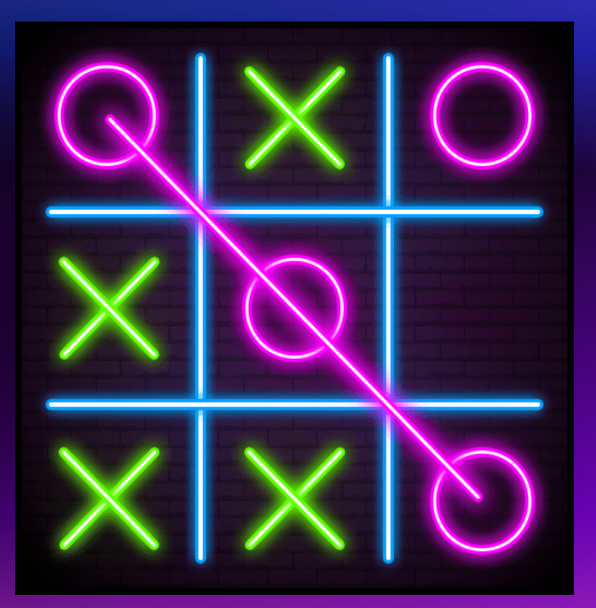
UNIVERSITY OF NEW HAVEN

"ADVANCED TIC-TAC-TOE AI:
EXPLORING Q-LEARNING,
MINIMAX, ALPHA-BETA
PRUNING TECHNIQUES & BFS"

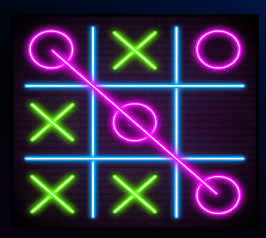
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OBJECTIVE

This research focuses on comparing the performance of search-based algorithms and multi agents in the Tic Tac Toe Game.





The goals include:

- 1. Develop AI agents using Q-learning, Herustic approach (BFS), Min-Max, and herustic Alpha-Beta Pruning for Tic Tac Toe.
- 2. Compare their performance based on accuracy, efficiency, and complexity.
- 3. Identify the most effective approach for solving the game.

APPROACH

To achieve the project objectives, the following methodologies and tools will be employed:

1.Reinforcement Learning:

1. Implementation of the Q-learning technique using the Epsilon-greedy strategy, State and action spaces are in Tabular form, and reward functions are +1(winning),0(Draw),-1(Implicit).

2.Adversarial Search:

- 1. Min-Max Algorithm: Design an agent that evaluates all possible moves and counter-moves to determine the optimal strategy.
- 2. Herustic Alpha-Beta Pruning: search efficiently finds the best ai move buy pruning suboptimal branches and using a Herustic to evaluate the game states.

3.BFS:

1. Explore a graph level by level ensuring the shortest path in an unweighted graph.

DELIVERABLES

- 1. Project Report
- 2. AI Algorithm Implementations
- 4. Comparison Metrics
- 5. Experimental Data Visualizations
- 6. Conclusion
- 7. Code
- 8.Documentation

EVALUATION

The evaluation of the AI agents developed for solving the **Tic Tac Toe** game will be conducted based on the following criteria:

- 1. Win Rate: Count the number of games each agent wins in repeated one-on-one Tic Tac Toe matches.
- **2. Algorithm Verification**: Ensure that the BFS, Q-learning using epsilon –greedy search approach vs human agent & heuristic alpha beta search, Min-Max vs heuristic Alpha-Beta Pruning agents are implemented correctly and function as intended in the **Tic Tac Toe** environment.
- 3. Playing multiple times of Tic Tac toe games and checks the winning case percentage of the algorithms. Between the AI agents.

This approach ensures a detailed and reliable evaluation of the agents' effectiveness in mastering the game.

CONCLUSION

- 1. This project explores AI approaches to solving Tic Tac Toe between the AI agents and human
- 2. Tic tac toe is implemented using the heuristic search approach i.e; Bfs
- 3. By evaluating win rates, computational efficiency, and accuracy, the most effective strategy is identified, Alpha-Beta pruning mini-max with a heuristic approach offering insights into the strengths of reinforcement learning.
- 4. The findings provide a foundation for applying these techniques to more complex problems while enhancing understanding of AI-driven decision-making in games.