,cR,mR")

print\_solution(sol)

print("(took ", a\_end - a\_start, " seconds) and visited ", a\_star\_nodes\_visited, " nodes!")

#-------#

main()