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17-11-23

Program 1: Implement Tic Tac Toe Game

board = ["for x in range(10)"]

def insertLetter(letter, pos):
 board[pos] = letter

def spaceIsFree(pos):
 return board[pos] == ''

def printBoard(board):

print(' 1 1')

print(' ' + board[1] + ' ' + board[2] + ' ' + board[3])

print(' 1 1')

print('-----')

print(' 1 1')

print(' ' + board[4] + ' ' + board[5] + ' ' + board[6])

print(' ' + ' 1 1')

print('-----')

print(' 1 1')

print(' ' + board[7] + ' ' + board[8] + ' ' + board[9])

print(' 1 1')

def isWinner(b0, le):
 return (b0[0] == le and b0[1] == le and b0[2] == le and b0[3] == le)

or
(b0[1] == le and b0[2] == le and b0[3] == le and b0[4] == le)

or
(b0[4] == le and b0[5] == le and b0[6] == le and b0[7] == le)

or
(b0[7] == le and b0[8] == le and b0[9] == le)

or
(b0[1] == le and b0[4] == le and b0[7] == le)

or
(b0[1] == le and b0[2] == le and b0[3] == le)

or
(b0[2] == le and b0[5] == le and b0[8] == le)

or
(b0[3] == le and b0[6] == le and b0[9] == le)

or
(b0[1] == le and b0[4] == le and b0[7] == le)

or
(b0[1] == le and b0[5] == le and b0[7] == le)

or
(b0[1] == le and b0[5] == le and b0[9] == le)

or
(b0[1] == le and b0[7] == le and b0[9] == le)



```

def playerMove():
    run = True
    while run:
        move = int(input("Enter the position where you want to place: "))
        if(move > 0 and move < 10):
            if spaceIsFree(move):
                run = False
                insertLetter('X', move)
            else:
                print("Enter another position, this position is occupied.")
        else:
            print("Enter position within the range.")

def compMove():
    run = True
    while run:
        move = random.randint(1, 10)
        if(move > 0 and move < 10):
            if spaceIsFree(move):
                run = False
                insertLetter('O', move)
            continue
        else:
            break

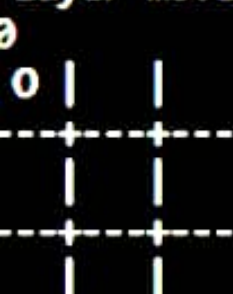
def main():
    board = [1, 2, 3, 4, 5, 6, 7, 8, 9]
    while if((board.count(' ')) < 10):
        playerMove()
        printBoard(board)
        if(isWinner(board, 'X')):
            print("You won")
            break
        else:
            compMove()
            printBoard(board)
            if(isWinner(board, 'O')):
                print("Computer won")
                break
    else:
        print("This is a tie")

```

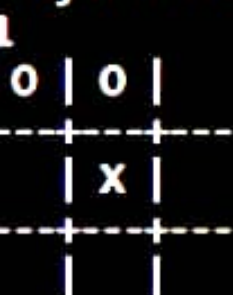
PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AI\Lab> python
Would you like to go first or second? (1/2)



Player move: (0-8)



Player move: (0-8)



o	o	x
- + -		
	x	
- + -		

Player move: (0-8)

6

o	o	x
- + -		
	x	
- + -		
o		

o	o	x
- + -		
x	x	
- + -		
o		

Player move: (0-8)

5

o	o	x
- + -		
x	x	o
- + -		
o		

o	o	x
- + -		
x	x	o
- + -		
o		x

Player move: (0-8)

7

o		o		x

x		x		o

o		o		x

The game was a draw.



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2-11-23

Program-2 8-Puzzle problem using breadth first search
s puzzle problem (N puzzle problem / sliding puzzle problem) - Uninformed approach

~~N puzzle~~

In the problem, the square will have $N+1$ tiles where
 $N = 8, 15, 24$ and so on.

$N=8$ means the square will have 9 tiles (3 rows & 3 columns)

In this problem, ~~we have~~ initial state / initial configuration (start state) will be given and we have to reach the goal state / goal configuration.

Suppose:

Initial state:

1	2	3
4		6
7	5	8

goal state:

1	2	3
4	5	6
7	8	

The puzzle can be solved by moving the tiles one by one in the single empty space & thus achieve the goal state.

Rules

- The empty can only move in 4 directions:
1) up 2) down 3) right 4) left
- It cannot move diagonally
- Can take only one step at a time.

0	X	0
X	#	X
0	X	0

Tiles at 0 — no. of possible moves = 2.

Tiles at X — no. of possible moves = 3

Tiles at # — no. of possible moves = 4.

This problem can be solved using breadth first search approach:

↳ Uninformed/non-heuristic search

- This approach explores all nodes (does not use intelligence).

: complexity: $O(b^d)$ where

b - branching factor Worst case — 3^{20} .

d - depth ~~dep~~ factor

0 For 8 puzzle problem.

[Branching factor $b = \frac{\text{all possible moves of empty tile at each position}}{\text{no. of tiles}}$

$$= \frac{24}{9} = 2.67 \approx 3$$

so

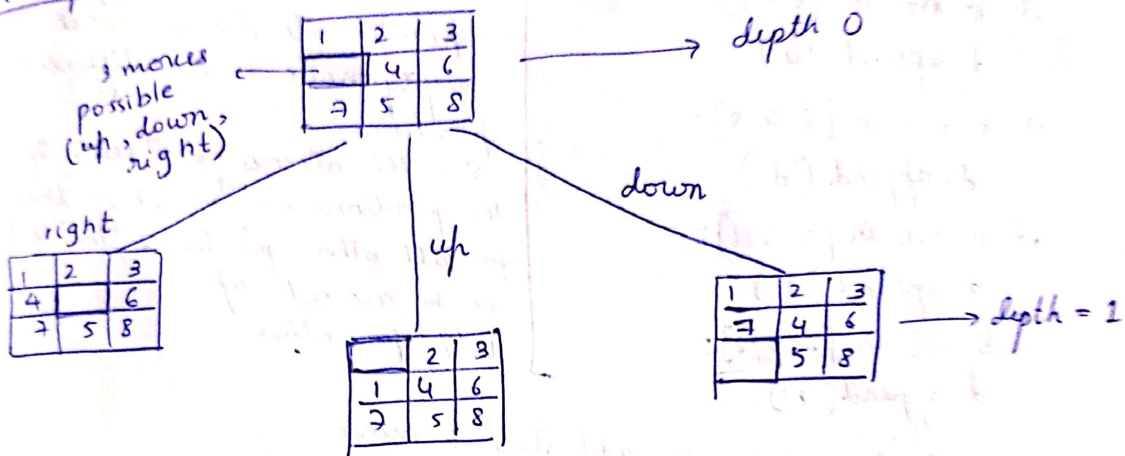


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depth factor - initially will be 0. As we explore the nodes, the depth factor increases.

As we explore the nodes, every time, we check the possible moves of the empty tile, every time, we consider all possible cases and finally branch it, then consider all possible cases and finally to the goal state.

For example



Will continue branching these nodes.

Since this is breadth first search, branch for possibilities of eight node, then 'up' node, then 'down' node, and then only move to branch in the next level.

Code:

```
import numpy as np
import pandas as pd
import os

def bfs(src, target):
    queue = []
    queue.append(src)
    exp = []
    while len(queue) > 0:
        source = queue.pop(0)
        exp.append(source)
        print(source)
        if source == target:
            print("success")
            return
        poss_moves_to_do = []
        poss_moves_to_do = possible_moves(source, exp)
        for move in poss_moves_to_do:
            if move not in exp and move not in queue:
                queue.append(move)
```

Same BFS code.



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```
def possible_moves(state, visited_states):
```

index of empty spot
b = state.index(0)

directions array
d = []

add all the possible directions

if b not in [0, 1, 2]:

d.append('u')

if b not in [6, 7, 8]:

d.append('d')

if b not in [0, 3, 6]:

d.append('l')

if b not in [2, 5, 8]:

d.append('r')

if direction is possible, add state to move

pos_moves_it_can = []

for all possible directions, find the state if that move is played

for all possible directions, find the state if that move is played

by calling 'gen' function

Now for each direction, I want to generate different states

for i in d:

pos_moves_it_can.append(gen(state, i, b))

return [move_it_can for move_it_can in pos_moves_it_can if

move_it_can not in visited_states]

- here, once I get a state which is not in visited_states, I return it.

def gen(state, m, b):

temp = state.copy()

if m == 'd':

temp[b+3], temp[b] = temp[b], temp[b+3]

elif m == 'u'

temp[b-3], temp[b] = temp[b], temp[b-3]

elif m == 'l'

temp[b-1], temp[b] = temp[b], temp[b-1]

elif m == 'r'

temp[b+1], temp[b] = temp[b], temp[b+1]

~~return temp~~

return temp

src = [1, 2, 3, 4, 5, 6, 0, 7, 8]

target = [1, 2, 3, 4, 5, 6, 7, 8, 0]

bfs(src, target).

0	1	2
3	4	5
6	7	8

This is based on to find the possible directions when the empty node is at different positions.

see the above matrix. If the positions are not 0, 1, 2, then for all other positions, the tile can be moved up.

Similarly for others.



Output:

$[1, 2, 3, 4, 5, 6, 0, 7, 8]$

$[1, 2, 3, 0, 5, 6, 4, 7, 8]$

$[1, 2, 3, 4, 5, 6, 7, 0, 8]$

$[0, 2, 3, 1, 5, 6, 4, 7, 8]$

$[1, 2, 3, 5, 0, 6, 4, 7, 8]$

$[1, 2, 3, 4, 0, 6, 7, 5, 8]$

$[1, 2, 3, 4, 5, 6, 7, 8, 0]$

success

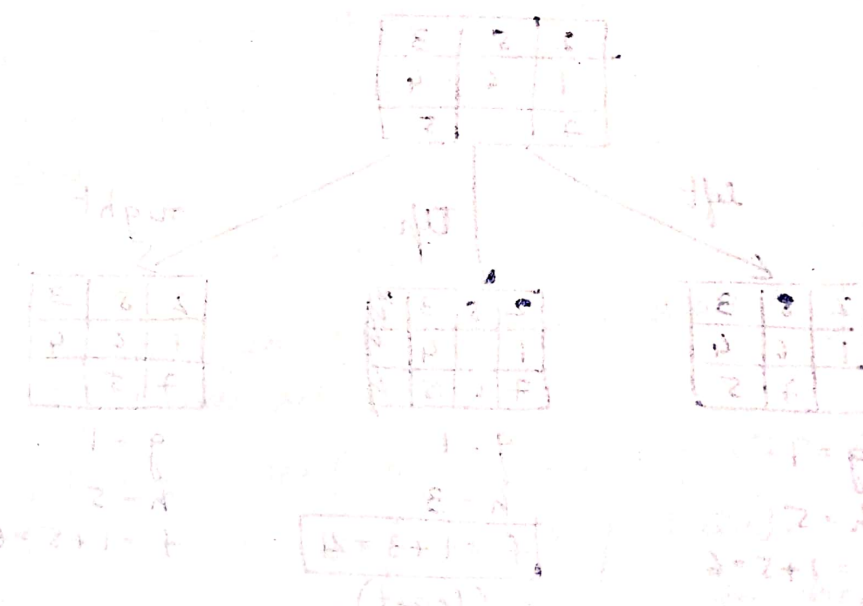
Open
by

1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0

state board

1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0
1	2	3	4	5	6	7	8	0

state board



End



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PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> python

1	2	3
4	5	6
0	7	8

1	2	3
0	5	6
4	7	8

1	2	3
4	5	6
7	0	8

0	2	3
1	5	6
4	7	8

1	2	3
5	0	6
4	7	8

1	2	3
4	0	6
7	5	8

1	2	3
4	5	6
7	8	0



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8-Puzzle problem using A*

- Finds the most ^{cost-} effective path to reach the final state from initial state.

$$f(n) = g(n) + h(n)$$

$g(n) \rightarrow$ depth of node

$h(n) \rightarrow$ no. of misplaced tiles.

Suppose:

2	8	3
1	6	4
7		5

Initial state

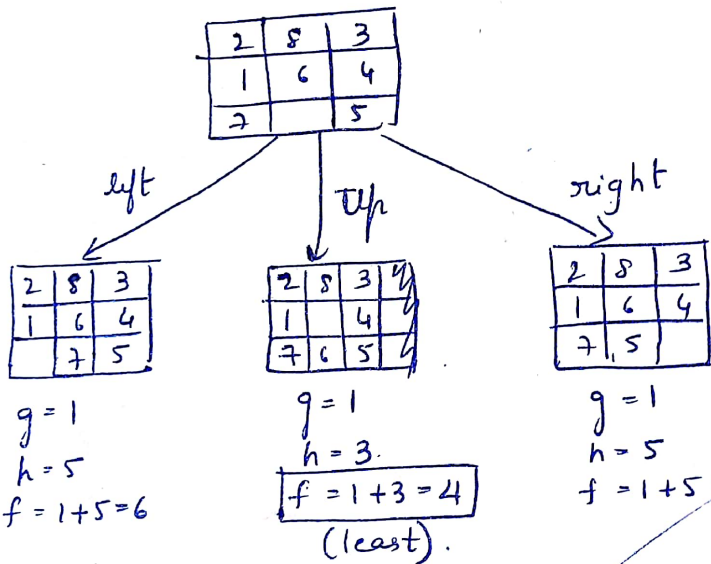
1	2	3
8		4
7	6	5

Final state

$$g = 0$$

$$h = 4$$

$$f = 0 + 4$$



Code

```

class Node:
    def __init__(self, data, level, fval):
        self.data = data
        self.level = level
        self.fval = fval

    def generate_child(self):
        # to generate child nodes from the given
        # node by moving blank space either
        # in the 4 directions.
        x, y = self.find(self.data, '_')
        val_list = [[x, y-1], [x, y+1], [x-1, y], [x+1, y]]
        children = []
        for i in val_list:
            child = self.shuffle(self.data, x, y, i[0], i[1])
            if child is not None:
                child_node = Node(child, self.level + 1, 0)
                children.append(child_node)
        return children

    def shuffle(self, puz, x1, y1, x2, y2):
        if x2 >= 0 and x2 < len(self.data) and y2 >= 0 and y2 < len(self.data):
            temp_puz = self.copy(puz)
            temp_puz[x2][y2] = temp_puz[x1][y1]
            temp_puz[x1][y1] = '_'
            return temp_puz
        else:
            return None

    def copy(self, root):
        temp = []
        for i in root:
            t = []
            for j in i:
                t.append(j)
            temp.append(t)
        return temp

```



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Two lists are maintained.

open list → contains all the nodes that are generated & not existing in closed list

closed list → each node explored explored after its neighbouring nodes are discarded

So after expanding a node, it is pushed into the closed list and the newly generated states are pushed in open list.

def find(self, puz, x):
 " Specifically used to find the position of the blank space " "

for i in range(0, len(self.data)):
 for j in range(0, len(self.data)):

if puz[i][j] == x:

return i, j

class Puzzle:

def __init__(self, size):

" Initialize the puzzle size by the specified size, open & closed lists to empty " "

self.n = size

self.open = []

self.closed = []

def accept(self): "# Accepts the puzzle from the user " "

puz = []

for i in range(0, self.n):

temp = input().split(" ")

puz.append(temp)

return puz

def f(self, start, goal):

" " Heuristic func to calculate heuristic value

$$f(x) = h(x) + g(x)$$

return self.h(start, goal) + start.level

def h(self, start, goal):

" " Calculates the difference b/w the given puzzles "

temp = 0

for i in range(0, self.n):

for j in range(0, self.n):

if start[i][j] != goal[i][j] and start[i][j] != -1:

temp += 1

return temp

```

def process(self):
    """ Accept start & goal puzzle state """
    print("Enter start state matrix : \n")
    start = self.accept()
    print("Enter goal state matrix : \n")
    goal = self.accept()

    start = Node(start, 0, 0)
    start.fval = self.f(start, goal)

    self.open.append(start)
    print("\n\n")

    while True:
        cur = self.open[0]
        print(" ")
        print("I")
        print("I I")
        print("I I I\n")

        for i in cur.data:
            for j in i:
                print(j, end=" ")
        print("")

        if self.h(cur.data, goal) == 0:
            break
        for i in cur.generate_child():
            i.fval = self.f(i, goal)
            self.open.append(i)
        self.closed.append(cur)
        del self.open[0]

    self.open.sort(key=lambda x: x.fval, reverse=False)

```

puz = Puzzle(3)

puz.process()



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PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_ATLab> python

Enter the start state matrix

1 2 3

4 5 6

_ 7 8

Enter the goal state matrix

1 2 3

4 5 6

7 8 _

|
|
\ /

1 2 3
4 5 6
_ 7 8

|
|
\ /

1 2 3
4 5 6
7 _ 8

|
|
\ /

1 2 3
4 5 6
7 8 _

Code:

```

def id_dfs(puzzle, goal, get_moves):
    import itertools
    # get_moves → possible_moves
    def dfs(route, depth):
        if depth == 0:
            return
        if route[-1] == goal:
            return route
        for move in get_moves(route[-1]):
            if move not in route:
                next_route = dfs(route + [move], depth - 1)
                if next_route:
                    return next_route
    for depth in itertools.count():
        route = dfs([puzzle], depth)
        if route:
            return route

def possible_moves(state):
    b = state.index(0)
    d = []
    if b not in [0, 1, 2]:
        d.append('u')
    if b not in [6, 7, 8]:
        d.append('d')
    if b not in [0, 3, 6]:
        d.append('l')
    if b not in [2, 5, 8]:
        d.append('r')
    pos_moves = []
    for i in d:
        pos_moves.append(generate(state, i, b))
    return pos_moves

```

```

def generate(state, m, b):
    temp = state.copy()
    if m == 'd':
        temp[b+3], temp[b] = temp[b], temp[b+3]
    if m == 'u':
        temp[b-3], temp[b] = temp[b], temp[b-3]
    if m == 'l':
        temp[b-1], temp[b] = temp[b], temp[b-1]
    if m == 'r':
        temp[b+1], temp[b] = temp[b], temp[b+1]
    return temp

```

initial = [1, 2, 3, 0, 4, 6, 7, 5, 8]

goal = [1, 2, 3, 4, 5, 6, 7, 8, 0]

route = id-dfs([initial, goal, possible moves])

```

if route:
    print("Success!")
    print("Path:", route)

```

else:
 print("Failed to find a solution")

ID-DFS - combination of BFS and DFS
- DFS in BFS manner

7	2	4
5		6
8	3	1

1	2
3	4
6	7

goal

start

7	2	4
5		6
8	3	1

7	2	4
5	3	6
8		1



7	2	4
5		6
8	3	1

7	2	4
5	6	
8	3	1

DNV

```
● PS C:\Users\neha2\OneDrive\Documents\NehaKanath_2020CS113_ATLab> python -u "c:\Users\neha2\OneDrive\Documents\NehaKanath_2020CS113_ATLab\solver.py"
Success!! It is possible to solve 8 Puzzle problem
Path: [[1, 2, 3, 0, 4, 6, 7, 5, 8], [1, 2, 3, 4, 0, 6, 7, 5, 8], [1, 2, 3, 4, 5, 0, 7, 6, 8], [1, 2, 3, 4, 5, 6, 0, 7, 8]]
```



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Code: (One room).

```
def clean(floor):
    i, j, row, col = 0, 0, len(floor), len(floor[0])
    for i in range(row):
        if (i + 2 == 0): // The vacuum cleaner cannot move diagonally or jump to position directly. So for all even rows, the vacuum cleaner can move from left to right and for all odd rows, it moves from right to left, as shown below.
            for j in range(col):
                if (floor[i][j] == 1):
                    print(F(floor, i, j))
                    floor[i][j] = 0
                    print(F(floor, i, j))
    else:
```

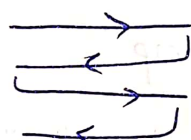
```
        for j in range(col - 1, -1, -1):
```

```
            if (floor[i][j] == 1):
```

```
                print(F(floor, i, j))
```

```
                floor[i][j] = 0
```

```
                print(F(floor, i, j))
```



If ~~the~~ a ~~row~~ grid in a room is dirty (i.e. $\text{floor}[i][j] = 1$) then print the ~~row~~ and clean it by setting it to 0.

```
def print_F(floor, row, col):
```

```
    print("The floor matrix is as below: ")
```

```
for r in range(len(floor)):
```

```
    for c in range(len(floor[r])):
```

```
        if r == row and c == col:
```

```
            print(f"> {floor[r][c]} <", end = " )
```

```
else:
```

```
    print(f" {floor[r][c]} ", end = " )
```

```
print(end = '\n')
```

```
print(end = '\n')
```

```
def main():
```

```
    floor = []
```

```
    m = int(input("Enter the no. of rows: "))
```

```
    n = int(input("Enter the no. of columns: "))
```

```
    print("Enter the clean status of each cell (1-dirty, 0-clean) ")
```

```
for i in range(m):
```

```
    f = list(map(int, input().split(" ")))
```

```
    floor.append(f)
```

```
print()
clean(floor)
```

Two rooms.

Logic

Two Logic: main function, take input for 2 rooms.

In the morning start from room 1 and inspect every grid.

If initially, start from
initially, is clear i.e.

If initially, if room 1 is clean i.e. $[Room 1] = 0$, move to room 2 and clean it.

Room 1		
-	1	1
0	1	1
0	0	1
1	0	0

Room 2		
0	1	0
0	0	0
0	0	1

Room 1 → dirty → so clean it. is completely clean (ie all grids are 0)
is mostly clean, else

Room 1 → dirty → so
check if room 1 is completely clean (if no
if clean, check if room 2 is already clean, else
move to room 2.

move
if room² → dirty

if room² → dirty
 clean it by calling 'clean' function
 if completely clean, return True and move to room 1, else
 check if room 1 is clean, else move to room 1,
 if 1.. clean, return True and exit.
~~move to~~

~~and move~~ check if room 1 also is completely clear, return true and
if ~~if~~ room 1 also is completely clear, return true and

Room 1

status: clean move to

Room 2

status: clean move to
(Instead of grid, ~~the~~ implement this as just one grid in a room)

2 Code for 2 rooms:

```
def clean_room(room-name, is-dirty):
    if is-dirty:
        print(f"Cleaning {room-name} (Room was dirty)")
        print(f"{room-name} is now clean.")
        return 0
    else:
        print(f"{room-name} is already clean.")
        return 0
```

3

def main():

```
rooms = ["Room 1", "Room 2"]
room-statuses = []
```

```
for room in rooms:
```

status = int(input(f"Enter the clean status for Room {room} (1 for dirty,
0 for clean)"))

```
room-statuses.append((room, status))
```

i, enumerate

```
for room, status in room-statuses:
```

~~room-statuses[i] = clean_room(room, status)~~

print(f"Returning to Room {0} to check if it is has become
dirty again.")

```
room-statuses[0] = clean_room(rooms[0], room-statuses[0][1])
```

print(f"Room {0} is {status} if ~~status~~ else 'clean' after
room-statuses[0][1] checking.")

if __name__ == "__main__":

~~print("Program started")~~

~~print("Program ended")~~

Output:

1 Enter clean status for room 1 : 1

Enter clean status for room 2 : 0

[('Room 1', 1), ('Room 2', 0)]

Cleaning Room 1 (Room was dirty)

Room 1 is now clean.

Room 2 is already clean.

Returning to room 1 to check if it has become dirty again.

Room 1 is clean after checking.

Date
2023/12/23



```
PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> python
Enter clean status for Room 1 (1 for dirty, 0 for clean): 1
Enter clean status for Room 2 (1 for dirty, 0 for clean): 1
[('Room 1', 1), ('Room 2', 1)]
Cleaning Room 1 (Room was dirty)
Room 1 is now clean.
Cleaning Room 2 (Room was dirty)
Room 2 is now clean.
Returning to Room 1 to check if it has become dirty again:
Room 1 is already clean.
Room 1 is clean after checking.
```

29-12-23

from sympy import symbols, And, Not, Implies, satisfiable

def create_KB():

P = symbols('P')

q = symbols('q')

r = symbols('r')

KB = And(Implies(P, q), Implies(q, r), Not(r))

return KB

def query_entails(KB, query):

en = satisfiable(And(KB, Not(query)))

return not en

if name == "-main-":

kb = create_KB()

query = symbols('P')

result = query_entails(kb, query)

print("KB : ", kb)

print("Query: ", query)

print("result")

	a	b	c	d	e	
p	p → q	q → r	¬r	a ∧ b ∧ c	¬p	d ∧ e
T	T	T	F	F	F	F
T	T	F	T	F	F	F
T	F	T	F	F	F	F
T	F	F	F	F	T	F
F	T	T	T	F	T	F
F	T	F	T	T	F	F
F	F	F	T	T	T	F
F	F	F	T	F	T	T

∴ satisfiable

∴ ~~KB~~ KB does not entail α .

$\alpha \models \beta$ iff in every model where α is true, β is true.

$\alpha \models \beta$ if $(\alpha \wedge \neg \beta)$ is unsatisfiable.

KB: $\neg r \wedge (p \rightarrow q) \wedge (q \rightarrow r)$

query: p.

If ~~A comes to~~

1) Jim rides a bike to school every morning

2) Jim is good at riding bikes

(1) does not entail (2).

Output:

KB: $\neg r \wedge (\text{Implies}(p, q) \wedge \text{Implies}(q, r))$

query: P

Result: False.



- PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> pythonKnowledge Base: ~r & (Implies(p, q)) & (Implies(q, r))Query: pQuery entails Knowledge Base: False

KB-resolution

def negate_literal(literal):

if literal[0] == '~'

return literal[1:]

else

return '~' + literal

def resolve(c1, c2):

resolved_clause = set(c1) | set(c2)

for literal in c1:

if negate_literal(literal) in c2:

resolved_clause.remove(literal)

→ (negate_literal(literal))

return tuple(resolved_clause)

def resolution(kB)

new_clauses = set()

for i, c1 in enumerate(kB)

for j, c2 in kB

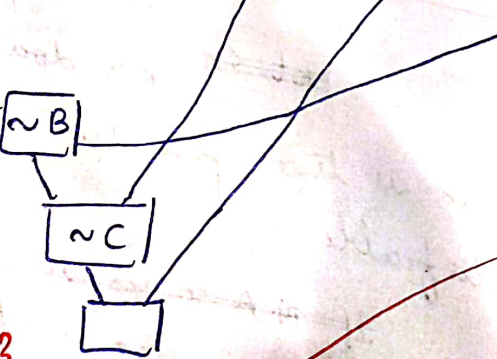
if i != j:

new_clause = resolve(c1, c2)

if len(new_clause) > 0 & new_clause not in
new_clauses: add(new_clause)

Output:

KB: $(A \vee \neg B) \wedge (\neg B \vee \neg C) \wedge C \wedge \neg A$



29/12/23

```
79 rules = 'Rv~P Rv~Q ~RvP ~RvQ' # $(P \wedge Q) \Leftrightarrow R : (Rv \sim P) \vee (Rv \sim Q) \wedge (\sim RvP) \wedge (\sim RvQ)$ 
80 goal = 'R'
81 main(rules, goal)
```

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PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> python -u "c:\Us

Step	Clause	Derivation
1.	Rv~P	Given.
2.	Rv~Q	Given.
3.	~RvP	Given.
4.	~RvQ	Given.
5.	~R	Negated conclusion.
6.		Resolved Rv~P and ~RvP to RV~R, which is in turn null.

A contradiction is found when ~R is assumed as true. Hence, R is true.

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Code

```

import re

def getAttributes(expression):
    expression = expression.split('. " ( )[1:]')
    expression = " ".join(expression)
    expression = expression[:-1]
    expression = re.split("(?!<!\(.), (?!.\\))", expression)
    return expression

def unify(exp1, exp2):
    if exp1 == exp2: # Checks the entire expression
        return []
    if isConstant(exp1) and isConstant(exp2):
        if exp1 != exp2:
            return False
        else:
            return [exp1, exp2] # returns substitution list.
    if isConstant(exp2):
        return ([exp2, exp1])
    if isConstant(exp1):
        return ([exp1, exp2])
    if isVariable(exp1):
        if checkOccurs(exp1, exp2):
            return False
        else:
            return [exp2, exp1]
    if isVariable(exp2):
        if checkOccurs(exp2, exp1):
            return False
        else:
            return [exp1, exp2]
    if getInitialPredicate(exp1) != getInitialPredicate(exp2):
        print("Predicates don't match!")
        return False

```

$\text{attributeCount1} = \text{len}(\text{getAttributes}(\text{exp1}))$
 $\rightarrow \underline{\hspace{2cm}}^2 = \underline{\hspace{2cm}}^2$
 $\text{if } \text{attributeCount1} \neq \text{attributeCount2}:$
 $\quad \text{return False}$

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$\text{head1} = \text{getFirstPart}(\text{exp1})$
 $\text{head2} = \underline{\hspace{2cm}}(\text{exp2})$
 $\text{initialSubstitution} = \text{unify}(\text{head1}, \text{head2})$
 $\text{if not initialSubstitution:}$
 $\quad \text{return False}$
 $\text{if attributeCount1} == 1:$
 $\quad \text{return initialSubstitution}$

$\text{tail1} = \text{getRemainingPart}(\text{exp1})$
 $\text{tail2} = \underline{\hspace{2cm}}(\text{exp2})$

$\text{if initialSubstitution} \neq []:$
 $\quad \text{tail1} = \text{apply}(\text{tail1}, \text{initialSubstitution})$
 $\quad \text{tail2} = \text{apply}(\text{tail2}, \text{initialSubstitution})$

$\text{remainingSubstitution} = \text{unify}(\text{tail1}, \text{tail2})$
 $\text{if not remainingSubstitution:}$
 $\quad \text{return False}$

$\text{initialSubstitution.extend}(\text{remainingSubstitution})$
 $\text{return initialSubstitution}$

$\text{exp1} = \text{"knows}(x)"$
 $\text{exp2} = \text{"knows}(Richard)"$
 $\text{substitutions} = \text{unify}(\text{exp1}, \text{exp2})$
 $\text{print}(\text{"Substitutions: "})$
 $\text{print}(\text{substitutions})$

Unification - making 2 expressions look identical.

Conditions:

- The predicate should be the same
- The no. of arguments in both the expressions must be the same.
- If 2 similar variables are present in the same exp, then unification fails.

$\text{exp1} = \text{"knows}(A, x)"$
 $\text{exp2} = \text{"knows}(y, \text{mother}(y))"$

Output: Substitutions:
 $[(\text{'A'}, \text{'y'}), (\text{'mother(y)'}, \text{'x'})]$

$P(x, F(y)) \rightarrow \textcircled{1}$
 $P(a, F(g(z))) \rightarrow \textcircled{2}$
 $[\overset{\checkmark}{a} \mid x] \quad (x \text{ with } a)$
 $P(a, F(y)), P(a, F(g(z))) \quad [g(z) \mid y])$
 $P(a, F(q(z))) \rightarrow P(a, F(g(z)))$



```
107     exp1 = "knows(A,x)"  
108     exp2 = "knows(y,Y)"  
109     substitutions = unify(exp1, exp2)  
110     print("Substitutions:")  
111     print(substitutions)
```

PROBLEMS



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PS C:\Users\neha2\OneDrive\Documents\NehaKanath_1BM21CS113_AILab> python
Substitutions:
[('A', 'y'), ('Y', 'x')]



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Create a list of skolem constants

import re:

def fol_to_cnf(fol):

statement = fol.replace ("=>", " -")

while ' - ' in statement:

i = statement.index(' - ')

new_statement = '[' + statement[:i] + '=>' +

statement[i+1:] + ']' & '[' +

statement[i+1:] + '=>' +

statement[:i] + ']'

~~statement = statement.replace ("=>", " -")~~

~~expr = '\[(\[^)]+)\]'~~

~~exprs = re.findall(expr, statement)~~

~~statements = re.findall(exprs, statement)~~

~~for i, s in enumerate(statements):~~

~~if '[' in s and ']' not in s:~~

~~statements[i] += ']' + '\[(\[^)]+)\]'~~

~~for s in statements:~~

~~statement = statement.replace(s, fol_to_cnf(s))~~

~~while ' - ' in statements:~~

~~statement = statement.replace(' - ',~~

~~i = statement.index(' - ')~~

~~br = -1 if '[' in statement~~

~~new_statement = ' - ' + statement(br=i) + ']' + statement[i+1:]~~

~~statement = statement[:br] + new_statement + br>0 else~~

~~new_statement~~

~~while ' \forall ' in statement:~~

~~i = statement.index(' \forall ')~~

~~statement = list(statement)~~

~~statement[i], statement[i+1], statement[i+2] = ' \exists ', statement[i+2],~~

~~' \forall '~~

~~statement = ' '.join(s)~~

~~statement = statement.replace(' \forall ', '[\forall]')~~

~~statement = statement.replace(' \exists ', '[\exists]')~~

~~expr = '([\forall | \exists].)'~~

~~exprs = re.findall(expr, statement)~~

~~for~~

for s in statements:

statement = statement.replace($s, \text{fol_to_cnf}(s)$)

$\text{expr} = \sim \backslash [[\wedge]] + \vee]'$

statements = re.findall(expr, statement)

for s in statements:

statement = statement.replace($s, \text{DeMorgan}(s)$)

return statement

print(stolemization(fol_to_cnf("animal(y) \Leftrightarrow loves(x, y)")))

$\xrightarrow{\quad}$ (" $\forall x \forall y [\text{animal}(y) \Rightarrow \text{loves}(x, y)]$ ")

$\Rightarrow [\exists z [\text{loves}(z, x)]])$

$\xrightarrow{\quad}$ (" $\forall [\text{american}(x) \wedge \text{weapon}(y) \wedge \text{sells}(x, y, z) \wedge \text{hostile}(z)] \Rightarrow \text{criminal}(x)$ ")

Output:

$[\sim \text{animal}(y) \mid \text{loves}(x, y)] \wedge [\sim \text{loves}(x, y) \mid \text{animal}(y)]$

$[\text{animal}(q(x)) \wedge \sim \text{loves}(x, q(x))] \mid [\text{loves}(F(x), x)]$

$[\sim \text{american}(x) \wedge \sim \text{weapon}(y) \wedge \sim \text{sells}(x, y, z) \wedge \sim \text{hostile}(z)] \mid$
~~hostile(z)~~ $\text{criminal}(x)$.

Explanation:

$\forall x \text{ King}(x) \wedge \text{Greedy}(x) \Rightarrow \text{Evil}(x)$

$\text{King}(\text{Richard}) \wedge \text{Greedy}(\text{Richard}) \Rightarrow \text{Evil}(\text{Richard})$.

$A \Leftrightarrow B$

\hookrightarrow Replace with $\neg \neg (A \Rightarrow B) \wedge (B \Rightarrow A)$

$A \Rightarrow B$

$\hookrightarrow \neg A \vee B$

$\sim [A] \rightarrow \text{DeMorgan}$

$\sim [\text{King}(\text{Richard}) \wedge \text{Greedy}(\text{Richard})] \vee \text{Evil}(\text{Richard})$

$\sim \text{King}(\text{Richard}) \vee \sim \text{Greedy}(\text{Richard}) \vee \text{Evil}(\text{Richard})$

8/11/28
19/11/28

```
39 print(fol_to_cnf("bird(x)=>~fly(x)"))
40 print(fol_to_cnf("∃x[bird(x)=>~fly(x)]"))
```

PROBLEMS



OUTPUT

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```
PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> python
~bird(x)|~fly(x)
[~bird(A)|~fly(A)]
```



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```

class Fact:
    def __init__(self, expression):
        self.expression = expression
        self.predicate, params = self.splitExpression(expression)
        self.predicate = predicate
        self.params = params
        self.result = any(self.getConstants())
    def splitExpression(self, expression):
        predicate = getPredicate(expression)[0]
        params = getAttributes(expression)[0].strip('()').split(',')
        return [predicate, params]
    def getResult(self):
        return self.result
    def getConstants(self):
        return [None if isVariable(c) else c for c in self.params]
    def getVariables(self):
        return [v if isVariable(v) else None for v in self.params]
    def substitute(self, constants):
        c = constants.copy()
        f = f'{self.predicate}({c[0].join([constants.pop(0) if isVariable(p) else p for p in self.params])})'
        return Fact(f)

```

Class Implication:

```

def __init__(self, expression):
    self.expression = expression
    l = expression.split('=>')
    self.lhs = [Fact(f) for f in l[0].split('&')]
    self.rhs = Fact(l[1])

```

```

def evaluate(self, facts):
    constants = {}
    new_rhs = []
    for fact in facts:
        for val in self.lhs:
            if val.predicate == fact.predicate:
                for i, v in enumerate(val, getVariables()):
                    if v in constants[v] == fact.getConstant()[i]:
                        new_rhs.append(fact)
    predicates, attributes = getPredicates(self.rhs.expression)[0],
    str(getAttribute(self.rhs.expression)[0])
    for key in constants:
        if constants[key]:
            attributes = attributes.replace(key, constants[key])
    expr = f'{predicates} {attributes}'
    return Fact(expr) if len(new_rhs) and all([f.getResult() for f in new_rhs]) else None

```

Class KB:

```

def __init__(self):
    self.facts = set()
    self.implications = set()

```

```

def tell(self, e):
    if e in self:
        self.implications.add(Implication(e))
    else:
        self.facts.add(Fact(e))

```

for i in self.implications:

~~res = i.evaluate(self.facts)~~

~~if res:~~

~~self.facts.add(res)~~

def query(self, e):

facts = set ([f. expression for f in self-facts])

29

i = 1
print ("Querying {c} :")

for f in facts:

if Fact(f). predicate == Fact(c). predicate:

print (f' \t{i}. {f}')

i + = 1

def display (>clj):

print ("All facts :")

for i, f in enumerate (set ([f. expression for f in self-facts])):

print (f' \t{i+1}. {f}')

kb = KB()

kb.tell ("missile(x) => weapon(x)")

kb.tell ("missile(M1)")

kb.tell ("enemy (x, America) => hostile(x)")

kb.tell ("american (west)")

kb.tell ("enemy (Nono, America)")

kb.tell ("owns (Nono, M1)")

kb.tell ("missile(x) & owns(Nono, x) => sells(west, x, Nono)")

kb.tell ("missile(x) & owns(Nono, x) => sells(x, y, z) &

kb.tell ("american(x) & weapon(y) & sells(x, y, z) &
hostile(z) => criminal(x)")

kb.query ("criminal(x)")

kb.display()

Output:

Querying criminal(x):

1) criminal(west)

All facts:

1. american(west)
2. sells(west, M1, Nono)
3. Missile(M1)
4. enemy(Nono, America)
5. criminal(west)
6. weapon(M1)
7. owns(Nono, M1)
8. hostile(Nono).

Forward chaining:

Starts with the base state and uses the inference rules and available knowledge in the forward direction till it reaches the end state. The process is iterated till the final state is reached.

$$A \wedge B \Rightarrow C$$

A

B

Query: C

Done
24/11/24

```
95 kb = KB()
96 kb.tell('missile(x)=>weapon(x)')
97 kb.tell('missile(M1)')
98 kb.tell('enemy(x,America)=>hostile(x)')
99 kb.tell('american(West)')
100 kb.tell('enemy(Nono,America)')
101 kb.tell('owns(Nono,M1)')
102 kb.tell('missile(x)&owns(Nono,x)=>sells(West,x,Nono)')
103 kb.tell('american(x)&weapon(y)&sells(x,y,z)&hostile(z)=>criminal(x)')
104 kb.query('criminal(x)')
105 kb.display()
```

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```
PS C:\Users\neha2\OneDrive\Documents\NehaKamath_1BM21CS113_AILab> python -u "c:\Querying criminal(x):
1. criminal(West)
All facts:
1. missile(M1)
2. weapon(M1)
3. enemy(Nono,America)
4. owns(Nono,M1)
5. hostile(Nono)
6. criminal(West)
7. american(West)
8. sells(West,M1,Nono)
```



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