

Artificial Intelligence Lab - Spring 2021

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P18-0030

All Implementations

Prolog Example 01

```
female(mary).
male(adam).
male(john).
male(phillips).
male(jack).

lent(mary,john).
lent(mary,jack).
lent(mary,phillips).
lent(john,adam).
lent(john,phillips).
lent(phillips,adam).

/** mary lent money to a male */
mary_lent_male(X,Y) :- lent(X,Y), female(X), male(Y).

/** male lent money to anybody */
male_lent(X,Y) :- lent(X,Y), male(X).
```

Example 02

```
male(atif).
female.aliya).
female(momina).
female(farwa).
female(bushra).

parent(atif,momina).
parent(atif,farwa).
parent(atif,bushra).
parent.aliya,momina).
```

```
parent(aliya,farwa).
parent(aliya,bushra).
sibling(momina,farwa).
sibling(momina,bushra).
sibling(farwa,momina).
sibling(farwa,bushra).
sibling(bushra,momina).
sibling(bushra,farwa).

mother(X, Y) :- parent(X, Y), female(X).
father(X, Y) :- parent(X, Y), male(X).
daughter(X, Y) :- parent(Y, X), female(X).
sister(X, Y) :- parent(Z,X), parent(Z,Y), female(X), female(Y).
```

Example 03

```
food(eggs).
food(toast).
food(oatmeal).
food(beans).
food(pulses).
food(chapati).
food(chicken).
food(steak).
food(soup).
food(smoothie).

breakfast(eggs).
breakfast(toast).
breakfast(oatmeal).
breakfast(smoothie).

lunch(beans).
lunch(eggs).
lunch(pulses).
lunch(chapati).
lunch(smoothie).

dinner(chicken).
dinner(steak).
dinner(soup).
```

```
dinner(chapati).

/** checking if breakfast and lunch have an item in both */
breakfast_lunch(X) :- breakfast(X), lunch(X).

/** checking if dinner and lunch have an item in both */
lunch_dinner(X) :- lunch(X), dinner(X).

/** checking if breakfast and dinner have an item in both */
breakfast_dinner(X) :- breakfast(X), dinner(X).
```

Example 04

```
female(mary).
male(john).
male(adam).
likes(mary,pasta).
likes(mary,lasagna).
likes(mary,smoothies).
likes(adam,biryani).
likes(adam,pasta).
likes(john,apples).
likes(john,smoothies).

/** checking if mary and some other male has similar likes */
similar_with_mary(X,Y) :- likes(Y,Z),likes(X,Z),female(X),male(Y).

/** checking if adam and john or any two males have similar likes */
similar_adam_john(X,Y) :- likes(X,Z),likes(Y,Z),male(X),male(Y).
```

WEEK 01 & 02

BST Traversal and Deletion

```
class Dummy:
    f = False

class TreeNode:
```

```

    def __init__(self, val):
        self.val = val
        self.right = None
        self.left = None

class BST(TreeNode):
    def __init__(self, val, parent=None):
        super().__init__(val)
        self.parent = parent

def print_tree(tree, level=0, label='.'):
    print(' ' * (level*2) + label + ': ', tree.val)
    for child, lbl in zip([tree.left, tree.right], ['L', 'R']): # do for
all children
        if child is not None:
            print_tree(child, level+1, lbl)

def insert(self, val):
    if val < self.val:
        if self.left is None:
            new_node = BST(val, parent = self)
            self.left = new_node
        else:
            self.left.insert(val)

    elif val > self.val:
        if self.right is None:
            new_node = BST(val, parent = self)
            self.right = new_node
        else:
            self.right.insert(val)

BST.insert = insert

def get_successor(self):
    self2 = self

    if self.right == None and self.left == None:

```

```

        return self2
    else:
        if self.left:
            self2 = self.left.get_successor()
            d.f = True
            return self2

        elif self.right:
            if d.f == True:
                return
            else:
                self2 = self.right.get_successor()
                return self2

BST.get_successor = get_successor

def delete(self, val):

    if self.val == val:

        # CASE 1 - only root node

        if self.parent is None and self.left is None and self.right is None:
            return None

        # CASE 2 - no child

        if self.left is None and self.right is None:    # if child node

            if self.parent.right:
                if self.parent.right.val == val:    # if child node is on
the right of parent
                    self.parent.right = None

            if self.parent.left:
                if self.parent.left.val == val:    # if child node is on
the left of parent
                    self.parent.left = None

```

```

    # CASE 3 - one child

    if self.left is None and self.right != None:    # if the node to be
deleted has only one child on its right
        self.parent.right = self.right

    if self.left != None and self.right is None:    # if the node to be
deleted has only one child on its left
        self.parent.left = self.left

    # CASE 4 - two children

    if self.right and self.left:

        successor = self.right.get_successor()    # find successor -
left-most leaf from right subtree
        print(successor.val)
        self.delete(successor.val)
        self.val = successor.val

    else:
        if val < self.val:    # smaller value is on left side
            self.left.delete(val)

        if val > self.val:    # greater value is on right side
            self.right.delete(val)

    return

BST.delete = delete

def dfs_preorder(self):

    print(self.val)

    if self.left:
        self.left.dfs_preorder()

```

```

        if self.right:
            self.right.dfs_preorder()

        return

BST.dfs_preorder = dfs_preorder

def dfs_inorder(self):

    if self.left:
        self.left.dfs_inorder()

    print(self.val)

    if self.right:
        self.right.dfs_inorder()

    return

BST.dfs_inorder = dfs_inorder

def dfs_postorder(self):

    if self.left:
        self.left.dfs_postorder()

    if self.right:
        self.right.dfs_postorder()

    print(self.val)

    return

BST.dfs_postorder = dfs_postorder

def bfs(self):

```

```

        lst = [self]

        while lst:
            current = lst.pop(0)
            print(current.val)

            if current.left:
                lst.append(current.left)

            if current.right:
                lst.append(current.right)

BST.bfs = bfs

d = Dummy()

t = BST(12)
t.insert(8)
t.insert(14)
t.insert(6)
t.insert(9)
print_tree(t)

t.dfs_preorder()
t.dfs_inorder()
t.dfs_postorder()
t.bfs()

t2 = BST(5)
t2.insert(7)
t2.insert(2)
t2.insert(1)
t2.insert(10)
t2.insert(3)
t2.insert(9)
t2.insert(11)
t2.insert(6)
print_tree(t2)

```



```
t2.delete(5)

print_tree(t2)
```

Graphs

```
!pip install networkx

import networkx as nx
import matplotlib.pyplot as plt

%matplotlib inline
import warnings
warnings.filterwarnings("ignore")

def draw_graph_with_nx(G):
    pos = nx.spring_layout(G, iterations=200)
    options = {'node_color': 'white', 'alpha': 1, 'node_size': 2000,
'width': 0.002, 'font_color': 'darkred',
'font_size': 25, 'arrows': True, 'edge_color': 'brown',
'arrowstyle': 'Fancy, head_length=1, head_width=1,
tail_width=.4'
    }
    labels = nx.get_node_attributes(G, 'label')
    nx.draw(G, pos, labels=labels, **options)
    plt.show()

class Digraph:
    def __init__(self):
        self.g = {}

    def add_node(self,node):
        if node in self.g:
            raise ValueError("Source already exists")

        self.g[node] = []

    def add_edge(self,src,dest):
        if src not in self.g and dest not in self.g:
            raise ValueError('Source/Destination not found')
```

```

        edges = self.g[src]

        if dest not in edges:
            edges.append(dest)

        else:
            raise ValueError("Destination already exists")

    def draw_graph(self):
        G = nx.DiGraph()
        for src in self.g:
            G.add_node(src, label=src)
            for dest in self.g[src]:
                G.add_edge(src, dest)

        draw_graph_with_nx(G)

g = Digraph()
g.add_node('Isd')
g.add_node('Pwr')
g.add_node('Grw')
g.add_node('Lhr')
g.add_node('Fsd')

g.add_edge('Isd', 'Pwr')
g.add_edge('Isd', 'Lhr')

g.draw_graph()

```

Linked List

```

class Node:
    def __init__(self, val=None):
        self.val = val
        self.next = None

class LinkedList:
    def __init__(self):

```

```

        self.head = None

def __str__(self):
    ret_str = '['

    temp = self.head
    while temp:
        ret_str += str(temp.val) + ', '
        temp = temp.next

    ret_str = ret_str.rstrip(', ')
    ret_str = ret_str + ']'
    return ret_str

LinkedList.__str__ = __str__

def push(self, val):
    new_node = Node(val)

    if self.head is None:
        self.head = new_node
        return

    last = self.head
    while last.next != None:
        last = last.next

    last.next = new_node

LinkedList.push = push

def removed(self):
    temp = self.head

    if temp is None:
        return 0

    if temp.next is None:
        self.head = None
        return

```

```

        while temp.next.next is not None:
            temp = temp.next

        temp.next = None
        temp = None

LinkedList.removed = removed

l = LinkedList()
l.push(4)
l.push(8)
l.push(12)
print(l)

l.removed()
print(l)

```

Stack

```

class Stack:
    def __init__(self):
        self.list = []

    def push(self, val):
        self.list.append(val)

    def pop(self):
        return self.list.pop()

    def display(self):
        for i in range(0, len(self.list)):
            print(self.list[i])

s = Stack()
s.push(4)
s.push(5)
s.push(8)
s.display()

```

Queue

```
class Queue:
    def __init__(self, size=5):
        self.queue = []
        self.size = size
        self._inc = 0
        self._dec = 0
        self.Empty = True
        self.Full = False

        for i in range(0, self.size):
            self.queue.append(0)

    def _in(self):
        if self._inc == self.size:
            self._inc = 0

        self._inc = self._inc + 1
        return

    def _out(self):
        if self._dec == self.size:
            self._dec = 0

        self._dec = self._dec + 1
        return

    def enqueue(self, val):
        if self.Full:
            print("List is full")
            return

        self.queue[self._inc] = val
        self._in()

        if self._inc == self.size:
            self.Full = True
```

```

        self.Empty = False
        return

Queue.enqueue = enqueue

def dequeue(self):
    val = self.queue[self._dec]
    self.queue[self._dec] = 0
    self._out()

    if self._inc == self._dec:
        self.Empty = True

    self.Full = False

#    print("Dec 1:", self._dec)

    self.shifting()

    self._dec = 0

    return val

Queue.dequeue = dequeue

def shifting(self):

    var1 = self._dec

    for i in range(self.size):

        if self._dec != self.size:

            self.queue[self._dec-1] = self.queue[self._dec]
            self._out()

        else:
            self.queue[self._dec-1] = 0

    self._dec = var1

```

```

        return

Queue.shifting = shifting

q = Queue(6)
q.enqueue(5)
q.enqueue(6)
q.enqueue(2)
q.enqueue(45)
q.enqueue(9)

print(q.queue)

q.dequeue()

print(q.queue)

```

WEEK 03

Simple Reflex

```

import random

class Environment:

    def __init__(self):

        #instantiate locations and conditions
        # 0 indicates Clean and 1 indicated Dirty
        self.locationCondition = {'A':'0', 'B':'0'}

        #randomize conditions in location A and B
        self.locationCondition['A'] = random.randint(0,1)
        self.locationCondition['B'] = random.randint(0,1)

```

```

#we want to take minimum moves to clean rooms so when agent has to move
#to other room it's not good so we decrement score
#and increment score when we clean it to increase performance measurement

class SimpleVacAgent(Environment):

    def __init__(self, Environment):
        print(Environment.locationCondition)

        #Instantiate performance measurement
        score = 0

        #you can use alphabet A or B for vacuum position randomization
        vacuumLocation = random.randint(ord('A'),ord('B'))
        print('Location:',chr(vacuumLocation))

        #vacuum in room A
        if vacuumLocation == ord('A'):
            print('Vacuum is randomly placed in room A')

            #if room A is dirty
            if Environment.locationCondition['A'] == 1:
                print("Location A is Dirty")

                #suck dirt and mark it clean
                Environment.locationCondition['A'] = 0
                score += 1
                print('Location A has been cleaned')

            #move to B
            print('Moving to B...')
            score -= 1

            #if B is dirty
            if Environment.locationCondition['B'] == 1:
                print('Location B is dirty')

                #suck and mark clean
                Environment.locationCondition['B'] = 0
                score += 1
                print('Location B has been cleaned')

```



```

else:
    #A is clean
    #move to B
    score -= 1
    print('Moving to B...')

    #if B is dirty
    if Environment.locationCondition['B'] == 1:
        print('Location B is dirty')

    #suck and mark clean
    Environment.locationCondition['B'] = 0
    score += 1
    print('Location B has been cleaned')

elif vacuumLocation == ord('B'):
    print('Vacuum is placed in room B')

    #if room B is dirty
    if Environment.locationCondition['B'] == 1:
        print("Location B is Dirty")

    #suck dirt and mark it clean
    Environment.locationCondition['B'] = 0
    score += 1
    print('Location B has been cleaned')

    #move to A
    print('Moving to A...')
    score -= 1

    #if A is dirty
    if Environment.locationCondition['A'] == 1:
        print('Location A is dirty')

    #suck and mark clean
    Environment.locationCondition['A'] = 0
    score += 1
    print('Location A has been cleaned')

else:
    #B is clean

```

```

        #move to A
        score -= 1
        print('Moving to A...')

        #if A is dirty
        if Environment.locationCondition['A'] == 1:
            print('Location A is dirty')

        #suck and mark clean
        Environment.locationCondition['A'] = 0
        score += 1
        print('Location A has been cleaned')

    #done cleaning
    print(Environment.locationCondition)
    print('Performance measurement: ',str(score))

if __name__ == '__main__':

    env = Environment()
    vac = SimpleVacAgent(env)

```

Table Driven

```

import random

class Environment:

    def __init__(self):

        #instantiate locations and conditions
        # 0 indicates Clean and 1 indicated Dirty
        self.locationCondition = {'A':'0', 'B':'0'}

        #randomize conditions in location A and B
        self.locationCondition['A'] = random.randint(0,1)
        self.locationCondition['B'] = random.randint(0,1)

```

```

class TableDrivenVacAgent(Environment):

    def __init__(self, Environment):

        print(Environment.locationCondition)

        #Implement lookup table
        dic = {('A',1):'Clean', ('A',0):'Right',
('B',1):'Clean',('B',0):'Left'}

        #Instantiate performance measurement
        score = 0

        #you can use alphabet A or B for vacuum position randomization
        vacuumLocation = random.randint(ord('A'),ord('B'))
        print('Location:',chr(vacuumLocation))

        #vacuum in room A
        if vacuumLocation == ord('A'):
            print('Vacuum is randomly placed in room A')

            #if room A is dirty
            if Environment.locationCondition['A'] == 1:
                print("Location A is Dirty")

                #suck dirt and mark it clean
                ans = dic[('A',1)]
                if ans == 'Clean':
                    Environment.locationCondition['A'] = 0
                    score += 1
                    print('Location A has been cleaned')

                #move to B
                ans = dic[('A',0)]
                if ans == 'Right':
                    print('Moving to B...')
                    score -= 1

                #if B is dirty

```

```

        if Environment.locationCondition['B'] == 1:
            print('Location B is dirty')

            #suck and mark clean
            ans = dic[('B',1)]
            if ans == 'Clean':
                Environment.locationCondition['B'] = 0
                score += 1
                print('Location B has been cleaned')

            elif Environment.locationCondition['B'] == 0:
                print('Room B is already clean')

    else:
        #if A is clean move to B
        print('Room A is already clean.')
        ans = dic[('A',0)]
        if ans == 'Right':
            score -= 1
            print('Moving to B...')

        #if B is dirty
        if Environment.locationCondition['B'] == 1:
            print('Location B is dirty')

        #suck and mark clean
        ans = dic[('B',1)]
        if ans == 'Clean':
            Environment.locationCondition['B'] = 0
            score += 1
            print('Location B has been cleaned')

        elif Environment.locationCondition['B'] == 0:
            print('Room B is already clean')

    elif vacuumLocation == ord('B'):
        print('Vacuum is placed randomly in room B')

        #if room B is dirty
        if Environment.locationCondition['B'] == 1:
            print("Location B is Dirty")

```

```

#suck dirt and mark it clean
ans = dic[('B',1)]
if ans == 'Clean':
    Environment.locationCondition['B'] = 0
    score += 1
    print('Location B has been cleaned')

#move to A
ans = dic[('B',0)]
if ans == 'Left':
    print('Moving to A...')
    score -= 1

    #if A is dirty
    if Environment.locationCondition['A'] == 1:
        print('Location A is dirty')

        #suck and mark clean
        ans = dic[('A',1)]
        if ans == 'Clean':
            Environment.locationCondition['A'] = 0
            score += 1
            print('Location A has been cleaned')

    elif Environment.locationCondition['A'] == 0:
        print('Room A is already clean')

else:

    #B is clean so move to A
    print('Room B is already clean')
    ans = dic[('B',0)]
    if ans == 'Left':
        score -= 1
        print('Moving to A...')

    #if A is dirty
    if Environment.locationCondition['A'] == 1:
        print('Location A is dirty')

        #suck and mark clean

```

```

        ans = dic[('A',1)]
        if ans == 'Clean':
            Environment.locationCondition['A'] = 0
            score += 1
            print('Location A has been cleaned')

        elif Environment.locationCondition['A'] == 0:
            print('Room A is already clean')

    #done cleaning
    print(Environment.locationCondition)
    print('Performance measurement: ',str(score))

if __name__ == '__main__':

    td = Environment()
    vac = TableDrivenVacAgent(td)

```

Special Case of Vacuum Cleaner

```

import random

class Environment:
    def __init__(self):
        #instantiate locations and conditions
        # 0 indicates Clean and 1 indicated Dirty
        self.locationCondition = {'A':'0', 'B':'0', 'C':'0', 'D':'0'}

        #randomize conditions in location A, B, C and D
        self.locationCondition['A'] = random.randint(0,1)
        self.locationCondition['B'] = random.randint(0,1)
        self.locationCondition['C'] = random.randint(0,1)
        self.locationCondition['D'] = random.randint(0,1)

#####

def roomA(Environment, dic, score, count):

    # if A is dirty

```

```

    if Environment.locationCondition['A'] == 1:
        count += 1
        print('Location A is dirty')

    # suck dirt and mark it clean
    ans = dic[('A',1)]
    if ans == 'Clean':
        Environment.locationCondition['A'] = 0
        score += 1
        print('Location A has been cleaned')

        # move to B
        ans = dic[('A',0)]
        if ans == 'Right':
            score -= 1
            print('Moving to B...')

    # if A is clean
    elif Environment.locationCondition['B'] == 0:
        print('Location A is already clean')

    # move to B
    ans = dic[('A',0)]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')

    return score, count

#####

def roomB(Environment, dic, score, count):

    # if B is dirty
    if Environment.locationCondition['B'] == 1:
        count += 1
        print('Location B is dirty')

    # suck and mark clean
    ans = dic[('B',1)]
    if ans == 'Clean':
        Environment.locationCondition['B'] = 0

```

```

        score += 1
        print('Location B has been cleaned')

        ans1 = dic[('B',0)][0]
        ans2 = dic[('B',0)][1]

        # move to C
        if ans1 == 'rotate_right' and ans2 == 'Down':
            score -= 1
            print('Rotating')
            print('Moving to C...')

    # if B is clean
    elif Environment.locationCondition['B'] == 0:
        print('Location B is already clean')

        ans1 = dic[('B',0)][0]
        ans2 = dic[('B',0)][1]

        # move to C
        if ans1 == 'rotate_right' and ans2 == 'Down':
            score -= 1
            print('Rotating')
            print('Moving to C...')

    return score, count

#####

def roomC(Environment, dic, score, count):

    # if C is dirty
    if Environment.locationCondition['C'] == 1:
        if count != 2:
            count += 1
            print('Location C is dirty')

        # suck and mark clean
        ans = dic[('C',1)]
        if ans == 'Clean':
            Environment.locationCondition['C'] = 0

```



```

        score += 1
        print('Location C has been cleaned')

        ans1 = dic[('C',0)][0]
        ans2 = dic[('C',0)][1]

        # move to D
        if ans1 == 'rotate_right' and ans2 == 'Left':
            score -= 1
            print('Rotating')
            print('Moving to D...')

elif count == 2:
    ans1 = dic[('C',0)][0]
    ans2 = dic[('C',0)][1]

    # move to D
    if ans1 == 'rotate_right' and ans2 == 'Left':
        score -= 1
        print('Rotating')
        print('Moving to D...')

elif Environment.locationCondition['C'] == 0:
    print('Location C is already clean')

    ans1 = dic[('C',0)][0]
    ans2 = dic[('C',0)][1]

    # move to D
    if ans1 == 'rotate_right' and ans2 == 'Left':
        score -= 1
        print('Rotating')
        print('Moving to D...')

    return score, count

#####

def roomD(Environment, dic, score, count, home):

    # if D is dirty
    if Environment.locationCondition['D'] == 1:

```

```

if count != 2:
    count += 1
    print('Location D is dirty')

    # suck and mark clean
    ans = dic[('D',1)]
    if ans == 'Clean':
        Environment.locationCondition['D'] = 0
        score += 1
        print('Location D has been cleaned')

        ans1 = dic[('D',0)][0]
        ans2 = dic[('D',0)][1]

        # move back to A
        if ans1 == 'rotate_right' and ans2 == 'Up':
            score -= 1
            print('Rotating')
            print('Moving to A...')

elif count == 2:
    ans1 = dic[('D',0)][0]
    ans2 = dic[('D',0)][1]

    # move back to A
    if ans1 == 'rotate_right' and ans2 == 'Left':
        score -= 1
        print('Rotating')
        print('Moving up to A...')

elif Environment.locationCondition['D'] == 0:
    print('Location D is already clean')

    ans1 = dic[('D',0)][0]
    ans2 = dic[('D',0)][1]

    # move back to A
    if ans1 == 'rotate_right' and ans2 == 'Up':
        score -= 1
        print('Rotating')
        print('Moving to A...')

```

```

        if home == True:
            print('Agent has reached home.')

        return score, count

#####

class TableDriven(Environment):
    def __init__(self, Environment):
        print(Environment.locationCondition)

        #Implement lookup table
        dic =
{('A',1):'Clean',('A',0):'Right',('B',1):'Clean',('B',0):['rotate_right','D
own'],('C',1):'Clean',('C',0):['rotate_right','Left'],('D',1):'Clean',('D',
0):['rotate_right','Up']}

        #Instantiate performance measurement
        score = 0

        #count variable to maintain 2 dirty place
        count = 0

        # to check if it has returned home
        home = False

#    room A
    home = True
    score, count = roomA(Environment, dic, score, count)
    print('A count',count)
    print('A new condition',Environment.locationCondition['A'])
    print('-----')

#    room B
    score, count = roomB(Environment, dic, score, count)
    print('B count',count)
    print('B new condition',Environment.locationCondition['B'])
    print('-----')

#    room C
    score, count = roomC(Environment, dic, score, count)
    print('C count',count)

```

```

    print('C new condition',Environment.locationCondition['C'])
    print('-----')

#    room D
    score, count = roomD(Environment, dic, score, count, home)
    print('D count',count)
    print('D new condition',Environment.locationCondition['D'])
    print('-----')

    print('Updated LocCondition:',Environment.locationCondition)
    print('Performance measurement: ',str(score))

if __name__ == '__main__':

    td = Environment()
    vac = TableDriven(td)

```

Agent for irregularly-shaped room

```

import random

#####

#           A - B - C
#           D           L-shaped room

class Environment:
    def __init__(self):
        #instantiate locations and conditions

        # 0 is no obstacle, 1 is obstacle
        self.obstacle_ahead = random.randint(0,1)
        self.obstacle_right = random.randint(0,1)
        self.obstacle_left = random.randint(0,1)

        self.locationCondition = {'A':'0', 'B':'0', 'C':'0', 'D':'0'}

        #randomize conditions in location A, B, C and D

```

```

# 2 indicates Clean and 3 indicated Dirty

self.locationCondition['A'] = random.randint(2,3)
self.locationCondition['B'] = random.randint(2,3)
self.locationCondition['C'] = random.randint(2,3)
self.locationCondition['D'] = random.randint(2,3)

#####

class TDLshaped(Environment):

    def __init__(self,Environment):

        print(Environment.locationCondition)

        # Implement lookup table
        dic =
{('A',3):'Clean',('A',2):{'B':'Right','D':'Down'},('B',3):'Clean',('B',2):{
'A':'Left','C':'Right'},('C',3):'Clean',('C',2):'Left',('D',3):'Clean',('D'
,2):['rotate_right','Up']}

        # Instantiate performance measurement
        score = 0

        # Whether room has been visited before
        roomA, roomB, roomC, roomD = False, False, False, False

        # always starting from A
        score, roomA, roomB, roomC, roomD = rA(Environment, dic, score,
roomA, roomB, roomC, roomD)
        print('score after A:',score)

#           # room B
        score, roomA, roomB, roomC, roomD = rB(Environment, dic, score,
roomA, roomB, roomC, roomD)
        print('score after B:',score)

        # room C
        rC(Environment, dic, score, roomA, roomB, roomC, roomD)

        # room D will be called from room A

```

```

        print('Updated LocCondition:',Environment.locationCondition)

#####

# ROOM A

def rA(Environment, dic, score, roomA, roomB, roomC, roomD):

    obstacle_ahead = random.randint(0,1)
    obstacle_right = random.randint(0,1)
    obstacle_left = random.randint(0,1)

    if roomA == True:
        print('Agent is coming from room B to A')

        print('Moving to D...')

        score -= 1

        score, roomA, roomB, roomC, roomD = rD(Environment, dic, score,
roomA, roomB, roomC, roomD)
        print('Performance measurement: ',str(score))

    else:

        # if A is dirty
        if Environment.locationCondition['A'] == 3:
            print('A is dirty')

            # suck dirt and mark clean
            ans = dic[('A',3)]
            if ans == 'Clean':
                Environment.locationCondition['A'] = 2
                print('A has been cleaned')
                score += 1
                roomA = True

            #move and check ahead
            if obstacle_ahead == 1:
                print('Obstacle ahead')

```

```

#check right
print("Checking right")
if obstacle_right == 0:
    print('No obstacle on right')
    print('Agent moving right')

    # move to B
    ans = dic[('A',2)][('B')]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')

elif obstacle_right == 1:
    print('Obstacle found on right')

#check left
print('Checking left')
if obstacle_left == 0:
    print('Agent moving left')

    # move to B
    ans = dic[('A',2)][('B')]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')
else:
    print('Obstacle found on left')
    print('Agent moving backward')

    # move to B
    ans = dic[('A',2)][('B')]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')

elif obstacle_ahead == 0:
    print('No obstacle ahead')

# move to B
ans = dic[('A',2)][('B')]

```

```

        if ans == 'Right':
            score -= 1
            print('Moving to B...')

elif Environment.locationCondition['A'] == 2:
    print('A is already clean')
    roomA = True

#move
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right
    print("Checking right")
    if obstacle_right == 0:
        print('No obstacle on right')
        print('Agent moving right')

    # move to B
    ans = dic[('A',2)][ 'B' ]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')

    elif obstacle_right == 1:
        print('Obstacle found on right')
    #check left
    print('Checking left')

    if obstacle_left == 0:
        print('Agent moving left')

        # move to B
        ans = dic[('A',2)][ 'B' ]
        if ans == 'Right':
            score -= 1
            print('Moving to B...')
    else:
        print('Obstacle found on left')
        print('Agent moving backward')

        # move to B

```



```

        ans = dic[('A',2)][('B')]
        if ans == 'Right':
            score -= 1
            print('Moving to B...')
    elif obstacle_ahead == 0:
        print('No obstacle ahead')

    # move to B
    ans = dic[('A',2)][('B')]
    if ans == 'Right':
        score -= 1
        print('Moving to B...')

    return score, roomA, roomB, roomC, roomD

#####

# ROOM B

def rB(Environment, dic, score, roomA, roomB, roomC, roomD):

    obstacle_ahead = random.randint(0,1)
    obstacle_right = random.randint(0,1)
    obstacle_left = random.randint(0,1)

    if roomB == True:
        print('Agent is coming from C to B')
        score -= 1
        rA(Environment, dic, score, roomA, roomB, roomC, roomD)

    else:

        # if B is dirty
        if Environment.locationCondition['B'] == 3:
            print('B is dirty')

            # suck dirt and mark clean
            ans = dic[('B',3)]
            if ans == 'Clean':
                Environment.locationCondition['B'] = 2
                print('B has been cleaned')

```

```

score += 1
roomB = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

#check right
print("Checking right")
if obstacle_right == 0:
    print('No obstacle on right')
    print('Agent moving right')

    # move to C
    ans = dic[('B',2)][('C')]
    if ans == 'Right':
        score -= 1
        print('Moving to C...')

elif obstacle_right == 1:
    print('Obstacle found on right')

#check left
print('Checking left')
if obstacle_left == 0:
    print('Agent moving left')

    # move to C
    ans = dic[('B',2)][('C')]
    if ans == 'Right':
        score -= 1
        print('Moving to C...')
else:
    print('Obstacle found on left')
    print('Agent moving backward')

    # move to C
    ans = dic[('B',2)][('C')]
    if ans == 'Right':
        score -= 1
        print('Moving to C...')

```

```

        elif obstacle_ahead == 0:
            print('No obstacle ahead')

            # move to C
            ans = dic[('B',2)][('C')]
            if ans == 'Right':
                score -= 1
                print('Moving to C...')

elif Environment.locationCondition['B'] == 2:
    print('B is already clean')
    roomB = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right
    print("Checking right")
    if obstacle_right == 0:
        print('No obstacle on right')
        print('Agent moving right')

    # move to C
    ans = dic[('B',2)][('C')]
    if ans == 'Right':
        score -= 1
        print('Moving to C...')

    elif obstacle_right == 1:
        print('Obstacle found on right')

    #check left
    print('Checking left')

    if obstacle_left == 0:
        print('Agent moving left')

        # move to C
        ans = dic[('B',2)][('C')]
        if ans == 'Right':
            score -= 1

```

```

        print('Moving to C...')
    else:
        print('Obstacle found on left')
        print('Agent moving backward')

        # move to C
        ans = dic[('B',2)][('C')]
        if ans == 'Right':
            score -= 1
            print('Moving to C...')

    elif obstacle_ahead == 0:
        print('No obstacle ahead')

        # move to C
        ans = dic[('B',2)][('C')]
        if ans == 'Right':
            score -= 1
            print('Moving to C...')

    return score, roomA, roomB, roomC, roomD

#####

# ROOM C

def rC(Environment, dic, score, roomA, roomB, roomC, roomD):

    obstacle_ahead = random.randint(0,1)
    obstacle_right = random.randint(0,1)
    obstacle_left = random.randint(0,1)

    # if C is dirty
    if Environment.locationCondition['C'] == 3:
        print('C is dirty')

    # suck dirt and mark clean
    ans = dic[('C',3)]
    if ans == 'Clean':
        Environment.locationCondition['C'] = 2
        print('C has been cleaned')

```

```

score += 1
roomC = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right
    print("Checking right")
    if obstacle_right == 0:
        print('No obstacle on right')
        print('Agent moving right and rotating')

    elif obstacle_right == 1:
        print('Obstacle found on right')

    #check left
    print('Checking left')
    if obstacle_left == 0:
        print('Agent moving left and rotating')

    else:
        print('Obstacle found on left')
        print('Agent moving backward and rotating')

elif obstacle_ahead == 0:
    print('No obstacle ahead')

elif Environment.locationCondition['C'] == 2:
    print('C is already clean')
    roomC = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right
    print("Checking right")
    if obstacle_right == 0:
        print('No obstacle on right')
        print('Agent moving right and rotating')

```

```

        elif obstacle_right == 1:
            print('Obstacle found on right')

            #check left
            print('Checking left')

            if obstacle_left == 0:
                print('Agent moving left and rotating')

            else:
                print('Obstacle found on left')
                print('Agent moving backward and rotating')

elif obstacle_ahead == 0:
    print('No obstacle ahead')
    print('Agent is rotating')

# going back to B
print('Agent moving back to B')
score -= 1

rB(Environment, dic, score, roomA, roomB, roomC, roomD)

return score, roomA, roomB, roomC, roomD

#####

# ROOM D

def rD(Environment, dic, score, roomA, roomB, roomC, roomD):

    obstacle_ahead = random.randint(0,1)
    obstacle_right = random.randint(0,1)
    obstacle_left = random.randint(0,1)

    # if D is dirty
    if Environment.locationCondition['D'] == 3:
        print('D is dirty')

```

```

# suck dirt and mark clean
ans = dic[('D',3)]
if ans == 'Clean':
    Environment.locationCondition['D'] = 2
    print('D has been cleaned')
    score += 1
    roomD = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right
    print("Checking right")
    if obstacle_right == 0:
        print('No obstacle on right')
        print('Agent moving right and rotating')

    elif obstacle_right == 1:
        print('Obstacle found on right')

    #check left
    print('Checking left')
    if obstacle_left == 0:
        print('Agent moving left and rotating')

    else:
        print('Obstacle found on left')
        print('Agent moving backward and rotating')

elif obstacle_ahead == 0:
    print('No obstacle ahead')

elif Environment.locationCondition['D'] == 2:
    print('D is already clean')
    roomD = True

#move and check ahead
if obstacle_ahead == 1:
    print('Obstacle ahead')

    #check right

```

```

        print("Checking right")
        if obstacle_right == 0:
            print('No obstacle on right')
            print('Agent moving right and rotating')

        elif obstacle_right == 1:
            print('Obstacle found on right')

            #check left
            print('Checking left')

            if obstacle_left == 0:
                print('Agent moving left and rotating')

            else:
                print('Obstacle found on left')
                print('Agent moving backward and rotating')

    elif obstacle_ahead == 0:
        print('No obstacle ahead')
        print('Agent is rotating')

    # going back to A
    print('Agent moving back to A')
    score -= 1

    return score, roomA, roomB, roomC, roomD

#####

if __name__ == '__main__':

    td = Environment()
    vac = TDLshaped(td)

```

WEEK 04

BFS & DFS

```
from collections import deque

def print_tree(tree, level=0, label='.'):
    print(' ' * (level*2) + label + ': ', tree.val)
    for child, lbl in zip([tree.left, tree.right], ['L', 'R']): # do for
all children
        if child is not None:
            print_tree(child, level+1, lbl)

class TreeNode:
    def __init__(self, val):
        self.val = val
        self.right = None
        self.left = None

class BST(TreeNode):
    def __init__(self, val, parent=None):
        super().__init__(val)
        self.parent = parent

    def insert(self, val):
        if val < self.val:
            if self.left is None:
                new_node = BST(val, parent = self)
                self.left = new_node
            else:
                self.left.insert(val)

        elif val > self.val:
            if self.right is None:
                new_node = BST(val, parent = self)
                self.right = new_node
            else:
                self.right.insert(val)

    def bfs_search(root, search_key):
```

```

count = 0
found = False

que = deque()
que.append(root)

while que:

    count += 1

    current = que.popleft()

    if current.val == search_key:
        found = True
        print('Found')
        print('Total nodes visited:',count)

        return

    else:
        if current.left:
            que.append(current.left)

        if current.right:
            que.append(current.right)

if found != True:
    print('Keyword not found')

print('Total nodes visited:',count)

return

def dfs_search(root, search_key):

    stk = []
    stk.append(root)

    count = 0
    found = False

```

```

while stk:

    count += 1

    current = stk.pop(0)

    if search_key == current.val:

        found = True
        print('Found')
        print('Total nodes visited:',count)
        return

    else:

        if current.right:
            stk.append(current.right)

        if current.left:
            stk.append(current.left)

    if found != True:
        print('Keyword not found')

    print('Total nodes visited:',count)

    return

if __name__ == '__main__':

    b = BST(50)
    b.insert(30)
    b.insert(15)
    b.insert(35)
    b.insert(7)
    b.insert(22)
    b.insert(31)

```

```
b.insert(40)
b.insert(70)
b.insert(62)
b.insert(60)
b.insert(65)
b.insert(87)
b.insert(85)
b.insert(90)

b.bfs_search(90)
b.dfs_search(90)
```

Optimal actions for 3x3 room with dirt in the center

```
class Environment:
    def __init__(self):

        #instantiate locations and conditions
        # 0 indicates Clean and 1 indicated Dirty

        self.locationCondition =
        {'A':'0', 'B':'0', 'C':'0', 'D':'0', 'E':'0', 'F':'0', 'G':'0', 'H':'0', 'I':'0'}

        #assuming all rooms are dirty
        self.locationCondition['A'] = 1
        self.locationCondition['B'] = 1
        self.locationCondition['C'] = 1
        self.locationCondition['D'] = 1
        self.locationCondition['E'] = 1
        self.locationCondition['F'] = 1
        self.locationCondition['G'] = 1
        self.locationCondition['H'] = 1
        self.locationCondition['I'] = 1

        #####

    def move_clean(Environment):

        stk = []
```

```

score = 0

dic = {'A':['right','down'], 'B':['left','right','down'],
'C':['left','down'], 'D':['up','down','right'],
'E':['up','down','left','right'], 'F':['up','down','left'],
'G':['up','right'], 'H':['up','left','right'],'I':['up','left']}

visited = []

#assume agent is initially in the middle
agentLoc = 'E'
stk.append(agentLoc)

print('Before:',Environment.locationCondition)

# visiting all the 9 squares
while stk:
    agentLoc = stk.pop(0)
    print('Agent is now in room ',agentLoc)

    if agentLoc not in visited:
        score = clean_room(Environment, dic, score, agentLoc)
        visited.append(agentLoc)

        if len(visited) != 9:
            ans = get_direction(dic, agentLoc)
            stk.append(ans)

    print('After:',Environment.locationCondition)
    print('Score:',score)

#####

def clean_room(Environment, dic, score, room):

    # decrement for moving to the room except for E because agent is
    starting from E
    if room != 'E':
        score -= 1

```

```

#check if room dirty
if Environment.locationCondition[room] == 1:
#suck dirt and mark clean
Environment.locationCondition[room] = 0
score += 1

return score

#####

# assuming out agent will go from E -> B -> A -> D -> G -> H -> I -> F -> C

def get_direction(dic, agentLoc):
    if agentLoc == 'E':
        for i in dic.items():
            for j in i[1]:
                if j == 'up':
                    return 'B'
    elif agentLoc == 'B':
        for i in dic.items():
            for j in i[1]:
                if j == 'left':
                    return 'A'
    elif agentLoc == 'A':
        for i in dic.items():
            for j in i[1]:
                if j == 'down':
                    return 'D'
    elif agentLoc == 'D':
        for i in dic.items():
            for j in i[1]:
                if j == 'down':
                    return 'G'
    elif agentLoc == 'G':
        for i in dic.items():
            for j in i[1]:
                if j == 'right':
                    return 'H'
    elif agentLoc == 'H':
        for i in dic.items():
            for j in i[1]:
                if j == 'right':

```

```

        return 'I'
    elif agentLoc == 'I':
    for i in dic.items():
        for j in i[1]:
            if j == 'up':
                return 'F'
    elif agentLoc == 'F':
    for i in dic.items():
        for j in i[1]:
            if j == 'up':
                return 'C'
    elif agentLoc == 'C':
    return True

#####

if __name__ == '__main__':
    env = Environment()
    td = move_clean(env)

```

3x3 room with dirt probability 0.2

```

import random

class Environment:
    def __init__(self):
        #instantiate locations and conditions
        # 0.8 indicates Clean and 0.2 indicates Dirty

        self.locationCondition =
        {'A':'0','B':'0','C':'0','D':'0','E':'0','F':'0','G':'0','H':'0','I':'0'}
        self.pathCost =
        {'A':10,'B':8,'C':12,'D':7,'E':3,'F':2,'G':5,'H':1,'I':9}

        #randomize conditions in location A-I

        self.locationCondition['A'] = random.choice([0.2,0.8])

```

```

self.locationCondition['B'] = random.choice([0.2,0.8])
self.locationCondition['C'] = random.choice([0.2,0.8])
self.locationCondition['D'] = random.choice([0.2,0.8])
self.locationCondition['E'] = random.choice([0.2,0.8])
self.locationCondition['F'] = random.choice([0.2,0.8])
self.locationCondition['G'] = random.choice([0.2,0.8])
self.locationCondition['H'] = random.choice([0.2,0.8])
self.locationCondition['I'] = random.choice([0.2,0.8])

#####

def move_clean(Environment):

    stk = []

    score = 0

    dic = {'A':['right','down'], 'B':['left','right','down'],
'C':['left','down'], 'D':['up','down','right'],
'E':['up','down','left','right'], 'F':['up','down','left'],
'G':['up','right'], 'H':['up','left','right'],'I':['up','left'] }

    visited = []

    #assume agent is initially in the middle
    agentLoc = 'E'
    stk.append(agentLoc)

    print('Before:',Environment.locationCondition)

    while stk:
        agentLoc = stk.pop(0)
        print('Agent is now in room ',agentLoc)

        if agentLoc not in visited:
            score = clean_room(Environment, dic, score, agentLoc)
            visited.append(agentLoc)
            print('score',score)

        # adding search cost i.e. node visited
        score += 1

```



```

        if len(visited) != 9:
            ans = get_direction(dic, agentLoc)
            stk.append(ans)

    print('After:',Environment.locationCondition)
    print('Score:',score)

#####

def clean_room(Environment, dic, score, room):

    # decrement for moving to the room except for E because agent is
    starting from E
    if room != 'E':
        score -= 1

    # if room dirty
    if Environment.locationCondition[room] == 0.2:
        print(room, ' is dirty')

    #suck dirt and mark clean
    Environment.locationCondition[room] = 0.8
    print(room, ' has been cleaned')

    # adding path cost to performance measure(cleaning room)
    if room != 'E':
        score = score + 1 + Environment.pathCost[room]
    else:
        score = score + 1

    elif Environment.locationCondition[room] == 0.8:
        score = score + Environment.pathCost[room]
        print(room, ' is already clean')

    return score

#####

# assuming our agent will go from E -> B -> A -> D -> G -> H -> I -> F -> C

def get_direction(dic, agentLoc):

```

```

if agentLoc == 'E':
    for i in dic.items():
        for j in i[1]:
            if j == 'up':
                return 'B'
elif agentLoc == 'B':
    for i in dic.items():
        for j in i[1]:
            if j == 'left':
                return 'A'
elif agentLoc == 'A':
    for i in dic.items():
        for j in i[1]:
            if j == 'down':
                return 'D'
elif agentLoc == 'D':
    for i in dic.items():
        for j in i[1]:
            if j == 'down':
                return 'G'
elif agentLoc == 'G':
    for i in dic.items():
        for j in i[1]:
            if j == 'right':
                return 'H'
elif agentLoc == 'H':
    for i in dic.items():
        for j in i[1]:
            if j == 'right':
                return 'I'
elif agentLoc == 'I':
    for i in dic.items():
        for j in i[1]:
            if j == 'up':
                return 'F'
elif agentLoc == 'F':
    for i in dic.items():
        for j in i[1]:
            if j == 'up':
                return 'C'
elif agentLoc == 'C':
    return True

```

```
#####3

if __name__ == '__main__':

    env = Environment()
    td = move_clean(env)
```

Depth Limited Search & Iterative Deepening

```
def print_tree(tree, level=0, label='.'):
    print(' ' * (level*2) + label + ': ', tree.val)
    for child, lbl in zip([tree.left, tree.right], ['L', 'R']): # do for
all children
        if child is not None:
            print_tree(child, level+1, lbl)

#####

class TreeNode:
    def __init__(self, val):
        self.val = val
        self.right = None
        self.left = None

#####

class BST(TreeNode):
    def __init__(self, val, parent=None):
        super().__init__(val)
        self.parent = parent

    def insert(self, val):
        if val < self.val:
            if self.left is None:
                new_node = BST(val, parent = self)
                self.left = new_node
            else:
                self.left.insert(val)
```

```

elif val > self.val:
    if self.right is None:
        new_node = BST(val, parent = self)
        self.right = new_node
    else:
        self.right.insert(val)

def DLS(root, goal, limit):

    stk = []
    stk.append(root)
    found = False

    while stk:

        current = stk.pop()
        #print(current.val)

        if current:

            if current.val == goal:
                found = True
                break

            else:
                if current.right:
                    depth = get_depth(current.right)

                    if depth <= limit:
                        stk.append(current.right)

                if current.left:
                    depth = get_depth(current.left)

                    if depth <= limit:
                        stk.append(current.left)

    if found == True:
        depth = get_depth(current)
        print('Goal found at depth',depth)

```

```

        return True

    else:
        return False

def IDS(root, goal):

    max_depth = 0

    # to get max depth
    while root:
        # because CBT so all leaf nodes will be at the same depth
        root = root.left
        if root:
            max_depth += 1

    for depth in range(0, max_depth+1):
        flg = b.DLS(goal, depth)
        if flg == True:
            return True

    if flg == False:
        return ('Goal not found')

#####

def get_depth(root):
    level = 0

    while root:
        root = root.parent
        if root:
            level += 1

    return level

#####

if __name__ == '__main__':

```

```

b = BST('R')
b.insert('M')
b.insert('F')
b.insert('O')
b.insert('A')
b.insert('G')
b.insert('N')
b.insert('P')
b.insert('V')
b.insert('T')
b.insert('Y')
b.insert('S')
b.insert('U')
b.insert('X')
b.insert('Z')

print_tree(b)

print('Checking DLS for Z at depth 2:')
g = b.DLS('Z',2)
print(g)
print('-----')

print('Checking DLS for Z at depth 3:')
g = b.DLS('Z',3)
print(g)
print('-----')

print('Checking IDS for O:')
g = b.IDS('O')
print(g)
print('-----')

print('Checking IDS for X:')
g = b.IDS('X')
print(g)
print('-----')

print('Checking IDS for W:')
g = b.IDS('W')
print(g)

```

WEEK 05 & 06

Uniform Cost Search

```
from collections import deque

def print_tree(tree, level=0, label='.'):
    print(' ' * (level*2) + label + ': ', tree.val)
    for child, lbl in zip([tree.left, tree.right], ['L', 'R']): # do for
all children
        if child is not None:
            print_tree(child, level+1, lbl)

class TreeNode:
    def __init__(self, val):
        self.val = val
        self.right = None
        self.left = None

class BST(TreeNode):
    def __init__(self, val, parent=None):
        super().__init__(val)
        self.parent = parent

    def insert(self, val):
        if val < self.val:
            if self.left is None:
                new_node = BST(val, parent = self)
                self.left = new_node
            else:
                self.left.insert(val)

        elif val > self.val:
            if self.right is None:
                new_node = BST(val, parent = self)
                self.right = new_node
            else:
                self.right.insert(val)
```

```

# TREE

def ucs_search(root, goal):

    dic = {'R':{'M':1, 'V':5}, 'M':{'F':3, 'O':6}, 'V':{'T':9, 'Y':2},
    'F':{'A':3, 'G':4}, 'O':{'N':4, 'P':5}, 'T':{'S':8, 'U':6}, 'Y':{'X':7,
    'Z':9}}

    paths_def = [['R','M','F','A'], ['R','M','F','G'], ['R','M','O','N'],
    ['R','M','O','P'], ['R','V','T','S'], ['R','V','T','U'], ['R','V','Y','X'],
    ['R','V','Y','Z']]

    # for path to goal state
    path = []

    # to keep track of visited nodes
    visited_nodes = []

    # to calculate path cost
    cost = 0

    que = deque()
    que.append(root)

    # if root is goal
    if goal == root.val:
        path.append(root.val)
        return path, cost

    # if root is not goal
    while que:
        current = que.popleft()

        # to traverse a node only once
        if current not in visited_nodes:

            visited_nodes.append(current.val)

            if current.val == goal:

                # loop to get to root from goal state - for path
                while current:

```



```

        path.append(current.val)
        current = current.parent

    else:
        if current.left:
            que.append(current.left)

        if current.right:
            que.append(current.right)

    path.reverse()

    for i in range(0, len(path)-1):
        first = path[i]
        second = path[i+1]
        cost = cost + dic[first][second]

    return path, cost

#####

if __name__ == '__main__':

    b = BST('R')
    b.insert('M')
    b.insert('F')
    b.insert('O')
    b.insert('A')
    b.insert('G')
    b.insert('N')
    b.insert('P')
    b.insert('V')
    b.insert('T')
    b.insert('Y')
    b.insert('S')
    b.insert('U')
    b.insert('X')
    b.insert('Z')

    print_tree(b)

    path, cost = b.ucs_search('V')

```

```

print('Searching for',path[1])
print(path, cost)
print('-----')

```

```

path, cost = b.ucs_search('Z')
print('Searching for',path[1])
print(path, cost)

```

WEEK 07 & 08

Greedy Best First Search and A* Search

```

import networkx as nx
import matplotlib.pyplot as plt
from collections import deque

%matplotlib inline
import warnings
warnings.filterwarnings("ignore")

import pprint
from queue import PriorityQueue

def draw_graph_with_nx(G):
    pos = nx.spring_layout(G, iterations=200)
    options = {'node_color': 'white', 'alpha': 1, 'node_size': 2000,
'width': 0.002, 'font_color': 'darkred',
'font_size': 25, 'arrows': True, 'edge_color': 'brown',
'arrowstyle': 'Fancy, head_length=1, head_width=1,
tail_width=.4'
}
    labels = nx.get_node_attributes(G, 'label')
    nx.draw(G, pos, labels=labels, **options)
    plt.show()

class Weighted:
    def __init__(self):
        self.g = {}

```

```

def add_node(self,node):
    if node in self.g:
        raise ValueError("Already exists")

    self.g[node] = []

def add_edge(self,src,dest,cost):
    if src not in self.g or dest not in self.g:
        raise ValueError("Src/dest not found")

    children = self.g[src]
    if dest not in children:
        children.append((dest,cost))

def get_neighbours(self,src):
    neigh = []

    if src not in self.g:
        raise ValueError('Src not found')

    for i in self.g[src]:
        neigh.append(i[0])
    return neigh

def get_cost(self, src, dest):
    cost = 0
    if src not in self.g or dest not in self.g:
        raise ValueError('Src/Dest not found')

    for i in range(0,len(self.g[src])):
        if self.g[src][i][0] == dest:
            cost = self.g[src][i][1]

    return cost

def draw_graph(self):
    G = nx.DiGraph()
    for src in self.g:
        G.add_node(src, label=src)
        for dest in self.g[src]:

```

```

        G.add_edge(src, dest[0], weight=str(dest[1]))

    draw_graph_with_nx(G)

def greedyBFS(graph, src, dest):
    visited_nodes = []
    que = PriorityQueue()
    que.put((0, src))
    min_cost = float('inf')
    t_cost = 0

    while que:
        cost, node = que.get()
        print(cost,node)

        if node not in visited_nodes:
            visited_nodes.append(node)

            if node == dest:
                print(t_cost,node)
                return que

            for i in graph.get_neighbours(node):
                if i not in visited_nodes:
                    cost = graph.get_cost(node,i)
                    if cost < min_cost:
                        min_cost = cost
                        loc = i

            que.put((min_cost,loc))
            t_cost = t_cost + min_cost

    return False

# -----

def heuristic(graph, node, parent):

    h_S = 8
    h_S1 = 7
    h_S2 = 3
    h_S3 = 3

```

```

h_G = 0

if node == 'S':
    g_S = 0
    f_n = g_S + h_S
    return f_n

if node == 'S1':
    g_S1 = graph.get_cost('S', 'S1')
    f_n = g_S1 + h_S1
    return f_n

if node == 'S2':
    g_S2 = graph.get_cost('S', 'S2')
    f_n = g_S2 + h_S2
    return f_n

if node == 'S3':
    g_S3 = graph.get_cost('S', 'S3')
    f_n = g_S3 + h_S3
    return f_n

if node == 'G':
    if parent == 'S1':
        g_G = graph.get_cost('S', 'S1') + graph.get_cost('S1', 'G')
        f_n = g_G + h_G
        return f_n

    if parent == 'S2':
        g_G = graph.get_cost('S', 'S2') + graph.get_cost('S2', 'G')
        f_n = g_G + h_G
        return f_n

    if parent == 'S3':
        g_G = graph.get_cost('S', 'S3') + graph.get_cost('S3', 'G')
        f_n = g_G + h_G
        return f_n

def Astar(graph, src, dest):

    que = deque()

```

```

que.append(src)
costs = []
path = []
parent = ''
lst = []

while que:

min_cost = float('inf')

for q in que:
    print('1 node,parent',q,parent)
    cost = heuristic(graph, q, parent)
    print('2 node,cost',q,cost)
    if cost < min_cost:
        min_cost = cost
        node = q

if node == dest:
    return

que.remove(node)

print('3 Min:',node,min_cost)
path.append(node)

neigh = graph.get_neighbours(node)
for n in neigh:
    print('4 n:',n)
    if n == 'G':
        if node == 'S1':
            parent = 'S1'
        if node == 'S2':
            parent = 'S2'
        if node == 'S3':
            parent = 'S3'

    que.append(n)

print('-----',path)

```

```

g = Weighted()
g.add_node('A')
g.add_node('B')
g.add_node('C')
g.add_node('D')
g.add_node('E')
g.add_node('F')
g.add_node('G')

g.add_edge('A', 'B', 12)
g.add_edge('A', 'C', 2)
g.add_edge('B', 'D', 7)
g.add_edge('C', 'D', 4)
g.add_edge('C', 'G', 1)
g.add_edge('D', 'G', 2)
g.add_edge('F', 'A', 1)
g.add_edge('F', 'G', 5)

pprint.pprint(g.g)

greedyBFS(g, 'A', 'G')

w = Weighted()
w.add_node('S')
w.add_node('S1')
w.add_node('S2')
w.add_node('S3')
w.add_node('G')

w.add_edge('S', 'S1', 1)
w.add_edge('S', 'S2', 5)
w.add_edge('S', 'S3', 15)
w.add_edge('S1', 'G', 10)
w.add_edge('S2', 'G', 5)
w.add_edge('S3', 'G', 5)

Astar(w, 'S', 'G')

```

Recursive Best First Search

```

from math import sqrt
import numpy as np

class Grid_5x5:
    def __init__(self):
        self.grid = [
            [3, 4, 1, 3, 1],
            [3, 3, 3, 'G', 2],
            [3, 1, 2, 2, 3],
            [4, 2, 3, 3, 3],
            [4, 1, 4, 3, 2]
        ]

        self.goal = 'G'
        self.goal_pos = {"row":1, "col":3}

        #
=====
=====
        # Prints 5x5 Grid and also can bold and underline Agents current
        state while printing Grid
        def print_environment(self, current_state=None):

            for r in range(5):
                for c in range(5):

                    if current_state:
                        if r == current_state['row'] and c ==
current_state['col']:
                            # \033[1m is for bold, \033[4m is for underlined,
\033[0m is for finishing both bold and underlined (all)
print("\033[1m\033[4m{}\033[0m".format(self.grid[r][c]), end=' ')
                        else:
                            print(self.grid[r][c], end=' ')

                    else:
                        print(self.grid[r][c], end=' ')

                print()
            print()
            return

```



```

#
=====
# Gives the new row after adding any num to it or Gives the new
column after adding any num to it,
def _increment_pos(self, row_or_col, num_to_move):
    return (row_or_col+num_to_move)%5 # If adding num_to_move to
row_or_col exceeds 5 (given rows,cols of grid) so thats why using modulo to
move in circular

# THE NODES LOGIC HERE COULD BE IMPLEMENTED AS GENERAL TOO

#
=====
# Would be used in rbfs searching tree we construct later, f(n) is
calculated here could also be used for other informed searches i.e A*,
greedy etc
class InformedNodeAlternative:
    def __init__(self, parent, state, parent_action, path_cost,
    heuristic_score):
        self.parent = parent
        self.state = state
        self.parent_action = parent_action
        self.path_cost = path_cost # g(n)
        self.heuristic_score = heuristic_score # h(n)
        self.f = path_cost + heuristic_score # f(n) = g(n) + h(n)

#
=====
class InformedChildNodeAlternative(InformedNodeAlternative):
    def __init__(self, problem, parent, parent_action, heuristic_type):
        state = problem.transition_model(parent.state, parent_action) # This
will give new state when a state applies an action
        path_cost = parent.path_cost + problem.step_cost(parent.state,
parent_action) # This would sum of step costs of path at each individual
state
        heuristic_score = problem.calculate_heuristic(state, heuristic_type)
# calculating heuristic
# print(parent.heuristic_score, heuristic_score)

```

```

        super().__init__(parent=parent,
                           state=state,
                           parent_action=parent_action,
                           path_cost=path_cost,
                           heuristic_score=heuristic_score
                           )# f would be
calculated in InformedNodeAlternative

#
=====
=====
# According to Book a problem for searching has:
# 1. initial state
# 2. possible actions
# 3. transition model (A description what each action does)
# 4. goal test (which determines that has goal been reached at given state)
# 5. path cost (that assigns numeric cost to each path)

class Problem:
    def __init__(self, Environment, initial_state):
        self.initial_state = initial_state
        self.Environment = Environment
        self.possible_actions = ['horizontal', 'vertical']

    #
    =====
    =====
    # Gives new state given current state and action applied at current
    state
    def transition_model(self, current_state, action):
        state, new_state = current_state.copy(), current_state.copy()
        # Note: state/position in grid seemed better to represent as
        dictionary for readability
        row = state['row']
        col = state['col']
        num_to_move = self.Environment.grid[row][col]

        # if action is to move horizontal then increment the current col of
        state according to current state's value
        if action == 'horizontal':
            new_state['col'] = self.Environment._increment_pos(col,

```

```

num_to_move)

    # if action is to move vertical then increment the current row of
state according to current state's value
    elif action == 'vertical':
        new_state['row'] = self.Environment._increment_pos(row,
num_to_move)

    return new_state

#
=====
=====
    # Tests that whether current node is goal state or not
def goal_test(self, current_node):
    # print('CHECKING GOAL')
    state = current_node.state
    row = state['row']
    col = state['col']
    value_in_grid = self.Environment.grid[row][col]

#         print('{} , {} -> {}'.format(row, col, value_in_grid))
    if value_in_grid == self.Environment.goal:
        return True

    return False

#
=====
=====
    # step cost of each individual step/state, as there are only two
actions horizontally and vertically so 1 as step cost for both seems better
def step_cost(self, current_state, action):
    return 1    # In book assumption is that step costs are non negative

#
=====
=====
    # calculate euclidean heuristic
def euclidean_heuristic(self, state):
    goal_pos = self.Environment.goal_pos
    return sqrt( (state['row']-goal_pos['row'])**2

```

```

        +
        (state['col']-goal_pos['col'])**2
    )

#
=====
=====

# calculate manhattan heuristic
def manhattan_heuristic(self, state):
    goal_pos = self.Environment.goal_pos
    return ( abs( state['row']-goal_pos['row'] )
            +
            abs( state['col']-goal_pos['col'] ) )

#
=====
=====

# calculate euclidean heuristic or manhattan heuristic of a state
def calculate_heuristic(self, state, heuristic_type):
    if heuristic_type == 'euclidean':
        return self.euclidean_heuristic(state)

    elif heuristic_type == 'manhattan':
        return self.manhattan_heuristic(state)

#
=====
=====

class GridSearchingAgent():
    def __init__(self, Problem):
#         Problem.Environment.print_environment()
#         Problem.Environment.print_environment(Problem.initial_state)

        self.Environment = Problem.Environment # seems better
        self.Problem = Problem

#
=====
=====

# Gives sequences of actions from from the branch where goal state
was passed on leaf starting from parent state to leaf node (goal state)
def actions_to_take(self, current_node):
    if current_node.parent is None: # base case for recursion

```

```

        return []

        return self.actions_to_take(current_node.parent) +
[current_node.parent_action]

#
=====
=====
# recursive best first search algorithm, returns a sequence of
actions and performance measure
def recursive_best_first_search_goal(self, heuristic_type):
    node = InformedNodeAlternative(parent=None,
                                   state=self.Problem.initial_state,
                                   parent_action=None,
                                   path_cost=0,

heuristic_score=problem.calculate_heuristic(self.Problem.initial_state,
heuristic_type))

    result, best, search_cost, path_cost = self.RBFS(node, np.inf,
heuristic_type, 0) # np.inf is infinity provided in numpy also passing
heuristic type so it would know which heuristic to compute, 0 is initial
search cost, not included in actual algorithm but I have included as it was
the trend above too
    # best is used in RBFS below but as its returned here it is
unnecessary here
    return result, search_cost, path_cost
#
=====
=====

# actual rbfs
def RBFS(self, node, f_limit, heuristic_type, search_cost):
    search_cost += 1

# checking goal test on node
if self.Problem.goal_test(node):
    return self.actions_to_take(node), 0, search_cost,
node.path_cost # 0 is immaterial or unimportant as its only for logic to
work correctly

# only creating child nodes of current node

```

```

        successors = []
        for action in self.Problem.possible_actions: #
possible_actions(node) but in this problem each state has two possible
actions so thats why
            child = InformedChildNodeAlternative(self.Problem, node,
action, heuristic_type)
            successors.append(child)

        if len(successors) == 0:
            return None, np.inf, search_cost, node.path_cost # None,
np.inf are used by algorithm

        # setting successor.f to parent's f if its greater
        for successor in successors:
            successor.f = max(successor.path_cost +
successor.heuristic_score, node.f)

        while True:
            successors.sort(key=lambda successor: successor.f) # For
priority queue so nodes would be in ascending order of f
            best = successors[0] # Best node with least f value

            # This means that we need to unwind to alternative path from
any ancestor of current node
            if best.f > f_limit:
                return None, best.f, search_cost, node.path_cost # None
is cutoff

            alternative = successors[1].f # As successors was in
ascending order of f so after best i.e 0 index, node on 1 index is best as
alternative

            result, best.f, search_cost, path_cost = self.RBFS(best,
min(f_limit, alternative), heuristic_type, search_cost)

            if result is not None:
                return result, best.f, search_cost, path_cost

        #
=====
=====

```

```

        # This helper method turns a state {row:x col:y} to (x,y) Note:
state/position in grid seemed better to represent as dictionary for
readability but for displaying tuple seemed better
        def _state_to_tuple(self, state):
            x = state['row']
            y = state['col']
            return x,y

        #
=====
=====

        # This helper method gives new state (used for printing)
        def _change_state(self, state, action):
            return self.Problem.transition_model(state, action)

        #
=====
=====

        # This helper method displays
        def display_action(self, current_state, action):
            current_pos = self._state_to_tuple(current_state)
            new_state = self._change_state(current_state, action)
            new_pos = self._state_to_tuple(new_state)

            print('Agent moving {} from {} to {}'.format(action, current_pos,
new_pos))
            self.Environment.print_environment(new_state)

            return new_state

        #
=====
=====

        # This method will do searching and if solution exists it will also
display the actions
        def start(self, search_algo, heuristic_type=None):
            print("\n===== {} with h(n)={}===== ".format(search_algo.upper(),
heuristic_type))
            print("\n---Agent's initial state is {}---".format(
self._state_to_tuple(self.Problem.initial_state) ) )

self.Problem.Environment.print_environment(self.Problem.initial_state)

```

```

        current_state = self.Problem.initial_state

        # searching for solution
        if search_algo == 'bfs':
            solution = self.breadth_first_search_goal()
        elif search_algo == 'greedy':
            solution = self.greedy_best_first_search_goal(heuristic_type)
        elif search_algo == 'A*':
            solution = self.astar_search_goal(heuristic_type)
        elif search_algo == 'rbfs':
            solution =
self.recursive_best_first_search_goal(heuristic_type)

        actions_sequence, search_cost, path_cost = solution

        if actions_sequence:
            for action in actions_sequence:
                current_state = self.display_action(current_state,
action)

            print("---Agent has reached 'G' so stopping")
            self.Environment.print_environment(current_state)
            print("search cost:", search_cost)
            print("path cost:", path_cost)
            print("total cost:", search_cost+path_cost) # total cost combines
both search cost and path cost
            print('\n')

        return

#
=====

environment = Grid_5x5()
row_input = int(input("Enter the ROW of initial state in 5x5 grid: "))
col_input = int(input("Enter the COL of initial state in 5x5 grid: "))
initial_state = {'row':row_input, 'col':col_input}

problem = Problem(environment, initial_state)
agent = GridSearchingAgent(problem)

```



```
search_algo = 'rbfs'
heuristic_type = input("Enter the heuristic (euclidean or manhattan)?: ")
agent.start(search_algo, heuristic_type)
```

WEEK 09

Hill Climbing

```
grid = [[10, 3, 4, 6, 23],
        [9, 32, 12, 2, 34],
        [7, 8, 0, 21, 11],
        [18, 67, 55, 89, 90],
        [22, 33, 14, 44, 50]]

def hill_climbing(grid):
    r, c = 2, 2
    current = grid[r][c]

    found = False
    max_val = []
    neighbor = 0

    while found is False:
        vals = []

        up = [r-1, c]
        dwn = [r+1, c]
        rgt = [r, c+1]
        lft = [r, c-1]

        if up[0] >= 0 and up[0] <= 4 and up[1] >= 0 and up[1] <= 4:
            print('up',up)
            vals.append(['up',up])

        if dwn[0] >= 0 and dwn[0] <= 4 and dwn[1] >= 0 and dwn[1] <= 4:
            print('dwn',dwn)
            vals.append(['dwn',dwn])
```

```

    if rgt[0] >= 0 and rgt[0] <= 4 and rgt[1] >= 0 and rgt[1] <= 4:
        print('rgt',rgt)
        vals.append(['rgt',rgt])

    if lft[0] >= 0 and lft[0] <= 4 and lft[1] >= 0 and lft[1] <= 4:
        print('lft',lft)
        vals.append(['lft',lft])

    for i in vals:
        a, b = i[1][0], i[1][1]
        if grid[a][b] > neighbor:
            neighbor = grid[a][b]
            r, c = a, b

    print('neighbor',neighbor,'r=',r,'c=',c)

    if neighbor <= current:
        return (r, c)

    current = grid[r][c]

if __name__ == '__main__':

    state = hill_climbing(grid)
    print('Now state is:',state)

```

Simulated Annealing

```

import itertools
import random
from math import exp

g = [[10, 3, 4, 6, 23],
      [9, 32, 12, 2, 34],
      [7, 8, 100, 21, 11],
      [18, 67, 55, 89, 90],

```

```

    [22, 33, 14, 44, 110]]

def schedule(t):
    return (pow(10,7)-t)

def simulated_annealing(grid, schedule):
    r, c = 2, 2
    current = [r,c]
    current_val = grid[current[0]][current[1]]

    found = False
    prob = 0

    # loop will run infinitely
    for t in itertools.count():
        if t == 0:
            continue

        probs = []
        max_prob = 0

        T = schedule(t)
        #         print('Value of T:',T)

        if T == 0:
            return (r,c)

        neighbors = []

        up = [r-1, c]
        dwn = [r+1, c]
        rgt = [r, c+1]
        lft = [r, c-1]

        if up[0] >= 0 and up[0] <= 4 and up[1] >= 0 and up[1] <= 4:
        #         print('up',up)
            neighbors.append(['up',up])

```

```

    if dwn[0] >= 0 and dwn[0] <= 4 and dwn[1] >= 0 and dwn[1] <= 4:
#         print('dwn',dwn)
        neighbors.append(['dwn',dwn])

    if rgt[0] >= 0 and rgt[0] <= 4 and rgt[1] >= 0 and rgt[1] <= 4:
#         print('rgt',rgt)
        neighbors.append(['rgt',rgt])

    if lft[0] >= 0 and lft[0] <= 4 and lft[1] >= 0 and lft[1] <= 4:
#         print('lft',lft)
        neighbors.append(['lft',lft])

    x = random.choice(neighbors)
#         print('Randomly chosen:',x)
    a, b = x[1][0], x[1][1]

    next_ = [a,b]
    next_val = grid[next_[0]][next_[1]]

    delta_E = next_val - current_val
#         print(next_val, current_val)
#         print('Delta E val:',delta_E)

    if delta_E > 0:
        current = next_
        r, c = next_[0], next_[1]
        current_val = grid[current[0]][current[1]]
#         print('New current when E > 0',current)

    else:
        #check for all neighbors
        for n in neighbors:
            if n[1] == current:
                continue
            else:
#                 print('Neighbors:',n)
                a, b = n[1][0], n[1][1]
                delta_E = grid[a][b] - grid[current[0]][current[1]]
                e = exp(delta_E/T)
#                 print('Probability (e)',e)

                probs.append([[a,b], e])

```

```

        for p in probs:
            if p[1] > max_prob:
                max_prob = p[1]
                r, c = p[0][0], p[0][1]

#         print('Maximum probability:',max_prob,'State:',r,',',c)
        current = [r, c]
        current_val = grid[current[0]][current[1]]

#         print('New current:',current)
#         print('-----')

if __name__ == '__main__':

    state = simulated_annealing(g, schedule)
    print(state)

```

WEEK 10

Local Beam Search

```

import random

g = [[10, 3, 4, 6, 23],
      [9, 32, 12, 2, 34],
      [7, 8, 100, 21, 11],
      [18, 67, 55, 89, 90],
      [22, 33, 14, 44, 110]]

def beam_search_best(grid, k):

    # loop to get k random states

    random_states = []

```

```

for i in range(0,k):
    s = []

    r = random.randint(0,4)
    c = random.randint(0,4)

    s.append(r)
    s.append(c)

    if s not in random_states:
        random_states.append(s)
    else:
        s = []
        r = random.randint(0,4)
        c = random.randint(0,4)

        s.append(r)
        s.append(c)

        random_states.append(s)

print('Random states:',random_states)

# loop
while True:

    # get all successors of all k states
    successors = []
    for i in random_states:
        r = i[0]
        c = i[1]

        up = [r-1, c]
        dwn = [r+1, c]
        rgt = [r, c+1]
        lft = [r, c-1]

        if up[0] >= 0 and up[0] <= 4 and up[1] >= 0 and up[1] <= 4:
            if up not in successors and up not in random_states:
                successors.append(up)

```

```

        if dwn[0] >= 0 and dwn[0] <= 4 and dwn[1] >= 0 and dwn[1] <= 4:
            if dwn not in successors and dwn not in random_states:
                successors.append(dwn)

        if rgt[0] >= 0 and rgt[0] <= 4 and rgt[1] >= 0 and rgt[1] <= 4:
            if rgt not in successors and rgt not in random_states:
                successors.append(rgt)

        if lft[0] >= 0 and lft[0] <= 4 and lft[1] >= 0 and lft[1] <= 4:
            if lft not in successors and lft not in random_states:
                successors.append(lft)

    print('successors:', successors)

    # finding sol: if any random state has greater value than all the
    successors in the list

    for i in random_states:
        for j in successors:
            if grid[i[0]][i[1]] > grid[j[0]][j[1]]:
                flg = True
                continue
            else:
                flg = False
                break

        if flg == True:
            print('Solution:', i[0], i[1])
            return (i[0], i[1])

    # if solution not found
    # get k best successors

    succ_vals = []
    succ = successors
    for i in range(0, k):

```

```

        max_val = 0
        for j in succ:

            val = grid[j[0]][j[1]]
            print('Val:',val)

            if val > max_val:
                max_val = val
                row = j[0]
                col = j[1]

            succ_vals.append([row,col])
            print('Appending successor:',succ_vals)

            print('max',max_val)
            succ.remove([row,col])

        print('succ_vals:',succ_vals)

        random_states = succ_vals

#=====

def beam_search_random(grid, k):

    # loop to get k random states

    random_states = []

    for i in range(0,k):
        s = []

        r = random.randint(0,4)
        c = random.randint(0,4)

        s.append(r)
        s.append(c)

        if s not in random_states:

```



```

        random_states.append(s)
    else:
        s = []
        r = random.randint(0,4)
        c = random.randint(0,4)

        s.append(r)
        s.append(c)

        random_states.append(s)

print('Random states:',random_states)

# loop
while True:

    # get all successors of all k states
    successors = []
    for i in random_states:
        r = i[0]
        c = i[1]

        up = [r-1, c]
        dwn = [r+1, c]
        rgt = [r, c+1]
        lft = [r, c-1]

        if up[0] >= 0 and up[0] <= 4 and up[1] >= 0 and up[1] <= 4:
            if up not in successors and up not in random_states:
                successors.append(up)

        if dwn[0] >= 0 and dwn[0] <= 4 and dwn[1] >= 0 and dwn[1] <= 4:
            if dwn not in successors and dwn not in random_states:
                successors.append(dwn)

        if rgt[0] >= 0 and rgt[0] <= 4 and rgt[1] >= 0 and rgt[1] <= 4:
            if rgt not in successors and rgt not in random_states:
                successors.append(rgt)

        if lft[0] >= 0 and lft[0] <= 4 and lft[1] >= 0 and lft[1] <= 4:

```

```

        if lft not in successors and lft not in random_states:
            successors.append(lft)

    print('successors:',successors)

    # finding sol: if any random state has greater value than all the
    successors in the list

    for i in random_states:
        for j in successors:
            if grid[i[0]][i[1]] > grid[j[0]][j[1]]:
                flg = True
                continue
            else:
                flg = False
                break

        if flg == True:
            print('Solution:',i[0],i[1])
            return (i[0],i[1])

    # if solution not found
    # get k random successors

    succ_vals = []
    for i in range(0,k):

        succ = random.choice(successors)
        succ_vals.append(succ)

    print('Randomly selected k successors:',succ_vals)
    random_states = succ_vals

#=====

if __name__ == '__main__':

```

```

result = beam_search_best(g, 4)
print('Beam Search (best k successors)',result,'\n')

print('-----\n')

result2 = beam_search_random(g, 4)
print('Beam Search (random k successors)',result2)

```

WEEK 11

Genetic Algorithm

```

import random

init_state = [[0, 0, 0, 0],
              [0, 0, 0, 0],
              [0, 0, 0, 0],
              [0, 0, 0, 0]]

initial_state = []
def get_1D(init_state):
    for i in init_state:
        for j in i:
            initial_state.append(j)

    return initial_state

def get_population(init_state):
    P = []
    for i in range(1,5):
        X = []

        for j in range(0,len(init_state)):
            chromo = random.randint(0,1)
            X.append(chromo)
        P.append(X)

    return P

```

```

def fitness_fn(population):
    fitness_vals = []
    for i in population:
        count = 0
        for j in i:
            if j == 1:
                count += 1
        fitness_vals.append(count)

    return fitness_vals

def random_selection(population, fitness_fn, selected):
    fitness_vals = fitness_fn(population)
    probs = []
    max_prob = 0

    for i in fitness_vals:
        p = i/sum(fitness_vals)
        probs.append(p)

    for i in range(0, len(probs)):
        if probs[i] > max_prob:
            if i not in selected:
                max_prob = probs[i]
                index = i

    selected.append(index)

    return population[index], selected

def reproduce(x, y):
    n = len(x)

    # random crossover point
    c = random.randint(1, n)

    print('crossover point:', c)

```

```

    left_x = x[:c]

    right_y = y[c:]

    child = []

    print('x:',left_x)
    print('y:',right_y)

    for i in left_x:
        child.append(i)
    for i in right_y:
        child.append(i)

    print('child:',child)
    return child

def mutate(child):

    for i in range(0,len(child)):
        val = random.randint(0,100)

        # fixed 25 from 0-100, if 25 comes then mutation takes place
        if val == 25:
            pos = i
            child[i] = 1

    return child

def goal_test(population):
    fitness_vals = fitness_fn(population)
    print('Fitness vals:',fitness_vals)
    max_val = 0
    for i in range(0,len(fitness_vals)):
        if fitness_vals[i] > max_val:
            max_val = fitness_vals[i]
            index = i

    return population[index]

```

```

def genetic_algo(population, fitness_fn):

    leave = False

    small_random_probability = 0.01
    while True: #change it afterwards
        new_population = []

        # selection
        for i in range(0,len(population)):
            selected = []
            x, selected = random_selection(population, fitness_fn,
selected)
            print('random X:',x)

            y, select = random_selection(population, fitness_fn, selected)
            print('random Y:',y)

            # crossover
            child = reproduce(x,y)

            # mutation
            if small_random_probability == 0.01:
                child = mutate(child)
                print('Mutated child:',child)
                print('-----')

            new_population.append(child)

        population = new_population
        print('New population:',population)

        # to break while loop when we get goal state of child (all 1s)
        for i in population:
            count = 0
            for j in i:
                if j == 1:
                    count += 1

```

```

        print('count:',count)
        if count == len(population[0]):
            leave = True
            break

    if leave == True:
        break

    # evaluation
    best_individual = goal_test(population)
    return best_individual

if __name__ == '__main__':

    init_state = get_1D(init_state)
    population = get_population(init_state)
    print('population:',population)
    result = genetic_algo(population, fitness_fn)
    print('Best individual:', result)

```

WEEK 12

K-Nearest Neighbors

```

import pandas as pd
from collections import Counter
Counter()

data = pd.read_csv('dataset.csv')

# isolating necessary columns
cols = [0,3,4,5,6]
data = data.iloc[:,cols]

# to fill up empty spaces with mean of the column
mass_mean = data['mass'].mean()
height_mean = data['height'].mean()

```

```

# to fill up empty spaces with data
data.loc[17] = pd.Series({'fruit_label':data.loc[17]['fruit_label'],
'mass':mass_mean, 'width':data.loc[17]['width'], 'height':height_mean,
'color_score':data.loc[17]['color_score']})
data.loc[18] = pd.Series({'fruit_label':data.loc[18]['fruit_label'],
'mass':mass_mean, 'width':data.loc[18]['width'], 'height':height_mean,
'color_score':data.loc[18]['color_score']})
data.loc[19] = pd.Series({'fruit_label':data.loc[19]['fruit_label'],
'mass':mass_mean, 'width':data.loc[19]['width'], 'height':height_mean,
'color_score':data.loc[19]['color_score']})
data.loc[20] = pd.Series({'fruit_label':data.loc[20]['fruit_label'],
'mass':mass_mean, 'width':data.loc[20]['width'], 'height':height_mean,
'color_score':data.loc[20]['color_score']})
data.loc[21] = pd.Series({'fruit_label':data.loc[21]['fruit_label'],
'mass':mass_mean, 'width':data.loc[21]['width'], 'height':height_mean,
'color_score':data.loc[21]['color_score']})
data.loc[22] = pd.Series({'fruit_label':data.loc[22]['fruit_label'],
'mass':mass_mean, 'width':data.loc[22]['width'], 'height':height_mean,
'color_score':data.loc[22]['color_score']})
data.loc[23] = pd.Series({'fruit_label':data.loc[23]['fruit_label'],
'mass':mass_mean, 'width':data.loc[23]['width'], 'height':height_mean,
'color_score':data.loc[23]['color_score']})
data.loc[24] = pd.Series({'fruit_label':data.loc[24]['fruit_label'],
'mass':mass_mean, 'width':data.loc[24]['width'], 'height':height_mean,
'color_score':data.loc[24]['color_score']})
data.loc[25] = pd.Series({'fruit_label':data.loc[25]['fruit_label'],
'mass':mass_mean, 'width':data.loc[25]['width'], 'height':height_mean,
'color_score':data.loc[25]['color_score']})

# to shuffle rows and to keep the indexes in order
data = data.sample(frac=1).reset_index(drop=True)

def KNN(data, k):

    distances = []
    predicted_labels = []

    for j in range(50,60):
        dist = {}

```



```

for i in range(0,50):

    # calculating Euclidean distance
    ans = pow(data.loc[i]['mass']-data.loc[j]['mass'],2) +
pow(data.loc[i]['width']-data.loc[j]['width'],2) +
pow(data.loc[i]['height']-data.loc[j]['height'],2) +
pow(data.loc[i]['color_score']-data.loc[j]['color_score'],2)

    dist[i] = [ans, data.loc[i]['fruit_label']]

# sorted dataset to get K elements
sorted_dist = sorted(dist.items(), key=lambda x: x[1], reverse=False)
distances.append(sorted_dist[0:k])

print(*distances,sep='\n')

# counting labels of test data
for i in range(0,len(distances)):
    labels = []
    for j in range(0,k):
        labels.append(distances[i][j][1][1])

    lst = Counter(labels)
    predicted_labels.append(lst.most_common()[0][0])

print('Predicted labels:',predicted_labels)

if __name__ == '__main__':

    KNN(data, 3)

```

WEEK 13

Perceptron

```

import pandas as pd
df = pd.read_csv('dataset.csv')

```

```

#missing values
mean_mass = df['mass'].mean()
df['mass'].fillna(mean_mass, inplace=True)

mean_height = df['height'].mean()
df['height'].fillna(mean_height, inplace=True)

#drop columns
df.drop(['fruit_name'], axis=1, inplace=True)
df.drop(['fruit_subtype'], axis=1, inplace=True)

# make labels binary because Perceptron is Binary Classification Model
for i in range(len(df)):
    if df['fruit_label'][i] == 2:
        df['fruit_label'][i] = 1
    elif df['fruit_label'][i] == 3 or df['fruit_label'][i] == 4:
        df['fruit_label'][i] = 0

import numpy as np

class Perceptron:

    def __init__(self, learning_rate=0.01, n_iters=1000):
        self.lr = learning_rate
        self.n_iters = n_iters
        self.activation_func = self._unit_step_func
        self.weights = None
        self.bias = None

    def fit(self, X, y):
        n_samples, n_features = X.shape

        # init parameters
        self.weights = np.zeros(n_features)
        self.bias = 0

        y_ = np.array([1 if i > 0 else 0 for i in y])

        for _ in range(self.n_iters):

            for idx, x_i in enumerate(X):

```

```

        linear_output = np.dot(x_i, self.weights) + self.bias
        y_predicted = self.activation_func(linear_output)

        # Perceptron update rule
        update = self.lr * (y_[idx] - y_predicted)

        self.weights += update * x_i
        self.bias += update

    def predict(self, X):
        linear_output = np.dot(X, self.weights) + self.bias
        y_predicted = self.activation_func(linear_output)
        return y_predicted

    def _unit_step_func(self, x):
        return np.where(x>=0, 1, 0)

p = Perceptron()

# X = features/columns , y = labels
y = df['fruit_label']
df.drop(['fruit_label'], axis=1, inplace=True)
X = np.array(df)
p.fit(X, y)
p.predict(X)

```

WEEK 14

K-Means Clustering

```

import pandas as pd
import random
from math import sqrt
import numpy as np
from datetime import datetime, timedelta

corpus = pd.read_csv('dataset.csv', encoding='Latin-1')

corpus = corpus.iloc[:, [3,4,5,6]]

```

```

mass_mean = corpus['mass'].mean()
height_mean = corpus['height'].mean()

corpus.loc[17] = pd.Series({'mass':mass_mean,
'width':corpus.loc[17]['width'], 'height':height_mean,
'color_score':corpus.loc[17]['color_score']})
corpus.loc[18] = pd.Series({'mass':mass_mean,
'width':corpus.loc[18]['width'], 'height':height_mean,
'color_score':corpus.loc[18]['color_score']})
corpus.loc[19] = pd.Series({'mass':mass_mean,
'width':corpus.loc[19]['width'], 'height':height_mean,
'color_score':corpus.loc[19]['color_score']})
corpus.loc[20] = pd.Series({'mass':mass_mean,
'width':corpus.loc[20]['width'], 'height':height_mean,
'color_score':corpus.loc[20]['color_score']})
corpus.loc[21] = pd.Series({'mass':mass_mean,
'width':corpus.loc[21]['width'], 'height':height_mean,
'color_score':corpus.loc[21]['color_score']})
corpus.loc[22] = pd.Series({'mass':mass_mean,
'width':corpus.loc[22]['width'], 'height':height_mean,
'color_score':corpus.loc[22]['color_score']})
corpus.loc[23] = pd.Series({'mass':mass_mean,
'width':corpus.loc[23]['width'], 'height':height_mean,
'color_score':corpus.loc[23]['color_score']})
corpus.loc[24] = pd.Series({'mass':mass_mean,
'width':corpus.loc[24]['width'], 'height':height_mean,
'color_score':corpus.loc[24]['color_score']})
corpus.loc[25] = pd.Series({'mass':mass_mean,
'width':corpus.loc[25]['width'], 'height':height_mean,
'color_score':corpus.loc[25]['color_score']})

# Step 2 - Select centroids

def select_centroids(corpus, k, new_centroids):

    if new_centroids != []:
        return new_centroids

    sc = []
    selected_centroids = []

```

```

for i in range(k):
    r = random.randint(0, len(corpus)-1)

    if r in sc:
        for i in range(10):
            r2 = random.randint(0, len(corpus)-1)
            if r2 not in sc:
                sc.append(r2)
                selected_centroids.append([corpus['mass'][r2],
corpus['width'][r2], corpus['height'][r2], corpus['color_score'][r2]])
                break

        else:
            sc.append(r)
            selected_centroids.append([corpus['mass'][r],
corpus['width'][r], corpus['height'][r], corpus['color_score'][r]])

    return selected_centroids

# Step 3 - Assign points to closest cluster centroid b calculating
Euclidean distance

def assign_points(corpus, selected_centroids):
    cluster1, cluster2, cluster3 = [], [], []
    for i in range(len(corpus)):

        row = [corpus['mass'][i], corpus['width'][i], corpus['height'][i],
corpus['color_score'][i]]

        if row not in selected_centroids:

            best_centroid = calc_distance(corpus, selected_centroids, row)

            if best_centroid == 0:
                cluster1.append(row)

            elif best_centroid == 1:
                cluster2.append(row)

            elif best_centroid == 2:
                cluster3.append(row)

```

```

        return cluster1, cluster2, cluster3

# calculate euclidean distance between centroids and all points

def calc_distance(corpus, selected_centroids, row):
    clusters = []
    d = float('inf')

    for i in range(len(selected_centroids)):

        dist = sqrt( pow(np.array(selected_centroids[i][0]-row[0]), 2) +
                    pow(np.array(selected_centroids[i][1]-row[1]), 2) +
                    pow(np.array(selected_centroids[i][2]-row[2]), 2) +
                    pow(np.array(selected_centroids[i][3]-row[3]), 2) )

        if dist < d:
            d = dist
            b = i

    return b

# Step 4 - Recompute centroids

def recompute_centroids(selected_centroids, cluster1, cluster2, cluster3):

    avg_mass, avg_width, avg_height, avg_colorscore = 0, 0, 0, 0

    for i in cluster1:
        avg_mass += i[0]
        avg_width += i[1]
        avg_height += i[2]
        avg_colorscore += i[3]

    avg_mass = avg_mass/len(cluster1)
    avg_width = avg_width/len(cluster1)
    avg_height = avg_height/len(cluster1)
    avg_colorscore = avg_colorscore/len(cluster1)
    selected_centroids[0] = [avg_mass, avg_width, avg_height,
avg_colorscore]

```

```

    avg_mass, avg_width, avg_height, avg_colorscore = 0, 0, 0, 0

    for i in cluster2:
        avg_mass += i[0]
        avg_width += i[1]
        avg_height += i[2]
        avg_colorscore += i[3]

    avg_mass = avg_mass/len(cluster2)
    avg_width = avg_width/len(cluster2)
    avg_height = avg_width/len(cluster2)
    avg_colorscore = avg_width/len(cluster2)
    selected_centroids[1] = [avg_mass, avg_width, avg_height,
avg_colorscore]

    avg_mass, avg_width, avg_height, avg_colorscore = 0, 0, 0, 0

    for i in cluster3:
        avg_mass += i[0]
        avg_width += i[1]
        avg_height += i[2]
        avg_colorscore += i[3]

    avg_mass = avg_mass/len(cluster3)
    avg_width = avg_width/len(cluster3)
    avg_height = avg_width/len(cluster3)
    avg_colorscore = avg_width/len(cluster3)
    selected_centroids[2] = [avg_mass, avg_width, avg_height,
avg_colorscore]

    return selected_centroids

def KMeans(corpus, k):

    print('Please wait, the algorithm is running for 3 seconds.')

    end_time = datetime.now() + timedelta(seconds=3)

    new_centroids = []

```

```

while datetime.now() < end_time:

    selected_centroids = select_centroids(corpus, k, new_centroids)

    cluster1, cluster2, cluster3 = assign_points(corpus,
selected_centroids)

    new_centroids = recompute_centroids(selected_centroids, cluster1,
cluster2, cluster3)

    return cluster1, cluster2, cluster3

# -----

if __name__ == '__main__':

    k = 3
    c1, c2, c3 = KMeans(corpus,k)
    print('Cluster 1:',c1,sep='\n')
    print('-----')
    print('Cluster 2:',c2,sep='\n')
    print('-----')
    print('Cluster 3:',c3,sep='\n')

```
