Tictactoe Game

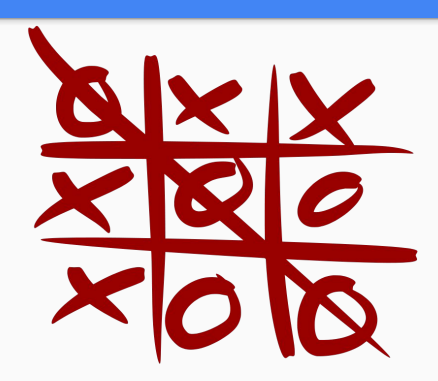
Making Game with Python (1)

Zhihong (John) Zeng & Andrew Zeng

Agenda

- Introduction
- Numpy (multi-dimensional arrays)
- Flowchart
- function definition and test
 - create_board, input_player_selection, who_go_first, make_move
 - o game_won, column_won, row_won, diag_won
 - Get_available_move, get_player_move, get_random_move
- Main function

Introduction



Numpy

- NumPy is a Python library, adding support for large, multi-dimensional arrays, along with a large collection of high-level mathematical functions
- Installation:
 - Find the python executable path:
 - import sys
 - print(sys.executable)
 - Pip install
 - Go to the path
 - python -m pip install numpy
 - Test
 - Import numpy

Numpy (cont): create 2D arrays

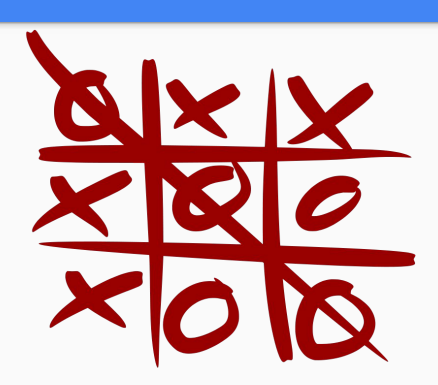
- Import numpy as np
- a = np.full((height, width), value)
- Size of array: a.shape (height, width)
- Exercise:
 - Import numpy as np
 - a = np.full((3,3), 'x ')
 - print(a)
 - print(a.shape)
 - $\mathbf{c} = \text{np.arange}(6)$
 - print(c, c.shape)
 - \blacksquare d = c.reshape((2,3))
 - print(d, d.shape)

Numpy (cont): access

- array[y_index, x_index]
- Exercise:
 - \blacksquare a = np.arange(6).reshape((2,3))
 - print(a)
 - print(a[0,1])
 - a[0,1] = 9
 - print(a)
- For loop:
- Exercise:

```
for row in a:
    print(row)
    for x in row:
        print(x)
```

Tictactoe (pause to draw the flowchart)



Flowchart

Welcome, input player selection (X or O)

Who go first (random choice)

Create game board

```
While Loop condition on available_move:

If turn is player:

Get_player_move

If game won:

Congrats, game over

else:

Get_computer_move

If game won:

Computer won, game over

turn change
```

Game is a tie, game over

Debug: function definition and test

import module

- Module must be at current directory or system path
- import module
 - import random
 - random.randint(1,5)
- from module import function
 - from random import randint
 - randint(1, 5)
- from module import *
 - from random import *
 - o randint(1, 5)

Assertion

- Assertion: boolean expression to check if the condition is true.
 - The expression is True: do nothing
 - The expression is False: the program stop and throw an error
- Syntax:
 - assert <condition>, <error message>
 - Exercise:
 - \blacksquare a = 1
 - assert a==1, 'First check: Wrong'
 - assert a==2, 'Second check: Wrong'

Create game board

```
def create_board(size, value=' '):
  board = np.full((size,size), value)
  return board
```

```
print('\n----Test create_board\n')
print(create_board(3, ' '))
print(create_board(2, 5))
print(create_board(4))
```

input_player_selection

```
def input_player_selection():
  letter = "
  while letter not in ['X', 'O']:
    letter = input('Do you want to be X or O?')
    letter = letter.upper()
  if letter == 'X':
    return ['X', 'O']
  else:
    return ['O', 'X']
```

print('\n----test input_player_letter\n')
print(input_player_selection())

Who go first

```
def who_go_first():
  ans = random.randint(0,1)
  if ans:
    return 'computer'
  else:
    return 'player'
```

```
print('\n----test who_go_first\n')
print(who_go_first())
print(who_go_first())
print(who_go_first())
```

Make move

def make_move(board, letter, position):
 board[position[0], position[1]] = letter

print('\n----test make_move\n')
board = create_board(3)
make_move(board, 'X', (0, 0))
print(board)
make_move(board, 'O', (2, 2))
print(board)

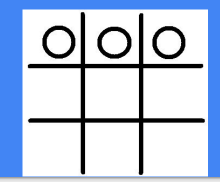
Check column won

```
0 0 0
```

```
def column_won(board, letter):
  height, width = board.shape
  for x in range(width):
    won = True
    for y in range(height):
      if board[y, x] != letter:
         won = False
         break
    if won:
      return True
  return False
```

```
print('\n----test column_won\n')
board = create_board(3)
print(board)
ans = column_won(board, 'X')
print(ans)
board[0, 0] = 'X'
board[1, 0] = 'X'
board[2, 0] = 'X'
print(board)
ans = column_won(board, 'X')
print(ans)
```

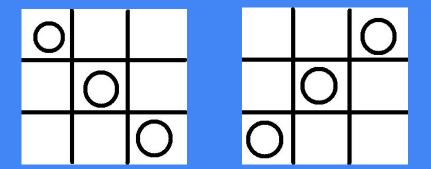




```
def row_won(board, letter):
  height, width = board.shape
  for y in range(height):
    won = True
    for x in range(width):
       if board[y, x] != letter:
         won = False
         break
    if won:
       return True
  return False
```

```
print('\n----test row_won\n')
board = create_board(3)
print(board)
ans = row_won(board, 'X')
assert not ans, 'Fail'
board[1, 0] = 'X'
board[1, 1] = 'X'
board[1, 2] = 'X'
print(board)
ans = row_won(board, 'X')
assert ans, 'Fail'
```

Check diagonal won



```
def diag_won(board, letter):
  height, width = board.shape
  won = True
  for y in range(height):
    if board[y, y] != letter:
       won = False
       break
  if won.
    return True
  won = True
  for y in range(height):
    if board[y, height-1-y] != letter:
       won = False
       break
  return won
```

```
print('\n----test diag_won\n')
board = create_board(3)
print(board)
ans = diag_won(board, 'X')
assert not ans, 'Fail'
board[0, 0] = 'X'
board[1, 1] = 'X'
board[2, 2] = 'X'
print(board)
ans = diag_won(board, 'X')
assert ans, 'Fail'
board = create_board(3)
board[0, 2] = 'X'
board[1, 1] = 'X'
board[2, 0] = 'X'
print(board)
ans = diag_won(board, 'X')
assert ans, 'Fail'
```

Check game won

```
def game_won(board, letter):
    return column_won(board, letter) \
        or row_won(board, letter) \
        or diag_won(board, letter)
```

```
print('\n----test game_won\n')
board = create_board(3)
ans = game_won(board, 'X')
assert not ans, 'Fail'
board[0, 2] = 'X'
board[1, 2] = 'X'
board[2, 2] = 'X'
ans = game_won(board, 'X')
assert ans, 'Fail'
print('\n==== Success====\n')
```

Get available move

```
def get_available_move(board):
  height, width = board.shape
  move = []
  for y in range(height):
     for x in range(width):
       if board[y, x] == ' ':
          move.append([y, x])
  return move
```

```
print('\n----test get_available_move\n')
board = create_board(3)
board[0, 0] = 'X'
board[1, 1] = '0'
board[2, 2] = '0'
ans = get_available_move(board)
print(board)
print('available_move: {}'.format(ans))
```

Get random move

```
def get_random_move(board, letter):
    print('computer move')
    available_move = get_available_move(board)
    move = random.choice(available_move)
    make_move(board, letter, move)
```

```
print('\n----test get_random_move\n')
board = create_board(3)
get_random_move(board, 'O')
print(board)
board = create_board(3)
get_random_move(board, 'O')
print(board)
```

Get player move

```
def get_player_move(board, letter):
  height, width = board.shape
  available_move = get_available_move(board)
  move = (-1, -1)
  while move not in available move:
    ans = input(f'What is your next move (0-{height-1},
0-{width-1})? ')
    move = ans.split(',')
    move = [int(move[0]), int(move[1])]
  make_move(board, letter, move)
```

```
print('\n----test get_player_move\n')
board = create_board(3)
print(board)
get_player_move(board, 'X')
print(board)
A = '1.2'
A = A.split(',') # ['1', '2']
A = map(int, A)
A = list(A) # [1, 2]
```

Main function

```
def tictactoe(size=3):
    print('Welcome Tic-Tac-Toe!')
    player, computer = input_player_selection()
    print(f'You are {player}, and computer is {computer}')
    first = who_go_first()
    print(f'{first} go first')
    board = create_board(size, ' ')
    turn = first
```

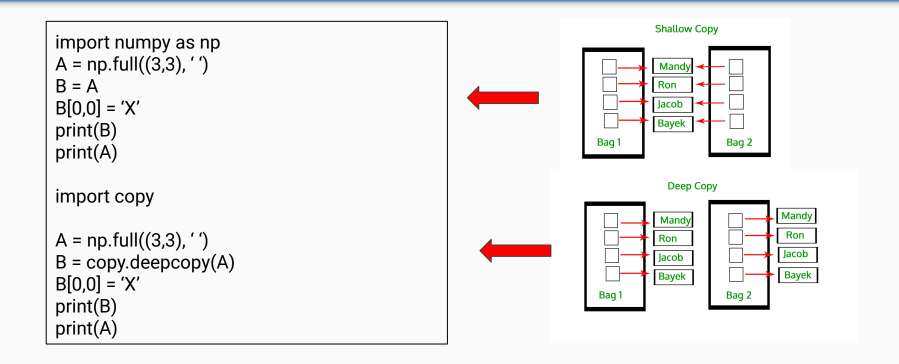
Main function (cont)

```
while get_available_move(board):
  if turn == 'player':
    get_player_move(board, player)
    print(board)
    turn = 'computer'
    if game_won(board, player):
      print('Congratulations. You won the game')
      return
  else:
    get_random_move(board, computer)
    print(board)
    turn = 'player'
    if game_won(board, computer):
      print('The computer won the game')
      return
print('The game is a tie')
```

program entry

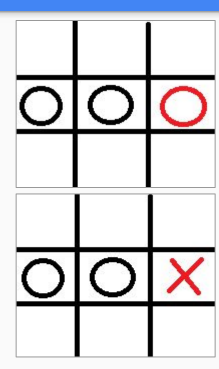
```
if __name__ == '__main__':
  tictactoe()
```

Shallow copy and deep copy



Get smart move

```
def get_win_defense_move(board, letter, available_move, win_defense_flag):
  if win_defense_flag: # win check
    target = letter
  else:
         # defense check
    if letter == 'O':
      target = 'X'
    else:
      target = '0'
  for move in available_move:
    board_clone = copy.deepcopy(board)
    make_move(board_clone, target, move)
    if game_won(board_clone, target):
      make_move(board, letter, move)
      return True
  return False
```



Get smart move

```
def get_smart_move(board, letter):
    available_move = get_available_move(board)
    win_move = get_win_defense_move(board, letter, available_move, True)
    if win_move:
        return True
    return get_win_defense_move(board, letter, available_move, False)
```

```
print('\n-----test get_smart_move\n')
board = create_board(3)
board[1, 0:2] = ['X', 'X']
print(board)
get_smart_move(board, 'X')
print(board)
assert game_won(board, 'X'), 'Fail'
board = create_board(3)
board[1, 0:2] = ['O', 'O']
print(board)
get_smart_move(board, 'X')
print(board)
assert not game_won(board, 'X'), 'Fail'
print('\n==== Success====\n')
```

Main function

```
def tictactoe():
    print('Welcom to Tic-Tac-Toe!')
    player, computer = input_player_selection()
    print('You are {}, and computer is {}'.format(player, computer))
    first = who_go_first()
    print('{} go first'.format(first))
    board = create_board(3)
    turn = first
```

Main function (cont)

```
while get_available_move(board):
  if turn == 'player':
    get_player_move(board, player)
    print(board)
    turn = 'computer'
    if game_won(board, player):
      print('Congratulations. You won the game')
      return
  else:
    if not get_smart_move(board, computer):
           get_random_move(board, computer)
    print(board)
    turn = 'player'
    if game_won(board, computer):
      print('The computer won the game')
      return
print('The game is a tie')
```