# **Tic-Tac-Toe Solver in Python**

#### **Problem Statement**

Tic-Tac-Toe is a classic two-player game where players take turns marking spaces in a 3x3 grid. The objective of this project is to develop an Al-based Tic-Tac-Toe solver using the Minimax algorithm. The Al should always make optimal moves, allowing a human player to compete against it. The game will determine the winner, draw, or continuation based on board states.

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### Introduction

Tic-Tac-Toe is a simple yet strategic game that has been played for centuries in various forms. It is commonly used as an introductory problem in artificial intelligence and game theory because of its small state space and clear winning conditions. The goal of this project is to implement an Al-driven Tic-Tac-Toe solver using Python and the Minimax algorithm. The Minimax algorithm allows the Al to analyze all possible board states and select the optimal move to maximize its chances of winning while minimizing the opponent's chances.

This project is significant because it provides insights into decision-making algorithms, recursion, and optimization techniques. The application of Minimax in Tic-Tac-Toe is a fundamental example of Al-driven gameplay, demonstrating how machines can make rational decisions based on available data. Additionally, the project strengthens problem-solving skills by requiring efficient handling of board states, checking win conditions, and designing an interactive user experience.

By implementing this project, we aim to:

- Create a fully functional Tic-Tac-Toe game that allows human vs. Al gameplay.
- Ensure the AI plays optimally using the Minimax algorithm.
- Provide an interactive experience where users can input moves and receive responses from the AI.
- Gain a deeper understanding of algorithmic game strategies and their real-world applications.

# Methodology

### 1. Board Representation

- The game board is represented as a 3x3 NumPy array.
- Empty spaces are initialized with " ".

### 2. Game Logic

- A function checks for winning conditions (rows, columns, diagonals).
- The board is updated based on the player's input.

### 3. Minimax Algorithm

- The AI evaluates every possible move using Minimax, which assigns scores to board states:
  - o Al win: +1
  - o Human win: -1
  - o Draw: **0**
- The AI recursively searches for the best move by maximizing its score while minimizing the human's score.

#### 4. User Interaction

- The human player selects row and column indices (0-2) to make a move.
- The AI calculates and makes its best move.
- The game ends when a player wins or the board is full (draw).

### CODE

import numpy as np

```
# Tic-Tac-Toe game class
class TicTacToe:
  def __init__(self):
     """Initialize a 3x3 Tic-Tac-Toe board and define player markers."""
    self.board = np.full((3, 3), " ") # Create a 3x3 board filled with spaces
    self.human = "X" # Human player marker
    self.ai = "O" # Al player marker
  def print_board(self):
     """Prints the Tic-Tac-Toe board with a visual separator."""
    for row in self.board:
       print("|".join(row)) # Print row elements separated by '|'
      print("-" * 5) # Print horizontal separator between rows
  def is_winner(self, player):
     """Checks if a given player has won the game by forming a line."""
    # Check all rows and columns for a winning line
    for i in range(3):
      if all(self.board[i, j] == player for j in range(3)) or \
         all(self.board[j, i] == player for j in range(3)):
         return True
     # Check both diagonals for a winning line
    return all(self.board[i, i] == player for i in range(3)) or \
         all(self.board[i, 2 - i] == player for i in range(3))
  def is_full(self):
     """Returns True if the board is full and no more moves are possible."""
    return not any(self.board[i, j] == " " for i in range(3) for j in range(3))
```

```
def get_empty_positions(self):
  """Returns a list of available empty positions (row, col) on the board."""
  return [(i, j) for i in range(3) for j in range(3) if self.board[i, j] == " "]
def minimax(self, is_maximizing):
  """Implements the Minimax algorithm to determine the best move for AI."""
  # Evaluate the current board state
  if self.is_winner(self.human):
    return -1 # Human wins, Al loses
  if self.is_winner(self.ai):
    return 1 # Al wins
  if self.is_full():
    return 0 # It's a draw
  if is_maximizing:
    best_score = -float("inf")
    # Iterate through all empty positions and simulate AI move
    for i, j in self.get_empty_positions():
      self.board[i, i] = self.ai
      score = self.minimax(False) # Call minimax for opponent's turn
      self.board[i, j] = " " # Undo move
      best_score = max(score, best_score) # Maximize Al's score
    return best_score
  else:
    best_score = float("inf")
    # Iterate through all empty positions and simulate human move
    for i, j in self.get_empty_positions():
      self.board[i, i] = self.human
      score = self.minimax(True) # Call minimax for Al's turn
      self.board[i, j] = " # Undo move
      best_score = min(score, best_score) # Minimize Al's loss
    return best score
def best_move(self):
  """Determines the best move for AI using the Minimax algorithm."""
  best_score = -float("inf")
```

```
move = None
  # Iterate through all empty positions to find the optimal move
  for i, j in self.get_empty_positions():
    self.board[i, i] = self.ai # Simulate AI move
    score = self.minimax(False) # Evaluate move using minimax
    self.board[i, j] = " " # Undo move
    if score > best_score:
      best_score = score # Update best score
      move = (i, j) # Store the best move
  return move
def play(self):
  """Main game loop for playing Tic-Tac-Toe."""
  print("Welcome to Tic-Tac-Toe! You are 'X', AI is 'O'.")
  while not self.is_full(): # Continue until the board is full
    self.print_board() # Display current board state
    try:
      row, col = map(int, input("Enter row and column (0-2): ").split())
      # Validate the move
      if self.board[row, col] == " ":
         self.board[row, col] = self.human # Place human's move
      else:
         print("Invalid move, try again.")
         continue
    except (ValueError, IndexError):
      print("Invalid input! Enter two numbers between 0 and 2.")
      continue
    # Check if human wins
    if self.is_winner(self.human):
      self.print_board()
      print("You win!")
      return
    # AI makes a move if the board is not full
    if not self.is_full():
```

```
ai_move = self.best_move()
self.board[ai_move] = self.ai  # Al places its move
# Check if Al wins
if self.is_winner(self.ai):
self.print_board()
print("Al wins!")
return

self.print_board()
print("It's a draw!")  # Game ends in a draw if the board is full

# Run the game
if __name__ == "__main__":
game = TicTacToe()
game.play()
```

## **Output**

```
Enter row and column (0-2): 2 2
x|o|
 |0|
 | |x
Enter row and column (0-2): 2 1
x|0|
 |0|
o|x|x
Enter row and column (0-2): 1 2
x|o|o
 |o|x
o|x|x
AI wins!
```

## **References/Credits**

- Minimax Algorithm: https://www.geeksforgeeks.org/minimax-algorithm-in-gametheory-set-1-introduction/
- NumPy Documentation for array operations.
- Python Official Documentation for basic I/O and loop structures.