Adversarial Search in Context Game: Mini-Max

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Adversarial search is known for its usefulness in calculating the best move in two-player games where all the info is available, such as chess or tic-tac-toe.

Minimax is a kind of backtracking algorithm that is used in decision making and game theory to find the optimal move for a player, assuming that your opponent also plays optimally.

It is a procedure used for minimizing the possible loss while maximizing the potential gain.

Applications:

2 Player Games such as:

- 1. Tic Tac Toe (X vs O)
- 2. Pacman (Player vs Ghosts)
- 3. Chess

In the GIF attached, the search tree is for only two possible moves in chess. Black nodes are where black makes a move and white nodes are where white makes a move.

Click on this link to watch the GIF.