

Tic-Tac-Toe

January 27, 2024

COMMENT FUNCTIONS + INITIAL “ “ “ ” GET THEM BETTER AND SAY THERE WICH IMPORT WE USING

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

using NUMPY to get more efficient since all lists are only int numbers

```
def ALL_tic_tac_toe():
    """
    generate all tic-tac-toe games but,
    doesn't care who starts (X or O)
    doesn't care if theres a win, just fills all the nine squares
    impar numbers stand for the starter moves (X or O) and par numbers stand for the other player
    it's justs all the 9! games
    """
    move = 0
    ith_move = np.array([[0,0,0 , 0,0,0 , 0,0,0], [0,0,0 , 0,0,0 , 0,0,0]])

    move = 1
    while move < 9:
        all_games = np.array([0,0,0 , 0,0,0 , 0,0,0])
        list_all_games = [all_games]
        for j in range(1, len(ith_move)):
            for i in range(9):
                if ith_move[j][i] != 0:
                    pass
                else:
                    ith_move[j][i] = move
                    list_all_games.append(ith_move[j].copy())
                    ith_move[j][i] = 0
            ith_move = np.vstack(list_all_games)
            #print("Move " + str(move) + " - OK")
            move += 1

    move = 9
    last_move = np.where(ith_move[1:] == 0, 9, ith_move[1:])
    #print("Move " + str(move) + " - OK")

    np.savetxt("attachment(1)_alltictactoe.csv", last_move, delimiter=",", fmt="%d")

    return "File saved.", len(last_move)
```

```
ALL_tic_tac_toe()
```

```
## ('File saved.', 362880)
```

lets use pandas to preview da csv

```
pd.read_csv("attachment(1)_alltictactoe.csv", header = None)
```

```
##          0  1  2  3  4  5  6  7  8
## 0          1  2  3  4  5  6  7  8  9
## 1          1  2  3  4  5  6  7  9  8
## 2          1  2  3  4  5  6  8  7  9
## 3          1  2  3  4  5  6  9  7  8
## 4          1  2  3  4  5  6  8  9  7
## ...      .. .. .. .. .. .. .. ..
## 362875     7  9  8  6  5  4  3  2  1
## 362876     8  7  9  6  5  4  3  2  1
## 362877     9  7  8  6  5  4  3  2  1
## 362878     8  9  7  6  5  4  3  2  1
## 362879     9  8  7  6  5  4  3  2  1
##
## [362880 rows x 9 columns]
```

we can see we have the 9!

since we now have all the possible games lets see the ones according to the possible win using only NUMPY

```
def TRUE_tic_tac_toe():
    """
    remove all the repated games which have wins and bla bla bla
    """
    def is_there_a_win(ttt):
        # convert 1D array into 2D array (3 by 3)
        TTT = ttt.reshape(3,3)

        # lines to verify for wins (lines, columns, diagonals)
        lines = np.vstack([TTT, np.transpose(TTT), np.diag(TTT), np.diag(np.fliplr(TTT))])

        # check sums to see if there is a winner
        X_vs_0 = np.where(lines % 2 == 1, 1, -1)
        sums = np.sum(X_vs_0, axis=1)

        # someone won
        if 3 in np.abs(sums):
            # find the winning move
            last_move = np.max(lines, axis=1)
            last_move[np.abs(sums) != 3] = 10
            return True, min(last_move)

        # draw game
        else:
            return False, 0

    with open("attachment(1)_alltictactoe.csv", "r") as csvfile:
        rows = [line.strip().split(',') for line in csvfile]

    new_games = []
    for row in rows:
        ttt = np.array(row).astype(float)
```

```

win = is_there_a_win(ttt)
if win[0]:
    ttt[ttt > win[1]] = 0
    new_games.append(ttt)
else:
    new_games.append(ttt)

processed_games = np.vstack(new_games)
unique_games = np.unique(processed_games, axis=0)

np.savetxt("attachment(2)_truetictactoe.csv", unique_games, delimiter=",", fmt="%d")

return "File saved.", len(unique_games)

```

```
TRUE_tic_tac_toe()
```

```
## ('File saved.', 255168)
```

as we can see we got the possibilities down to ... (% decrease from original)

lets see the csv using pandas

```
pd.read_csv("attachment(2)_truetictactoe.csv", header = None)
```

```

##          0  1  2  3  4  5  6  7  8
## 0          0  0  0  0  2  4  1  3  5
## 1          0  0  0  0  2  4  1  5  3
## 2          0  0  0  0  2  4  3  1  5
## 3          0  0  0  0  2  4  3  5  1
## 4          0  0  0  0  2  4  5  1  3
## ...      .. .. .. .. .. .. .. ..
## 255163    9  8  7  6  5  2  4  3  1
## 255164    9  8  7  6  5  3  2  1  4
## 255165    9  8  7  6  5  3  4  1  2
## 255166    9  8  7  6  5  4  2  1  3
## 255167    9  8  7  6  5  4  2  3  1
##
## [255168 rows x 9 columns]

```