Pranav Nair 2019130042 TE Comps Batch – C 26th October, 2021

Experiment-3

Aim: To implement the game, Tic-Tac-Toe using the A* search strategy

Code:

```
# if current can win
# if opponent can win
# calculate heuristic
# after taking all moves for maximum values calculate if there is any
position with win in possible next move but check if there is next move
possible
# select the random possibility
from tkinter import *
window=Tk()
window.title('Tic-Tac-Toe')
window.geometry("450x350+900+250")
def on_click(box_number, symbol):
    if box number == 1:
        btn1['text'] = symbol
        if symbol == 'X':
            btn1['bg'] = 'red'
        else:
            btn1['bg'] = 'blue'
    elif box_number == 2:
        btn2['text'] = symbol
        if symbol == 'X':
            btn2['bg'] = 'red'
        else:
            btn2['bg'] = 'blue'
    elif box_number == 3:
        btn3['text'] = symbol
        if symbol == 'X':
            btn3['bg'] = 'red'
        else:
            btn3['bg'] = 'blue'
    elif box number == 4:
        btn4['text'] = symbol
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if symbol == 'X':
            btn4['bg'] = 'red'
        else:
            btn4['bg'] = 'blue'
    elif box number == 5:
        btn5['text'] = symbol
        if symbol == 'X':
            btn5['bg'] = 'red'
        else:
            btn5['bg'] = 'blue'
    elif box number == 6:
        btn6['text'] = symbol
        if symbol == 'X':
            btn6['bg'] = 'red'
        else:
            btn6['bg'] = 'blue'
    elif box number == 7:
        btn7['text'] = symbol
        if symbol == 'X':
            btn7['bg'] = 'red'
        else:
            btn7['bg'] = 'blue'
    elif box number == 8:
        btn8['text'] = symbol
        if symbol == 'X':
            btn8['bg'] = 'red'
        else:
            btn8['bg'] = 'blue'
    elif box number == 9:
        btn9['text'] = symbol
        if symbol == 'X':
            btn9['bg'] = 'red'
        else:
            btn9['bg'] = 'blue'
btn1=Button(window, width=10, height=5 )
btn1.place(x=100, y=50)
btn4=Button(window, width=10, height=5 )
btn4.place(x=100, y=135)
btn7=Button(window, width=10, height=5 )
btn7.place(x=100, y=220)
btn2=Button(window, width=10, height=5 )
btn2.place(x=180, y=50)
btn5=Button(window, width=10, height=5 )
btn5.place(x=180, y=135)
btn8=Button(window, width=10, height=5 )
btn8.place(x=180, y=220)
btn3=Button(window, width=10, height=5)
btn3.place(x=260, y=50)
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btn6=Button(window, width=10, height=5)
btn6.place(x=260, y=135)
btn9=Button(window, width=10, height=5)
btn9.place(x=260, y=220)
import random
import time
num = [0,1,2,3,4,5,6,7,8]
board_diagonal = [['0', '0', '0'], ['0', '0', '0']]
#check for win
def player win(player):
   over = False
   for i in range(3):
       if board_row[i].count(player) == 3:
           over = True
           break
       if board column[i].count(player) == 3:
           over = True
           break
       if i< 2:
           if board diagonal[i].count(player) == 3:
               over = True
               break
   if over :
       return True
   else:
       return False
#check if any player has winning moves
def check_wins():
   win X = []
   win_0 = []
   for i in range(3):
       if board_row[i].count('0') == 1 :
           index zero = board row[i].index('0')
           index_zero = 3*i + index_zero
           if board row[i].count('X') == 2 :
               win_X.append(index_zero)
           elif board_row[i].count('0') == 2 :
               win 0.append(index zero)
       if board column[i].count('0') == 1 :
           index_zero = board_column[i].index('0')
           index_zero = i + (index_zero * 3)
           if board_column[i].count('X') == 2 :
               win_X.append(index_zero)
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```
elif board_column[i].count('0') == 2 :
                win_0.append(index_zero)
        if i<2 :
            if board diagonal[i].count('0') == 1 :
                 index_zero = board_diagonal[i].index('0')
                 if i==0:
                     index_zero = 4 * index_zero
                 elif i==1:
                     index zero = 2 + (index zero * 2)
                if board_diagonal[i].count('X') == 2 :
                     win X.append(index zero)
                 elif board_diagonal[i].count('0') == 2 :
                     win_0.append(index_zero)
    return [win_0 , win_X]
def heuristic(current_player):
    empty = []
    for i in range(9):
        if(board[i] == '0'):
            empty.append(i)
    heuristic values = []
    heuristic_values_choices = []
    for choice in empty:
        X combo = 0
        0 \text{ combo} = 0
        x = \frac{\text{choice}}{3}
        y = choice%3
        board[choice] = current_player
        board row[x][y] = current player
        board_column[y][x] = current_player
        if x==y:
            board_diagonal[0][x] = current_player
            if x == 1:
                board diagonal[1][x] = current player
        if choice == 2 or choice == 6:
            z = \frac{\text{choice}}{2} - 1
            board_diagonal[1][z] = current_player
        empty minus one = len(empty) - 1
        for i in range(3):
            if board_row[i].count('0') == 3:
                 if(empty_minus_one == 5):
                     if current player == '0':
                         X combo = X combo + 1
                     else:
                         0_combo = 0_combo + 1
            elif board_row[i].count('0') == 2:
                if empty_minus_one > 3:
                     if board_row[i].count('X') == 1:
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```
X_{combo} = X_{combo} + 1
        elif board_row[i].count('0') == 1:
             0_combo = 0_combo + 1
    elif empty minus one == 3:
        if board_row[i].count('X') == 1:
             if current player == '0':
                 X_{combo} = X_{combo} + 1
        elif board_row[i].count('0') == 1:
             if current player == 'X':
                 0_combo = 0_combo + 1
elif board_row[i].count('0') == 1:
    if empty_minus_one > 1:
        if board_row[i].count('X') == 2:
             X_{combo} = X_{combo} + 1
        elif board_row[i].count('0') == 2:
             0 \text{ combo} = 0 \text{ combo} + 1
    elif empty_minus_one == 1:
        if board_row[i].count('X') == 2:
             if current_player == '0':
                 X_{combo} = X_{combo} + 1
        elif board_row[i].count('0') == 2:
             if current player == 'X':
                 0 \text{ combo} = 0 \text{ combo} + 1
if board_column[i].count('0') == 3:
    if(empty minus one == 5):
        if current_player == '0':
             X combo = X combo + 1
        else:
             O_{combo} = O_{combo} + 1
elif board_column[i].count('0') == 2:
    if empty_minus_one > 3:
        if board column[i].count('X') == 1:
             X_{combo} = X_{combo} + 1
        else:
             0_combo = 0_combo + 1
    elif empty_minus_one == 3:
        if board column[i].count('X') == 1:
             if current player == '0':
                 X combo = X combo + 1
        elif board_column[i].count('0') == 1:
             if current_player == 'X':
                 0 \text{ combo} = 0 \text{ combo} + 1
elif board_column[i].count('0') == 1:
    if empty minus one > 1:
        if board_column[i].count('X') == 2:
             X_{combo} = X_{combo} + 1
        elif board column[i].count('0') == 2:
             0 \text{ combo} = 0 \text{ combo} + 1
    elif empty minus one == 1:
        if board_column[i].count('X') == 2:
             if current_player == '0':
                 X_{combo} = X_{combo} + 1
        elif board_column[i].count('0') == 2:
```

```
if current_player == 'X':
                     0_combo = 0_combo + 1
    if i<2:
        if board_diagonal[i].count('0') == 3:
             if(empty minus one == 5):
                 if current_player == '0':
                     X_{combo} = X_{combo} + 1
                 else:
                     0_combo = 0_combo + 1
        elif board_diagonal[i].count('0') == 2:
             if empty minus one > 3:
                 if board_diagonal[i].count('X') == 1:
                     X_{combo} = X_{combo} + 1
                 else:
                     0 \text{ combo} = 0 \text{ combo} + 1
             elif empty_minus_one == 3:
                 if board_diagonal[i].count('X') == 1:
                     if current_player == '0':
                         X_{combo} = X_{combo} + 1
                 elif board diagonal[i].count('0') == 1:
                     if current player == 'X':
                         0 \text{ combo} = 0 \text{ combo} + 1
        elif board_diagonal[i].count('0') == 1:
             if empty_minus_one > 1:
                 if board diagonal[i].count('X') == 2:
                     X_{combo} = X_{combo} + 1
                 elif board column[i].count('0') == 2:
                     0_combo = 0_combo + 1
             elif empty_minus_one == 1:
                 if board_diagonal[i].count('X') == 2:
                     if current_player == '0':
                         X combo = X combo + 1
                 elif board_diagonal[i].count('0') == 2:
                     if current_player == 'X':
                         0_combo = 0_combo + 1
board[choice] = '0'
board row[x][y] = '0'
board_column[y][x] = '0'
if x==y:
    board_diagonal[0][x] = '0'
    if x == 1:
        board diagonal[1][x] = '0'
if choice == 2 or choice == 6:
    z = \frac{\text{choice}}{2} - 1
    board_diagonal[1][z] = '0'
if current player == 'X':
    heuristic_values.append(X_combo-0_combo)
else:
    heuristic_values.append(O_combo-X_combo)
heuristic_values_choices.append(choice)
```

```
final heuristics = []
max_value = max(heuristic_values)
for i in range(len(heuristic values)):
    if heuristic_values[i] == max_value:
        final_heuristics.append(heuristic_values_choices[i])
if len(empty) >= 7:
    return random.choice(final heuristics)
final positions=[]
min_values = []
for choice in final_heuristics:
    x = \frac{\text{choice}}{3}
    v = choice%3
    board[choice] = current_player
    board_row[x][y] = current_player
    board_column[y][x] = current_player
    if x==y:
        board_diagonal[0][x] = current_player
        if x == 1:
            board_diagonal[1][x] = current_player
    if choice == 2 or choice == 6:
        z = \frac{\text{choice}}{2} - 1
        board diagonal[1][z] = current player
    checks = check_wins()
    if current_player == 'X':
        min_values.append(len(checks[0]))
    else:
        min_values.append(len(checks[1]))
    board[choice] = '0'
    board_row[x][y] = '0'
    board_column[y][x] = '0'
    if x==y:
        board_diagonal[0][x] = '0'
        if x == 1:
            board_diagonal[1][x] = '0'
    if choice == 2 or choice == 6:
        z = choice//2 - 1
        board diagonal[1][z] = '0'
min_val = min(min_values)
for i in range(len(min_values)):
    if min_values[i] == min_val:
        final_positions.append(final_heuristics[i])
return random.choice(final positions)
```

```
game_won = False
player = ['X' , '0']
start_Player = random.choice(player)
total moves = 0
print("User is " + start_Player + "\nComp is ",end=' ')
if(start_Player=='X'):
    print("0")
else:
    print('X\n\n')
while(total_moves < 9):</pre>
    for i in range(3):
        for j in range(3):
            if board_row[i][j] == '0':
                print('-',end=' ')
            else:
                print(board_row[i][j], end=" ")
        print()
    print()
    #user vs comp
    if total moves%2 == 0:
        choice = int(input("Enter your choice from 0 - 8: "))
        while choice not in num:
            choice = int(input("Enter your choice from 0 - 8: "))
    else:
        if total_moves < 2:</pre>
            choice = random.choice(num)
        else:
            my_win = check_wins()
            choice = -1
            if start Player == '0':
                if len(my_win[0]) > 0:
                    choice = my_win[0][0]
            elif start_Player == 'X':
                if len(my_win[1]) > 0:
                     choice = my_win[1][0]
            if choice == -1:
                if start_Player == '0':
                     if len(my_win[1]) > 0:
                         choice = my_win[1][0]
                elif start_Player == 'X':
                     if len(my_win[0]) > 0:
                         choice = my_win[0][0]
            if choice == -1:
                choice = heuristic(start Player)
    # comp vs comp
    # if total_moves < 2:</pre>
          choice = random.choice(num)
    # else:
```

```
#
          my_win = check_wins()
    #
          choice = -1
    #
          if start_Player == '0':
    #
               if len(my_win[0]) > 0:
    #
                   choice = my_win[0][0]
    #
          elif start_Player == 'X':
              if len(my_win[1]) > 0:
    #
    #
                   choice = my_win[1][0]
    #
          if choice == -1:
               if start_Player == '0':
    #
    #
                   if len(my_win[1]) > 0:
    #
                       choice = my_win[1][0]
    #
              elif start_Player == 'X':
    #
                   if len(my_win[0]) > 0:
    #
                       choice = my_win[0][0]
    #
          if choice == -1:
    #
               choice = heuristic(start_Player)
    # time.sleep(1)
    num.remove(choice)
    print(str(choice) + " " + start_Player)
    on_click(choice+1 , start_Player)
    x = \frac{\text{choice}}{3}
    y = choice%3
    board[choice] = start_Player
    board_row[x][y] = start_Player
    board_column[y][x] = start_Player
    if x==y:
        board_diagonal[0][x] = start_Player
        if x == 1:
            board_diagonal[1][x] = start_Player
    if choice == 2 or choice == 6:
        z = \frac{\text{choice}}{2} - 1
        board_diagonal[1][z] = start_Player
    total_moves = total_moves + 1
    if player_win(start_Player):
        print("\n" + start_Player + " WON!!\n")
        game won = True
        break
    if start Player == 'X':
        start_Player = '0'
    else:
        start_Player = 'X'
    time.sleep(0.5)
for i in range(3):
    for j in range(3):
        if board_row[i][j] == '0':
                 print('-',end=' ')
```

Conclusion:

In this experiment, I have implemented the Tic-Tac-Toe game in python using A* search strategy. Here to place the 'X' or 'O', first I calculated the difference between the current player's winning combinations possible and opponent's winning combinations possible for each move possible. Then taking all the moves with the maximum value, I then calculated that for each of these moves if there is move which can make the number of moves to goal state lesser for the current user and more for the opponent. Then after filtering the possible moves using this value along with the first heuristic value, the move is executed. If there are multiple moves after filtering, then a random move is executed. In particular cases, if there is a single move left for the opponent's victory and multiple empty positions available, the heuristic value for this one position can be less than some other empty slot which won't lead to the current player's victory, so to avoid this scenario, there is a function which check if there is a single move victory available for either of the players and the places the 'X' or 'O' accordingly. The code can demonstrate a user vs computer mode and also computer vs computer mode.

GitHub: https://github.com/pranav567/AI-ML-Lab/tree/master/experiment-3