

**Tic-Tac-Toe Game Documentation**



**Introduction**

This is a simple Python implementation of a Tic-Tac-Toe game where the user can play against the computer. The game is built using Tkinter, which is a standard Python library for creating graphical user interfaces (GUIs). The player controls 'X' and the computer plays as 'O'. The game board consists of a 3x3 grid, and the objective is to align three of the same marks either horizontally, vertically, or diagonally to win. If there are no moves left and no winner, the game ends in a tie.

**Features**

* **Player vs Computer**: The game allows a user to play against the computer.
* **Minimax Algorithm**: The computer makes moves based on the Minimax algorithm, which guarantees optimal moves.
* **User Interface**: The game uses a simple graphical interface built with Tkinter.
* **Restart Button**: The game allows players to restart the game at any time.

**Modules Used**

* **tkinter**: Python library for creating GUI applications.
* **random:** A library used to simulate randomness in certain computer decision-making.

**Core Functions**

This function is invoked when the player clicks on a button on the game grid.

* **Parameters**:
  + row: The row number (0, 1, or 2) where the player clicked.
  + col: The column number (0, 1, or 2) where the player clicked.
* **Functionality**:
  + Check if the clicked button is empty.
  + Marks the button with the current player's symbol ('X' or 'O').
  + Check if there is a winner after the player's move.
  + If the game is not over, the function passes the turn to the computer.

This function is invoked after the player makes a move. It controls the computer's turn.

* **Functionality**:
  + Uses the Minimax algorithm to calculate the best possible move for the computer.
  + Marks the chosen position with 'O' and checks if the computer wins or if it's a tie.

This function is used by the computer to evaluate potential moves based on the Minimax algorithm.

* **Parameters**:
  + board: The current state of the game board.
  + depth: The current level of recursion.
  + is\_maximizing: A Boolean indicating whether the computer (maximizing) or the player (minimizing) is making the move.
* **Functionality**:
  + Recursively evaluates all possible board states.
  + Returns a score based on the best move for the computer.

Determines the best possible move for the computer based on the Minimax algorithm.

* **Functionality**:
  + Iterates over all empty spaces on the board.
  + Simulates the placement of 'O' in each empty space and evaluates the resulting board state.
  + Chooses the move with the highest score.

Check if there is a winner on the current game board.

* **Parameters**:
  + board: The current state of the game board.
* **Functionality**:
  + Checks for three consecutive marks (either 'X' or 'O') in rows, columns, and diagonals.
  + Returns 'X', 'O', or None based on the outcome.

Checks if there is a winner or a tie in the current game.

* **Functionality**:
  + Invokes get\_winner(board) to determine if the current player has won.
  + If no winner is found, checks if the board is full (i.e., a tie).
  + Highlights the winning cells and displays the result ('X' wins, 'O' wins, or 'Tie').

Checks if there are any empty spaces left on the board.

* **Functionality**:
  + It is covered by the board and counts the number of empty spaces.
  + Returns True if there are empty spaces left, otherwise returns False.

Starts a new game.

* **Functionality**:
  + Resets all buttons on the board to be empty.
  + Resets the background color of all buttons.
  + Sets the player to 'X' and updates the turn label.

**Game Flow**

1. **Initialization**:
   * The game window opens with a 3x3 grid and a turn label at the top.
   * The first player, 'X', takes the initial turn.
2. **Player's Turn**:
   * The player clicks on an empty cell on the grid to place their 'X'.
   * The system checks for a winner after the player's move.
   * If no winner is found, the computer's turn follows.
3. **Computer's Turn**:
   * The computer calculates the best move using the Minimax algorithm and places its 'O' on the board.
   * The system checks for a winner after the computer's move.
4. **Winner Check**:
   * After each move (player or computer), the system checks if there is a winner (three consecutive 'X' or 'O') or if the game ends in a tie (no empty spaces left).
   * If there is a winner, the turn label is updated to display the winner's name. If the game is a tie, it notifies the player that there is no winner.
5. **Restart**:
   * Players can restart the game at any time by clicking the "restart" button.

**Example Use Case**

* **Start Game**: The game starts with player 'X'.
* **Player's Turn**: Player clicks on a grid cell.
* **Computer's Turn**: The computer calculates its best move and makes a move.
* **Continue**: This alternates until there is a winner or the game ends in a tie.

**Code Structure**

|  |
| --- |
| **from tkinter import \***  **import** random  # Main functions: next\_turn, computer\_turn, minimax, get\_best\_move, get\_winner, check\_winner, check\_empty\_spaces, start\_new\_game |

**Future Improvements**

* **Difficulty Levels**: Implement different difficulty levels for the computer (easy, medium, hard).
* **Graphics Enhancements**: Improve the GUI by adding custom images for 'X' and 'O'.
* **Multiplayer Mode**: Add support for playing between two human players.

**Conclusion**

This Tic-Tac-Toe game is a fun and interactive way to enjoy a classic game while utilizing basic concepts of game AI with the Minimax algorithm. The game provides a simple GUI using Tkinter and is easy to understand and play.