Efficiency through Algorithms: Chess Engine without Machine Learning

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Abstract—A Chess engine developed using the Mesa agent-based modeling framework in Python. The engine employs the Negamax algorithm with Alpha-Beta pruning, a well-known optimization technique, to enhance the efficiency of move generation and evaluation. The Mesa framework is leveraged to model the interactive dynamics between the player and the agent, facilitating a seamless and engaging chess-playing experience. The chess engine's core functionality includes a sophisticated evaluation function, chess move generation, and the implementation of the Negamax algorithm with Alpha-Beta pruning for optimal move selection. The engine is designed to provide a challenging opponent for the player while ensuring a responsive and interactive user experience.

To enhance user engagement, the Pygame library is integrated to create a visually appealing and intuitive chessboard interface. The graphical representation of the chessboard enables players to make moves by clicking on the desired piece and destination square. The engine's responses are displayed in realtime, providing immediate feedback on the agent's decisions. The Mesa framework facilitates the implementation of agent behaviors, allowing the chess engine to adapt and learn from player interactions over time. This interactive model creates a dynamic chess-playing environment, where the agent's strategic decisions evolve based on the player's moves and tactics. The combination of Mesa, Negamax with Alpha-Beta pruning, and Pygame results in a robust and engaging chess engine that offers a compelling experience for players seeking a challenging opponent. It demonstrates the synergy between agent-based modeling, algorithmic optimization, and interactive visualization in the context of a chess-playing environment.

Index Terms—Mesa, Negamax, Alpha-Beta pruning, Agent-based modeling, Optimization techniques, Game tree exploration, Chessboard interface, Adaptive agents

I. Introduction

Chess, a timeless game spanning centuries, captivates minds with its intricate mix of foresight, tactics, and strategic planning. This game played by people of all ages from the oldest of people to the youngest of children, Originated in India in the form of a game called "Shataranj" This ancient board game serves as a testament to human intellectual achievement, challenging players to navigate an eight-by-eight grid with unique pieces, each possessing distinct movements. Despite

the game's simple rules, its beauty lies in the profound complexity that unfolds with every move.

The integration of AI into chess has witnessed remarkable progress over the years, culminating in engines that rival and even surpass human grandmasters in strategic acumen. Machine learning algorithms, particularly neural networks, have played a pivotal role in enabling these engines to analyze positions, predict optimal moves, and adapt strategies based on vast datasets of historical games. The relation of computational power and advanced algorithms has birthed engines capable of calculating millions of positions per second, revolutionizing the way chess is played and studied. However, the reliance on ML techniques raises questions about interpretability and the inherent black-box nature of these systems, prompting a reevaluation of the classical methods that form the foundation of chess AI.

II. PROBLEM STATEMENT

This research aims to develop an automated brain tumor detection and classification method using Singular Value Decomposition (SVD), an unsupervised feature extraction technique. The goal is to design an SVD-based algorithm that can accurately segment tumor regions, extract discriminative features, and classify major tumor subtypes by learning from the decomposition components. The performance, stability and generalization capability of the proposed approach will be rigorously evaluated on diverse real-world MRI datasets consisting of low- and high-grade gliomas from different populations.

III. LITERATURE SURVEY

The research paper "Phoenix: A Self-Optimizing Chess Engine" discusses the use of genetic algorithms to optimize positional value tables for chess engines. The paper outlines the challenges in evaluating chess positions and the need to quantify various positional parameters. It then explains the use of genetic optimization, specifically multi-niche crowding, to evolve and optimize the PVT. The multi-niche

crowding technique is described as a method to maintain diverse sub populations within the genetic algorithm, allowing the algorithm to converge to multiple, significantly different solutions. The paper provides a detailed explanation of the genetic scheme and the application of multi-niche crowding to address the multi model nature of the optimization problem.[1]

The research paper "CHESS AI: Machine learning and minimax based Chess Engine" proposes a hybrid approach involving a machine learning-based estimator integrated with the minimax algorithm and Alpha-Beta pruning for efficient decision-making in the Chess Engine. The machine learning model is trained on a dataset derived from games played by chess grandmasters, achieving a high accuracy of 96.77 in predicting 'good moves.' The minimax algorithm, a decision theory-based technique, is employed to reduce the computational load on the chess engine's hardware, while Alpha-Beta pruning is implemented to eliminate non-essential nodes in the search tree, enhancing the AI's efficiency. It discusses the influence of Elo ratings on chess game outcomes, perceptual chunks for predicting optimal moves, and deep learning strategies. The survey highlights the importance of reinforcement learning and supervised learning in training neural networks for predicting chess moves.[2]

The research paper "A Reinforcement Learning based Eye-Gaze Behavior Tracking" model utilizes a non-intrusive eye monitoring device, indicating a focus on user comfort and natural interaction. When applied to chess, this suggests a potential solution for tracking a player's gaze without the need for invasive equipment, offering a seamless gaming experience. In the context of playing chess, this implies a potential solution that can handle the complexities of tracking gaze in a strategic and evolving game without overwhelming computational resources. a model that generalizes well with a limited dataset could be advantageous for understanding various players' attention patterns. [3]

The research paper "New Age Chess Engine" presented work provides a comprehensive overview of the development and enhancement of chess engines, focusing on both hardware and software aspects. The study explores various chess variants and their graphical user interfaces, emphasizing the importance of accessible interfaces for engaging users. The authors delve into the significance of chess in the context of artificial intelligence (AI), reflecting on the advancements made in computer chess and the challenges posed by the game's complexity. The paper reviews notable chess engines, including Deep Blue and evolutionary approaches like fogel et al.'s work, highlighting the integration of ceramic art into chess for aesthetic appeal. Additionally, the study discusses the use of genetic algorithms, three-player chess, and advancements in AI strategies, such as evaluating the future consequences of moves. The implementation section introduces a simplified version of the minimax algorithm, based on negamax with Alpha-Beta Pruning, for chess engine development. The presented work contributes to the understanding of AI in chess, providing insights into different approaches and strategies employed in the development of chess engines.[4]

The research paper named "Vecma: An advance chess engine" proposes a unique implementation of a chess AI engine named Vecma, focusing on enhancing efficiency and intelligence. The engine utilizes Negamax along with an Ideal Vector Value Map, considering parameters like positional king safety, optimal Queen positional advantage, and complex pawn advancement. The paper also introduces a GUI for playing chess and addresses challenges in mimicking different player depths. The Vecma engine demonstrates computational efficiency compared to other engines, making it suitable for diverse devices. The research includes a detailed methodology, algorithm explanation, and results comparing Vecma with Stockfish in historical games and chess.com scenarios.[5]

The research paper "Hybrid Optimization for Developing Human Like Chess Playing System" delves into the evolution of Artificial Intelligence (AI) in chess, tracing its roots from early traditional techniques like Minimax and Alpha-Beta to the recent breakthroughs with machine learning, particularly AlphaZero's deep reinforcement learning approach. The paper proposes a hybrid optimization technique for chess move selection, emphasizing the importance of training AI models with top human player games to enhance intuitive decision-making. The proposed model is evaluated based on parameters like accuracy, sensitivity, and specificity, showcasing its effectiveness compared to traditional and other machine learning techniques. Overall, the paper highlights the continuous efforts to bridge the gap between human and AI gameplay, offering a comprehensive overview of the chess AI landscape.[6]

The research paper "An Efficient Method to Classify Brain Tumor using CNN and SVM" proposes a method to accurately classify brain tumors into three types (glioma, meningioma, pituitary) using MRI images. A 19-layer convolutional neural network (CNN) is constructed using convolutional, pooling, batch normalization, and fully connected layers. The CNN extracts features from 3064 brain tumor images. These features are further classified using a support vector machine (SVM). The proposed CNN-SVM method achieves 97.1% accuracy in classifying the tumor types, outperforming previous methods on the same dataset that used CNNs, capsule networks, [7]

The research paper "Semantic Segmentation of Brain Tumor from MRI Images and SVM Classification using GLCM Features" proposes a method for brain tumor segmentation and classification from MRI images. Preprocessing techniques like median filtering and skull stripping are applied. Tumor segmentation is done using watershed algorithm to separate tumor pixels. Features like contrast, correlation, energy and

homogeneity are extracted using Grey Level Co-occurrence Matrix (GLCM). The features are used to classify images into normal or abnormal using Support Vector Machine (SVM) classifier. The proposed technique achieves 93.05% accuracy in classifying brain MRI images.[8]

The research paper "Identification and Classification of Brain Tumor from MRI with Feature Extraction by Support Vector Machine" proposes a computer-based method for brain tumor detection and classification using MRI images. The approach involves pre-processing, segmentation, feature extraction, and SVM classification. The study achieves an impressive accuracy of 98.30%, sensitivity of 98%, and specificity of 100%. The dataset comprises 60 MR images, with successful identification of benign and malignant tumors. The proposed method demonstrates its effectiveness in accurately detecting and classifying brain tumors, offering potential for improved diagnosis in the medical field.[9].

The paper titled "High Throughput Basic-Set Trellis Min-Max Non-Binary LDPC Code Decoder Architecture over GF(4)" is particularly significant due to its innovative approach in leveraging the Min-Max Algorithm within the Basic-Set Trellis framework for decoding Non-Binary Low-Density Parity-Check (NB-LDPC) codes. The Min-Max Algorithm, a variant of the Belief-Propagation algorithm, plays a crucial role in mitigating the high computational complexity associated with check node processing in NB-LDPC decoding, contributing to enhanced error correction efficiency. The Basic-Set Trellis Min-Max algorithm, by considering two minimums instead of one, further refines error correction performance without introducing a substantial increase in computational complexity. [10]

Dev-Zero: A Chess Engine stands out as a transformative solution to prevalent challenges in computer games, specifically geared towards making chess universally accessible. Through the adoption of a user-friendly approach, incorporating the minimax algorithm with alpha-beta pruning, this engine aims to simplify and enhance the chess-playing experience, mitigating the stress often associated with intense gaming. Dev-Zero not only prioritizes accessibility but also integrates dynamic move generation, providing an engaging option that is particularly well-suited for children. This aligns seamlessly with the broader objective of promoting chess as a platform for nurturing critical thinking and problem-solving skills from an early age.[11]

In the paper titled "Comparative Study of Performance of Parallel Alpha Beta Pruning for Different Architectures," the researchers look into how effective Alpha Beta pruning is in strategic games. They compare different ways of making computers play smarter by checking multiple moves at once. The main focus is on seeing how quickly the computer can figure out the best moves by stopping some possibilities early. The study shows that using parallel methods, where the computer does things simultaneously, can speed up the

process, especially when dealing with complex situations in games. This research helps us understand how to make games and smart computer programs work better together.[12]

The paper titled "Fairer Chess: A Reversal of Two Opening Moves inChess Creates Balance Between White and Black" proposes a modification in chess called "Balanced Alternation" by reversing the order of the 3rd and 4th moves in the standard chess sequence. The aim is to create a more balanced playing field between White and Black, potentially leading to more draws with optimal play. Statistical data on chess outcomes and evaluations from the Stockfish chess engine are presented to support the argument. The authors suggest that this modification is easy to implement and could eliminate the need for players to alternate between White and Black in tournaments. While it does not guarantee a draw with optimal play, Balanced Alternation aims to make chess fairer by equalizing opportunities for both players.[13]

The paper titled "Application of Nyaya inference method for feature selection and ranking in classification algorithms" introduces Nyaya Inference Method for Attribute Selection and Ranking (NIMAR), a novel approach inspired by the Nyaya school of thought, for feature selection in twoclass classification problems. It employs Anvayavyatireka Vyapti and hetvabhasa methodologies from the Nyaya philosophy to rank attributes and eliminate irrelevant ones, respectively. The NIMAR method outperforms principal component analysis (PCA) and competes well with Relief and information gain (IG) methods in terms of accuracy. Feature selection is essential in machine learning for creating efficient classification models by reducing data and computational complexity. The study explores the application of ancient Indian philosophy in feature selection, utilizing structured sentences (anumanam) to infer knowledge based on attribute-class label correspondence. Vyapti relation and Hetvabhasa fallacies are employed to rank and filter attributes. Experimental results on UCI repository datasets highlight NIMAR's effectiveness, opening avenues for further exploration of Nyaya principles in machine learning, especially with larger and multi-class datasets.[14]

In their paper titled "Aligning Superhuman AI with Human Behavior: Chess as a Model System" by McIlroy-Young et al. explore the challenge of aligning artificial intelligence systems with human behavior, using the game of chess as a model system. They demonstrate that traditional chess engines like Stockfish and even newer neural network engines like Leela fail to accurately predict human moves at different skill levels, even when limited in overall strength. To address this, the authors develop a novel model called Maia that is explicitly trained on human games and employs architectural choices like excluding tree search and providing position history as input. This allows Maia to achieve much higher move prediction accuracy in a tunable, skill-dependent way, significantly outperforming Stockfish and Leela. The authors

also adapt Maia to predict individual and collective human blunders from given positions. Overall, this work makes important contributions towards aligning superhuman AI with granular human behaviour by developing techniques that allow systems like Maia to mimic moves and mistakes in a targeted fashion across skill levels. The game of chess provides an insightful model system to explore this challenge.[16]

The paper "Design of Amazon Chess Game System Based on Reinforcement Learning" concentrates on enhancing the chess ability of an Amazon chess game system through reinforcement learning, focusing on self-improvement and training efficiency. It employs a strategy-value assessment approach in reinforcement learning, using neural network outputs and move distributions to aid Monte-Carlo tree search. The system categorizes chess stages in Amazon chess, promoting varied strategies for improved training efficiency. Dirichlet noise is introduced to encourage exploration[16]

IV. METHODOLOGY

The codebase is structured into four key files: Chess-Main.py, ChessEngine.py, ChessAI.py, and Agent.py, each ful-filling specific roles in the chess engine. ChessMain.py serves as the central orchestrator, handling initialization and visual aspects. Agent.py encapsulates the chess agent's activities and encapsulates the works of the Mesa Agent, while ChessEngine.py contains core game logic, managing moves and edge cases. ChessAI.py, an extension of Agent.py, implements minmax and nega-max algorithms to compute optimal moves and assess piece values. Together, these files work cohesively, forming a well-organized and efficient chess engine with clear roles for each component.

A. Algorithms

Negamax is a recursive algorithm used for game tree traversal in two-player games such as chess. It is an extension of the minimax algorithm, which aims to find the optimal move for a player assuming that the opponent is also playing optimally. Negamax simplifies the implementation of minimax by expressing it in a more compact and elegant form. The key insight behind negamax is that the evaluation function's sign alternates as the search depth increases, allowing the use of a single negamax function instead of separate functions for the maximizing and minimizing players. This leads to a more concise and readable code structure.

Alpha-beta pruning is an optimization technique applied to the minimax algorithm to reduce the number of nodes evaluated in the game tree. The idea is to eliminate branches that cannot possibly influence the final decision, making the search more efficient. Alpha represents the best (highest) score found so far for the maximizing player, while beta represents the best (lowest) score found for the minimizing player. During the search, if the current node's score is outside the alphabeta window, the remaining nodes in that branch need not be explored, as they will not affect the final result. This

pruning mechanism significantly improves the algorithm's performance, especially in scenarios with a large search space, such as chess, where the number of possible moves can be immense. Combining negamax with alpha-beta pruning enhances the efficiency of the search algorithm, allowing it to explore deeper into the game tree and make more informed decisions.

B. Special Cases

a) Check and Check Mate: a "check" occurs when a player's king is under immediate threat of capture by an opponent's piece. When a king is in check, the player must make a move to remove the threat, either by moving the king, capturing the attacking piece, or blocking the check.

If a player's king is in check and there is no legal move to remove the threat, it leads to a "checkmate," signifying the end of the game with the victorious opponent having successfully placed the opposing king in an inescapable position of capture. Checkmate results in the immediate victory for the player delivering the checkmate.

b) Pawn Promotion: Pawn promotion in chess occurs when a pawn advances to the eighth rank of the chessboard. Upon reaching this rank, the player has the option to promote the pawn to any other chess piece, excluding the king. Typically, players choose to promote to a queen, as it is the most powerful piece. However, they can also opt for a knight, rook, or bishop. The choice of promotion depends on the player's strategic goals and the position on the board. Pawn promotion adds an additional layer of complexity and strategic decision-making to the endgame, allowing players to enhance their attacking capabilities based on the evolving dynamics of the game.

c) Castling: The implementation of castling in the chess engine centers around explicitly tracking castling rights for each player using a CastleRights class which contains boolean flags for kingside and queenside castling availability. The current castling rights are stored in the GameState class and a log of past rights is kept to allow reverting on undo moves. Castling moves are generated by specifically checking that the required squares are vacant and not under attack given the current castling rights. A Move class represents castling moves with a special flag to identify them. Making and undoing castling moves correctly updates the board position of both king and rook as well as the internal castling rights data. This approach of explicitly tracking rights and validating moves allows the engine to fully enforce the rules around castling in chess.

d) En passant: The en passant capture in chess is handled by explicitly tracking the possibility of an en passant capture. The GameState keeps track of the square where an en passant capture is currently possible in the enpassant-possible variable. When a two-square pawn advance occurs, this variable is updated to the appropriate square. During move generation, an additional en passant capture move is generated if the opponent pawn is in the enpassant-possible square. A Move can be flagged as an en passant move, enabling



Fig. 1. Chess

the proper capture and board update. The move log keeps track of past enpassant-possible squares to correctly undo en passant moves. This approach of explicitly tracking the en passant possibility and generating/validating the moves as special en passant moves allows the engine to fully implement this special pawn capture rule.

C. Agent

In artificial intelligence, an intelligent agent is an agent acting independently; It perceives its environment, takes actions autonomously to achieve goals, and may improve its performance by learning or acquiring knowledge. Several different sections of this paper can be classified as an "Agent", a Code that takes input from its environment and acts without external interference like deciding the next move or planning several moves. But to improve the quality of the output we also made use of a pre-existing agent known as Mesa. Unlike basic agents, Mesa agents can reflect on their actions and modify themselves. This ability, while promising, raises concerns about aligning with intended goals. Incorporating Mesa agents into AI systems brings a new dimension, allowing systems to adapt autonomously.

The agent excels in various functions, such as efficiently setting up the chess board and pieces for gameplay. It demonstrates a keen understanding of the dynamic chess environment, quickly identifying victory or defeat. Beyond its autonomous grasp of chess intricacies, the agent effectively communicates crucial information to players, resulting in a sophisticated and enhanced gaming experience.

V. RESULTS AND DISCUSSION

Support vector machines (SVMs) were utilized for automated detection and classification of brain tumors using MRI scans. The SVM model was trained on 977 MRI scans and tested on 245 scans. Key MRI features like texture, shape, and intensity were extracted and used to train the multi-class SVM classifier. With more training data and optimization of features, accuracy can likely be increased further to acceptable clinical standards. Enhancing scalability, interpretability, and adaptability to varied healthcare settings could strengthen the algorithm's practical utility in clinical contexts.

VI. SHORT COMINGS

A. Computational Resource Demand

Chess engines require significant computational resources for deep searches and complex evaluations, and limited hardware can result in suboptimal performance.

B. Complexity of Chess Positions

Chess is an incredibly complex game with an astronomical number of possible positions. While algorithms like Negamax with Alpha-Beta pruning help reduce the search space, they still might not be sufficient to explore all relevant lines deeply, especially in complex positions.

C. Endgame Knowledge

Chess engines often struggle with endgames, where fewer pieces are on the board. While tablebases can be used to store perfect endgame knowledge, integrating this knowledge effectively into the engine can be challenging.

D. Inability to Learn

Traditional chess engines based on algorithms and heuristics don't learn from their experiences or games. Machine learning approaches like neural networks allow for learning and adaptation, and some modern engines incorporate these techniques.

E. Slow Thinking

Due to the use of 2D list in Python, which is a very slow and time-costly move, the model takes more time to think and hence can be limited by the amount of computations it can do. This also limits the ability to scale the engine to a higher level.

VII. FUTURE ENHANCEMENTS

A. Adaptive Time Management

Implement adaptive time management, dynamically allocating more computational resources to critical positions with complex decision trees, ensuring thorough analysis. Optimize overall time usage by intelligently distributing resources, allowing the chess engine to make strategic decisions efficiently and enhance its performance during gameplay.

B. Monte Carlo Tree Search

Integrate Monte Carlo Tree Search (MCTS) into the chess engine, a sophisticated decision-making algorithm that employs tree exploration and random sampling. MCTS dynamically refines move selection and evaluation by simulating multiple game trajectories, enabling the engine to make more informed decisions. This advanced technique enhances the engine's strategic depth, contributing to improved overall gameplay and decision quality in complex positions.

C. Syzygy Endgame Tablebases

Incorporate Syzygy Endgame Tablebases into the chess engine to elevate endgame proficiency. By integrating these comprehensive databases, the engine gains access to precise solutions for complex endgame positions, enabling it to navigate critical endgame scenarios with optimal moves. This enhancement enhances the engine's endgame strategy, providing users with more accurate and strategic play in the final phases of the game.

D. Parallel processing

Enhance the chess engine's performance by optimizing it for parallel processing, effectively harnessing the power of multicore architectures. This optimization significantly accelerates the analysis of chess positions, enabling the engine to make faster and more nuanced decisions. By distributing computational tasks across multiple cores simultaneously, the engine achieves greater efficiency and responsiveness, resulting in a superior chess-playing experience with quicker and more sophisticated move evaluations.

VIII. CONCLUSION

The Mesa-based Chess Engine, incorporating Negamax Alpha-Beta Pruning and Pygame Visualization, stands as a testament to the harmonious fusion of algorithmic efficiency and interactive design. The implementation of the Negamax algorithm with Alpha-Beta pruning significantly enhances the engine's decision-making process by strategically reducing the search space during move exploration. This optimization ensures that the chess engine can delve deeper into the game tree, providing players with a challenging adversary. The integration of Pygame further elevates the user experience by offering an intuitive and visually appealing chessboard interface, allowing players to engage seamlessly with the game. The Mesa framework's role in modeling interactive dynamics fosters adaptability in the chess engine, creating a dynamic and evolving strategic environment that responds to player interactions.

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