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AI Game : GoMoku Project Report

Course: CSE-604

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Introduction

This project presents an AI agent designed to play Gomoku effectively against human or AI opponents, utilizing advanced game AI techniques. Core features include a Minimax-based search algorithm with Alpha-Beta pruning, a dynamic board evaluation function, and an early stopping mechanism for responsive gameplay. The AI aims to be both challenging and enjoyable, adapting its strategy based on the opponent's moves.

Implementation Overview

Game Tree Search with Minimax

The AI searches through a game tree to evaluate possible moves, using the Minimax algorithm to assess each option's potential impact. By evaluating both its own and the opponent's moves, the AI maximizes its own advantage while minimizing risks. The depth of this search is controlled to ensure timely responses, allowing the AI to anticipate future moves and play strategically while balancing computational efficiency.

Alpha-Beta Pruning

Alpha-Beta pruning optimizes the search process by disregarding parts of the game tree that won't influence the final decision. This technique significantly speeds up decision-making by avoiding unnecessary calculations, ensuring the AI can handle complex board positions smoothly without delay.

Evaluation Function

The evaluation function assesses the "goodness" of each board state by scoring moves on multiple criteria:

- **Winning Potential:** Moves that create rows, columns, or diagonals of five stones receive the highest scores.
- **Opponent Blocking:** Moves that prevent the opponent from completing a winning row are prioritized, especially if the opponent is close to winning.
- **Board Positioning:** Central positions have higher scores as they offer more strategic flexibility.
- **Pattern Recognition:** The AI scores open rows of three or four stones highly, prioritizing these patterns to enhance offensive and defensive setups.

Early Stopping

An early stopping feature is integrated to balance move quality with responsiveness. This feature allows the AI to return the best move found within a set time limit, creating a responsive and

real-time experience. By setting time constraints, the AI can maintain performance during gameplay without sacrificing move quality.

Generate Moves Function

The AI focuses on evaluating moves close to occupied cells, concentrating on relevant board areas to reduce unnecessary calculations. This prioritization minimizes computation while maintaining strategic focus, allowing the AI to make more informed and faster decisions.

Evaluation Criteria and Testing

The AI was tested across various game scenarios to evaluate its performance based on the following:

- **Accuracy:** The AI's ability to identify winning moves or critical blocks in real time.
- **Efficiency:** The speed of decision-making, particularly with Alpha-Beta pruning.
- **Strategic Depth:** The AI's capacity to prioritize moves that provide long-term benefits and adapt to opponent strategies.

Challenges and Optimization

One major challenge was balancing search depth with decision speed, as deeper searches improved accuracy but increased computation time. Alpha-Beta pruning partially addressed this issue, but further optimization was needed to find the ideal balance. Additionally, tuning the evaluation function required adjusting scoring weights to ensure a balanced approach between offensive and defensive strategies, avoiding any bias that could compromise the AI's effectiveness.

Conclusion

This Gomoku AI combines intelligent search algorithms, a well-designed evaluation function, and responsive gameplay features to deliver a challenging experience for players. By meeting project requirements, it demonstrates a balanced approach to strategy and speed, making it both competitive and enjoyable. Future improvements could involve machine learning enhancements for more adaptive and nuanced gameplay.

References:

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