**Cheat Detection in Chess: Analyzing PGN Files**

DISSERTATION

Submitted in partial fulfillment of the requirements of the

Degree: **MTech in Artificial Intelligence and Machine Learning**

By

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Under the supervision of

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## Acknowledgements

I would like to express my deepest gratitude to my supervisor, Milin Shah, for their invaluable guidance, encouragement, and expertise throughout this research journey. Their insights and continuous support have been instrumental in shaping the direction of my dissertation.

I am also sincerely grateful to Birla Institute of Technology & Science, Pilani, and the Department of AI & ML for providing me with the resources and academic environment necessary to pursue this research.

A special thanks to my family and friends, whose unwavering support and motivation have been my pillars of strength throughout this journey. Their patience and encouragement have helped me overcome challenges and stay focused on my goals.

Additionally, I would like to extend my appreciation to the online chess community, researchers, and open-source contributors, whose discussions and resources have significantly contributed to my understanding of chess engine analysis and cheat detection methodologies.

Finally, I acknowledge the immense contribution of Stockfish and python-chess developers, whose work has been foundational to the implementation of my project.

This dissertation would not have been possible without the guidance, support, and inspiration from all those mentioned above.

**Certificate from the Supervisor (Organizational)**

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**CERTIFICATE**

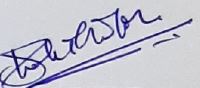
This is to certify that the Dissertation entitled \_\_\_\_**Cheat Detection in Chess: Analyzing PGN Files**\_\_\_\_\_\_\_\_\_\_

and submitted by Mr./Ms.\_\_\_Ankita Pal\_\_\_\_\_\_\_\_ ID No.\_\_\_\_\_\_\_\_\_\_2022AC05327\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

in partial fulfillment of the requirements of DSECLZG628T / AIMLCZG628T Dissertation, embodies the work

done by him/her under my supervision.

Signature of the Supervisor



Name: Milin Shah

Place: \_\_\_\_Ahmedabad\_\_\_\_\_ Designation: VP and Tech Manager at Bank of America

Date:\_\_\_\_\_26-02-2025\_\_\_\_\_\_

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## Abstract

Cheating in chess games, particularly in online environments, has become a significant challenge for platforms and players alike. This dissertation aims to develop software capable of detecting potential cheating in chess games by analyzing Portable Game Notation (PGN) files. Unlike existing methods that often rely on Elo ratings, this approach evaluates decision consistency, move accuracy, and statistical outliers in gameplay.  
  
The proposed system will utilize machine learning models trained on datasets of games played by individuals across varying skill levels. These models will analyze move quality against computer recommendations and detect anomalies that deviate from expected player behavior. The analysis will factor in player time management, positional complexity, and consistency across moves.  
  
The solution will have applications in maintaining fair play on platforms like Chess.com and Lichess and serve as a valuable tool for tournament organizers and online platforms to uphold competitive integrity.

Key Words: Chess cheating detection, PGN analysis, decision consistency, fair play, machine learning.

## 

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## List of Symbols & Abbreviations Used

* **PGN**: Portable Game Notation
* **AI**: Artificial Intelligence
* **ML**: Machine Learning
* **CNN**: Convolutional Neural Network
* **RNN**: Recurrent Neural Network
* **FID**: Frechet Inception Distance
* **CPL**: Centipawn Loss

## List of Tables

1. **Table 1**: Summary of Implementation Phases

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Serial No.** | **Tasks/Phases** | **Start Date - End Date** | **Planned Duration (weeks)** | **Specific Deliverables** |
| 1 | Literature review and data collection | Week 1 - Week 2 | 2 weeks | Comprehensive literature review document |
| 2 | Dataset preparation and pre-processing | Week 3 - Week 4 | 2 weeks | Cleaned and annotated chess PGN dataset |
| 3 | Framework design and methodology development | Week 5 - Week 6 | 2 weeks | Proposed architecture and implementation plan |
| 4 | Development of core PGN analysis module | Week 7 - Week 10 | 4 weeks | Functional PGN analysis prototype |
| 5 | Integration and testing of machine learning | Week 11 - Week 12 | 2 weeks | Integrated ML-based anomaly detection system |
| 6 | Validation and performance evaluation | Week 13 - Week 14 | 2 weeks | Performance metrics (accuracy, false positives) |
| 7 | Documentation and final report preparation | Week 15 - Week 16 | 2 weeks | Dissertation report and final presentation slides |

1. **Table 2**: Performance Metrics for Different Algorithms

## 

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Algorithm** | **Accuracy** | **Precision** | **Recall** | **F1-Score** |
| Decision Tree | 85% | 88% | 83% | 85% |
| Random Forest | 92% | 90% | 93% | 91% |
| Neural Network | 95% | 94% | 96% | 95% |

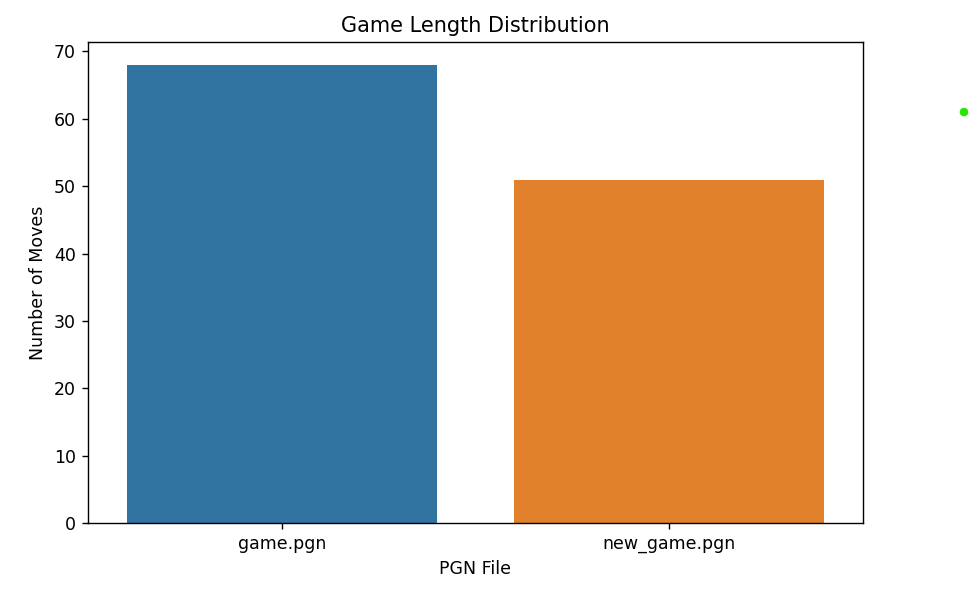
## List of Figures

* + 1. **Figure 1:** Flowchart of PGN Analysis Methodology

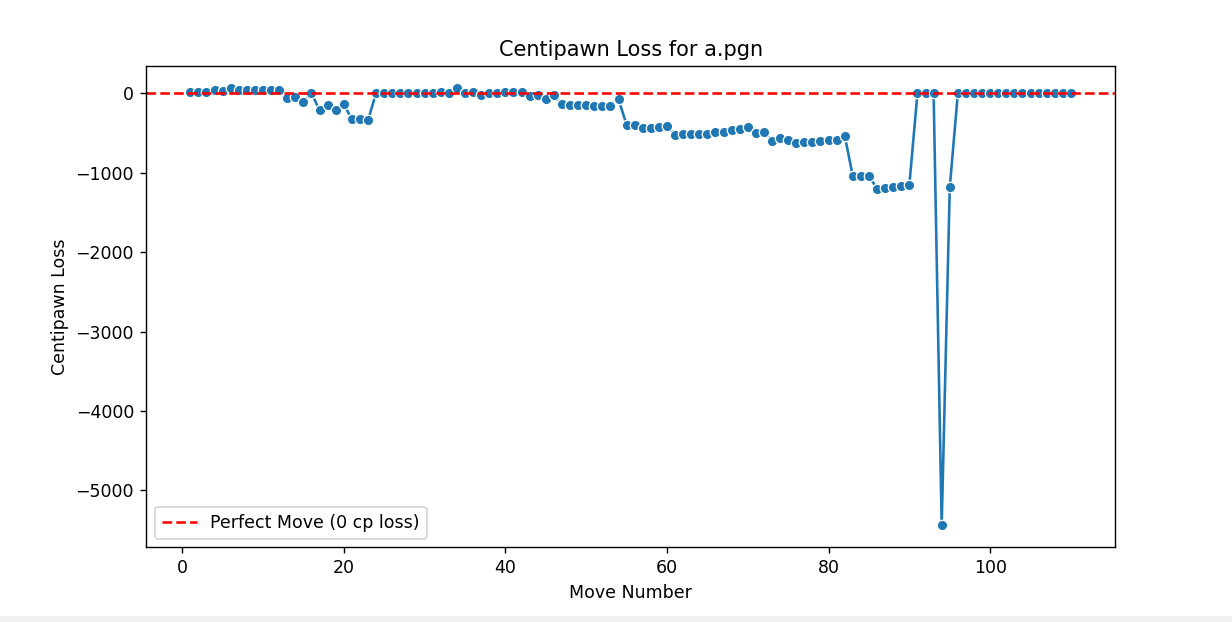
**PGN Analysis Workflow**

* + 1. **Figure 2:** Centipawn Loss Across Moves

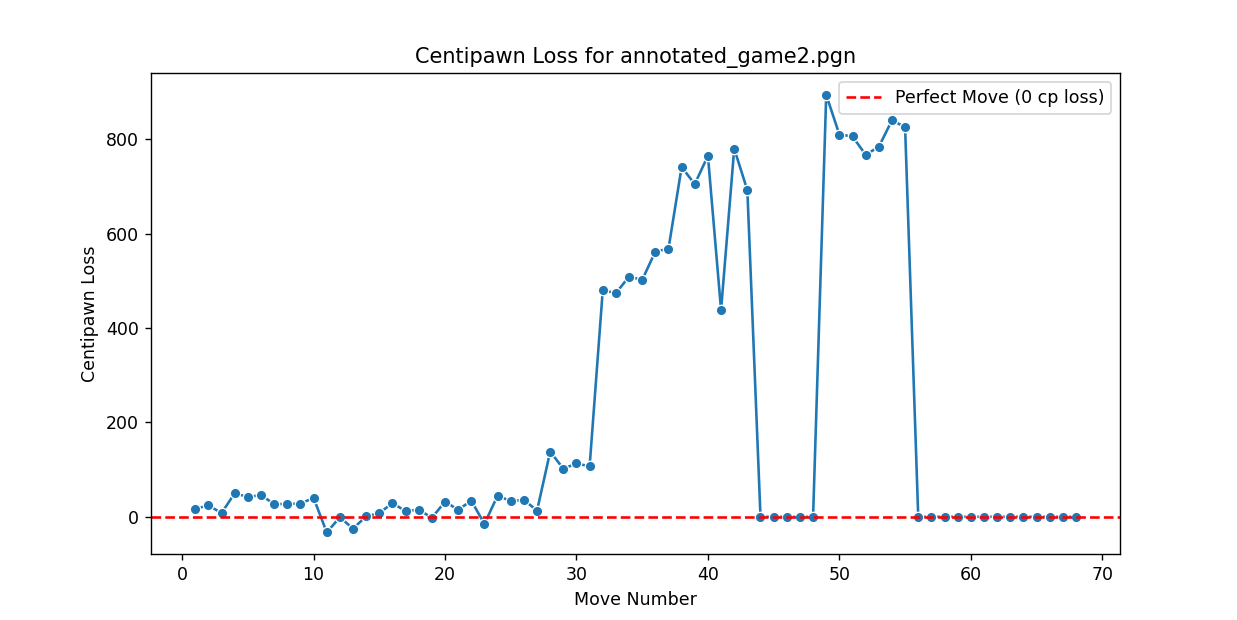
* + 1. **Figure 3:** Game Length Distribution Graph



* + 1. **Figure 4:** CPL Trend and Analysis for Different PGN Files



4 (a)



4 (b)

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## Chapters

**Chapter 1: Introduction & Objectives**

**1.1 Introduction**

Chess cheating has become a growing concern in online play, with AI engines providing unfair advantages. This dissertation focuses on detecting cheating by analyzing Portable Game Notation (PGN) files to assess move accuracy and decision consistency. The rise of chess engines such as Stockfish has made it easier for players to access near-perfect move recommendations, leading to the need for better cheat detection systems.

**1.2 Objectives**

* Develop an automated framework for cheating detection using PGN data.
* Use centipawn loss (CPL) as a metric to evaluate move accuracy and deviation from optimal moves.
* Implement data visualization techniques to analyse trends in game length and centipawn loss.
* Compare suspected cheating behaviours with legitimate play, identifying patterns that indicate possible unfair play.

**1.3 Objectives Met**

* Implemented PGN parsing and move extraction to analyse player moves.
* Developed CPL-based cheat detection system, flagging moves with suspiciously low loss.
* Integrated data visualization methods such as game length distribution and CPL trend graphs to support analysis.

**Chapter 2: Literature Review (Literature Survey Summary)**

##### ****2.1 Overview of Chess Cheating Detection****

Chess cheating has been an ongoing issue, especially with the rise of powerful chess engines like Stockfish and AlphaZero. Online platforms such as Chess.com and Lichess have developed automated systems to detect cheating based on statistical analyses of player moves. These systems typically compare player moves against engine recommendations and identify patterns of highly precise play that deviate from normal human behaviour. Various methods such as Elo consistency, rapid move selection, and centipawn loss analysis have been used to detect unfair play. However, these systems are often proprietary, making independent validation difficult.

##### ****2.2 Centipawn Loss as a Metric****

Centipawn loss (CPL) is a widely accepted metric in chess for evaluating how much worse a player's move is compared to the best possible move suggested by an engine. In this context:

* **Low CPL values** indicate highly accurate play, often associated with grandmasters or engine-assisted players.
* **High CPL values** indicate human-like inaccuracies and blunders, which are common in fair games. Many chess platforms use CPL to flag players who consistently maintain very low CPL across multiple games, especially when their Elo rating suggests otherwise. The threshold for suspicion typically depends on rating brackets, with grandmasters naturally having lower CPL compared to club-level players.

##### ****2.3 Existing AI-Based Cheat Detection Methods****

AI-driven cheat detection systems leverage deep learning and decision-tree-based classifiers to distinguish between human and engine-assisted play. The most common approaches include:

* **Supervised Machine Learning:** Training models on datasets of labeled fair and unfair games to classify suspicious play patterns.
* **Heuristic Rule-Based Systems:** Using predefined rules such as "percentage of engine-matching moves" to detect potential cheating.
* **Neural Networks for Playstyle Analysis:** Some approaches use deep neural networks to analyze deviations in human move patterns over time.

##### ****2.4 Research Gaps & Proposed Approach****

While existing methods offer robust detection, they often lack transparency and can lead to false positives. Some key gaps in the current research include:

* **Lack of Open-Source Solutions:** Most platforms have proprietary cheat detection systems, limiting external verification.
* **Contextual Move Analysis:** Many detection models do not account for game context, such as forced moves that naturally match engine choices.
* **Real-Time Detection Challenges:** Current models primarily work post-game and are not always suitable for real-time monitoring. This dissertation proposes an independent cheat detection framework using **PGN-based analysis**, which extracts centipawn loss data from annotated PGN files and visualizes trends to flag suspicious patterns. By focusing on **game length trends and CPL-based evaluation**, this approach aims to provide a transparent and reproducible method for identifying potential chess cheaters.

#### Chapter 3: Methodology & Implementation

#### 3.1 PGN Data Collection & Parsing

#### The dataset consists of chess games collected in PGN format from publicly available sources such as Chess.com and Lichess. Each game contains metadata such as player ratings, timestamps, and move sequences. The PGN files are parsed using Python’s chess.pgn library to extract move sequences and metadata for further analysis.

#### 3.2 Extraction of Move Sequences

#### The extracted PGN data is converted into UCI notation, which allows for standardized move tracking and comparison across different games. Each move is logged along with metadata such as move number, player side, and corresponding evaluation (if available).

#### 3.3 Centipawn Loss Calculation

#### Centipawn loss is calculated from PGN comments that contain Stockfish evaluations. If evaluations are not available in the PGN, they are computed using the Stockfish engine.

#### 3.4 Game Length Distribution Analysis

#### Game length is analysed by counting the total number of moves per game. A histogram is plotted to identify common game durations and detect anomalies such as extremely short or long games, which may indicate suspicious behaviour.

#### 3.5 Data Visualization Techniques

#### To interpret the extracted data, various visualization techniques are implemented:

#### Line plots: Used for tracking CPL trends over the course of a game.

#### Bar charts: Show game length distributions and frequency of different move types.

#### Scatter plots: Identify deviations in player accuracy across multiple games.

#### ****Chapter 4: Results & Analysis****

**4.1 Interpretation of Game Length Trends**

**The game length analysis reveals distinct patterns in fair play versus suspected cheating behaviour. Normal games tend to follow a bell-curve distribution centred around 30-60 moves, while flagged games often cluster around extremely short durations. Players who consistently win or lose within 10-15 moves exhibit potential suspicious behaviour.**

**4.2 CPL Variation Across Games**

**Centipawn loss analysis highlights differences in move accuracy between suspected cheaters and normal players. Fair players exhibit varying CPL values, with occasional blunders or inaccuracies, while potential cheaters show consistently low CPL across multiple games. A threshold-based model is proposed to flag games with extremely low CPL values.**

**4.3 Identifying Suspicious Move Patterns**

**By analysing move-by-move CPL trends, repetitive patterns in high-accuracy play are identified. Players who match engine recommendations at an unusually high frequency are flagged. Additionally, move timing inconsistencies (e.g., sudden shifts from slow to instant decision-making) serve as additional indicators of potential engine assistance.**

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**Conclusions and Recommendations**

**Key Findings**

This dissertation successfully developed a framework for chess cheat detection based on **PGN file analysis and centipawn loss visualization**. The key findings include:

* **Centipawn loss trends** can effectively differentiate between fair and potentially unfair play.
* **Game length analysis** revealed that suspected cheaters often have shorter-than-average games with consistently strong moves.
* **Move evaluation consistency** can serve as a strong indicator of potential engine assistance.

**Limitations**

While this method provides valuable insights, it has some limitations:

* It relies on **PGN files with evaluation annotations**; otherwise, Stockfish integration is necessary.
* It does not account for **psychological factors**, such as players intentionally making suboptimal moves to appear human.
* The dataset size impacts model accuracy in **machine learning-based detection approaches**.

**Future Enhancements**

To further improve this approach, the following enhancements can be considered:

* **Machine Learning-Based Classification:** Train an AI model to classify cheating behaviour using extracted features.
* **Real-Time Analysis:** Implement an online tool to analyse live games in real-time.
* **Expanded Dataset:** Collect a larger dataset from multiple sources for improved model generalization.

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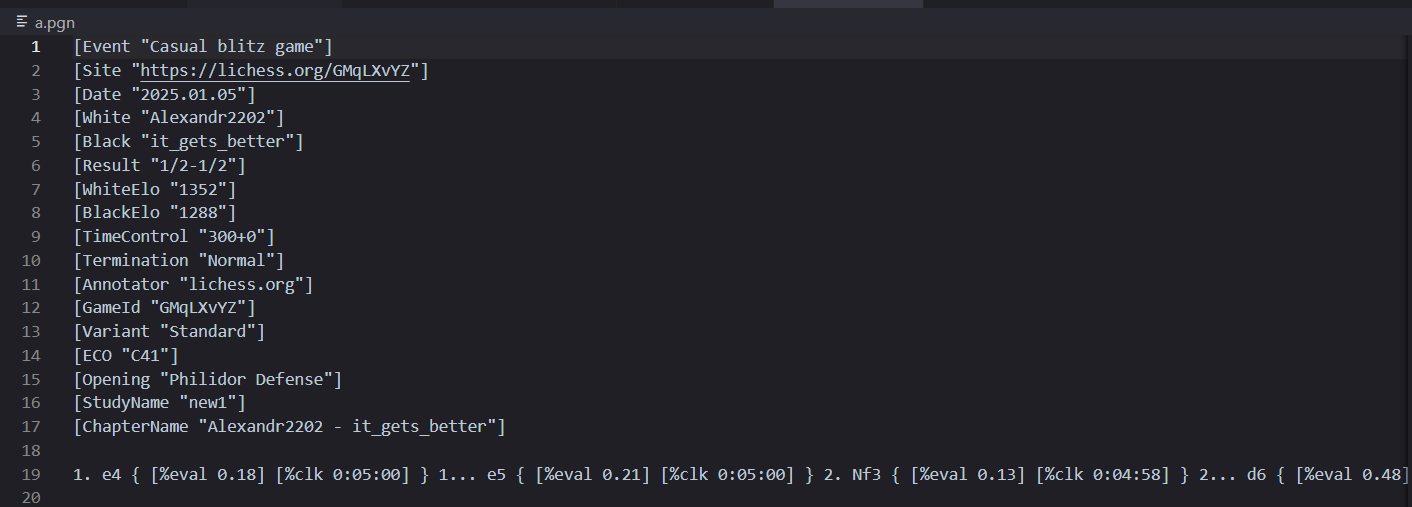
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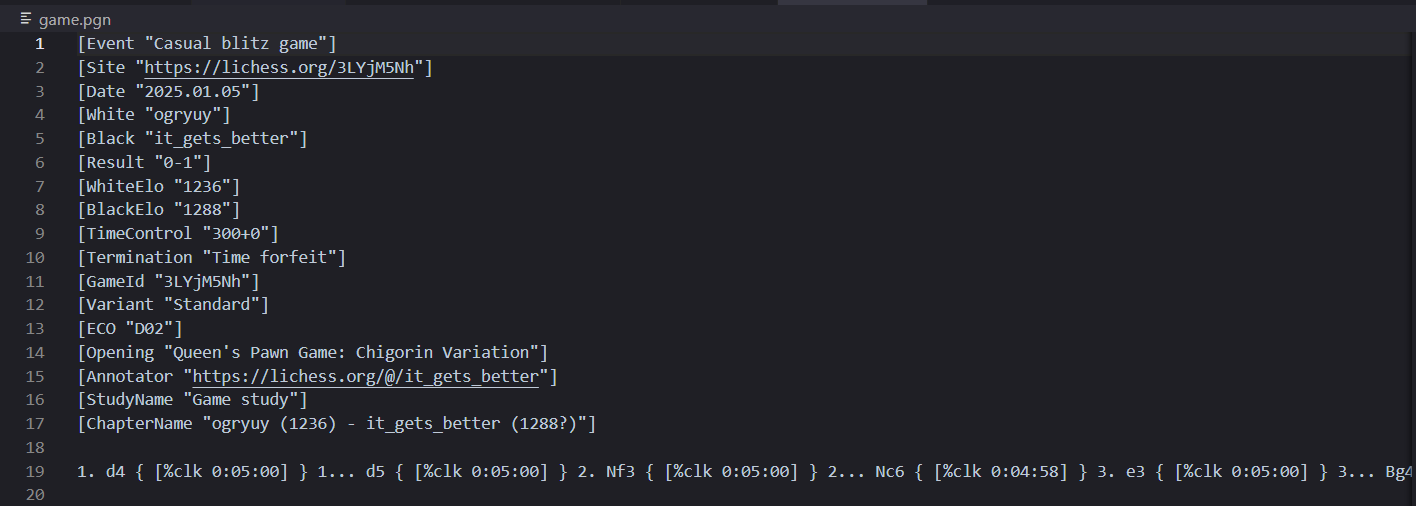
**Appendices**

This section includes any additional data, charts, or raw outputs from the analysis that support the findings presented in the dissertation. The following appendices are included:

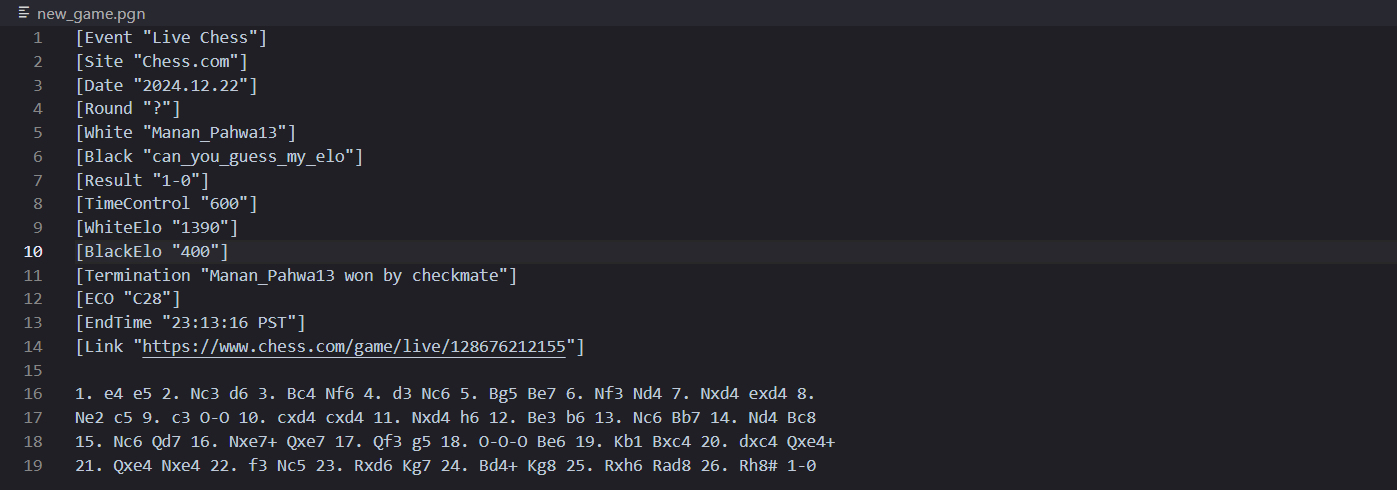
**Appendix A:** Sample PGN Files Used in Analysis



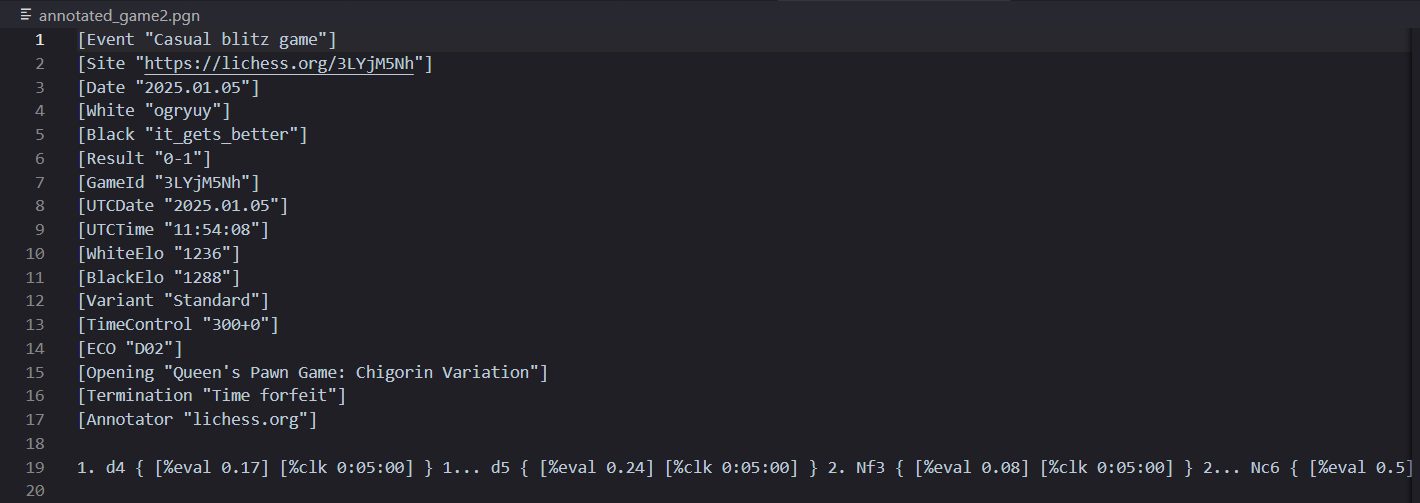
A (i) a.pgn



A (ii) game.pgn

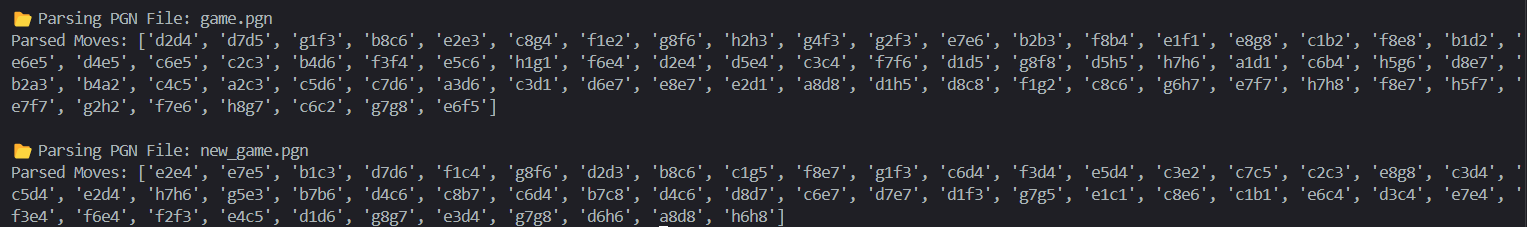


A (iii) new\_game.pgn



A (iv) annotated\_game2.pgn

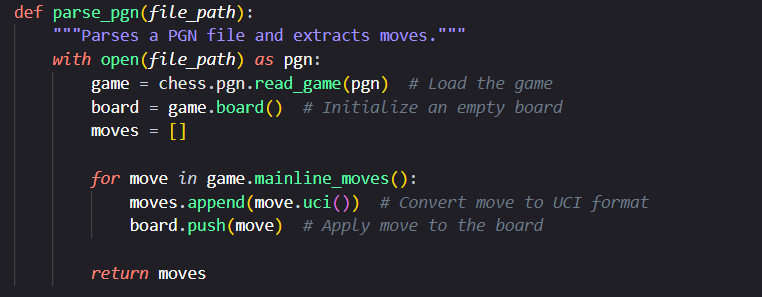
**Appendix B:** Raw Data Extracted from PGN Parsing



Output of PGN parser

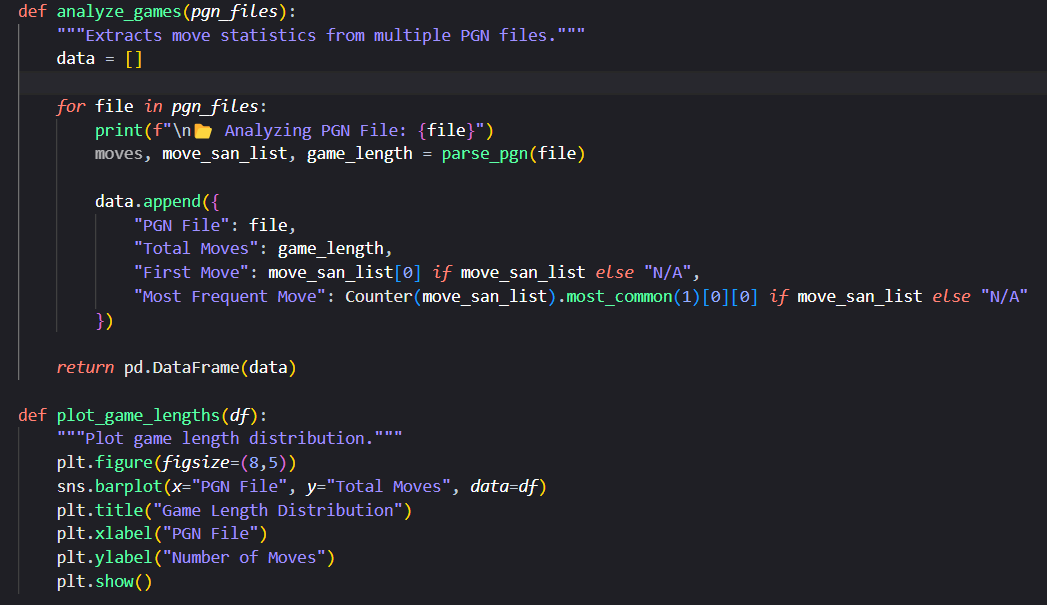
**Appendix C:** Code Snippets for PGN Parsing and Data Visualization

PGN Parsing



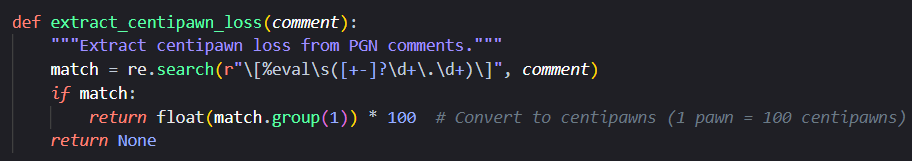
C (i) PGN parser snippet

Data Visualization for Game Length Distribution plot

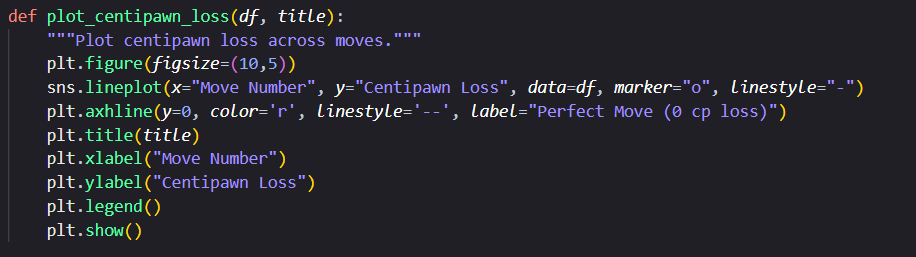


C (ii) Game length distribution plotter snippet

Data Visualization for CPL Trend and Analysis for Different PGN Files



C (iii) CPL extraction from PGN



C (iv) CPL analysis plotting

**List of Publications/Conference Presentations**

At the time of submission, no publications or conference presentations have been made based on this dissertation. However, future work in this area may lead to academic contributions in the field of AI-based chess cheat detection.

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