

COGS 188 - Final Project

ChessMindsAI

Github

https://github.com/haduong7/COGS188_ChessMind

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Abstract

This project implements and compares four different methods to chess artificial intelligence: minimax with alpha-beta pruning, Monte Carlo Tree Search (MCTS), neural network evaluation, and a hybrid approach which combines neural networks with MCTS. We developed a comprehensive chess environment to evaluate these methods objectively through a tournament play, computational efficiency. Our results show that the NeuralNet approach achieves the strongest performance which has a win rate of 28%. Pure minimax shows exceptional stability with the highest number of draws. MCTS performed poorly in limited-iteration situations and it showed the importance of sufficient exploration. The hybrid approach showed promising results but showed training instability. These findings show the strengths of combining traditional search algorithms and modern machine learning techniques and suggests that combining these approaches can produce the best chess AI under resource constraints.

Background

Chess always has been a main challenge in AI. Early methods mainly relied on minimax search and hand-created evaluation functions^[1]. Eventually IBM's Deep Blue defeated world champion Garry Kasparov in 1997^[2]. The world of computer chess changed dramatically when the Monte Carlo Tree Search (MCTS) was introduced in 2006. MCTS has several advantages over traditional minimax: it requires no domain-specific evaluation functions, scales well with available computation, and can be effectively combined with machine learning methods. This gives DeepMind's AlphaZero a foundation to build on in 2017. This demonstrated that a neural network combined with MCTS can achieve significant

performance through pure self-play without any human knowledge like the rules of chess [3]. Recent work focused on creating more computational efficient hybrid methods. The Leela Chess Zero project demonstrated that open-source implementations could achieve AlphaZero's success and could show how neural networks could be effectively combined with traditional alpha-beta search [4]. The success of these different methods has generated interest in comparing their relative strengths and weaknesses in controlled environments, especially in resource-limited situations.

Problem Statement

This project addresses the problem of implementing and comparing different AI algorithms for playing chess. We mainly focus on four different methods: minimax with alpha-beta pruning, MCTS, neural network evaluation, and hybrid approach which combines neural networks with MCTS. This problem can be evaluated through two well-defined metrics:

1. Playing strength measured by win rates and tournament performance
2. Computational efficiency measured in nodes explored per second and time per move

With our tournament system, problems are measured intuitively. The system automatically plays the game with the same parameters across all agent combinations. Our solution includes both traditional AI search techniques and modern machine learning methods. Thus they can be directly compared under the same conditions and with the same evaluation criteria.

Data

For Minimax, and MCTS, we don't need data since these approaches search on a game tree. In this section we consider data for our NeuralNet approach. Unlike other ML projects that uses made datasets, our project trains on data generated through self play. The primary data source is the state space of chess positions generated during self play. Other than that we generate data for evaluation and performance metrics purposes.

Our data:

1. Training data for neural network: Generated through self-play during the PPO training process. Each game have sequences of board states, actions, rewards, and game outcomes.
2. Tournament results: Generated from systematic matchups between all agent combinations, while tracking wins, losses, draws, and detailed game statistics.

3. Computational performance metrics: Nodes explored, time per move, and efficiency measurements for each agent.

Data representation:

We represent the state through:

1. 8x8x14 tensor representation: Each position is represented as a tensor 8x8 for each square on the board, and 14 for the piece types (12 for piece types and color, 1 for side to move, 1 for castling rights)
2. FEN string: Standard chess notation for board positions
3. Moves: Stored in UCI format (ex. e2e4)
4. PGN files: Complete games recorded in compact chess data format

Recording

The GameRecorder class (in game_recorder.py) records all games in standard PGN format. It stores metadata like player names, dates, and results along with the move sequences. We generate this file for deeper analysis later on (making visualizations) and making GIFs from notable games.

NeuralNet self play data

We accumulate approximately:

- 600 episodes of training / 100 games per episode
- ~4 million board positions (assuming 40 moves per game)
- ~60000 complete games

Evaluation

Our tournaments generated 120 total games (10 games per matchup between 4 agents), a tournament PGN file containing all games, and detailed statistics on win rates, draw rates, and game lengths

Proposed Solution

We implement and compare 4 chess AI approaches, all designed to be compatible with our ChessEnv.

1. Minimax: We developed a Minimax agent with alpha-beta pruning. It searches the tree to a depth (for this project 4 ply, though note this is relatively shallow). The Minimax agent evaluates a position based on a material based function with standard chess piece

values. This heuristic is very simple but for the purposes of this project should suffice. Intuitively, this algorithm should try to actively minimize the opponent's advantage and so we expect it to do decently against all other agents.

Piece	Value
Pawn	+3
Knight	+3
Bishop	+3
Rook	+5
Queen	+9

2. Monte Carlo Tree Search (MCTS): builds a statistical model of the game tree. This approach generates simulations called "playouts." Every playouts contain multiple rollouts that are the decisions made by the model. We balance MCTS' exploration and exploitation using the UCB1 formula, which is generally basic and simple. This formula constructs an evaluation of a position based on the results of the playouts. The algorithm then uses this formula to determine promising lines.
3. DeepLearning (NeuralNet + PPO): We employ a convolutional neural network with separate policy and value heads. The board states are represented as 8x8x14 tensors (as mentioned above). The policy head outputs move probability and the value head evaluates the current position. We trained this network with a self play approach using Proximal Policy Optimization (PPO). Using self play to generate data avoids the need for big heavy datasets, and using PPO limits fluctuations in gradient updates and prevent the model from "unlearning" due to randomness.
4. Hybrid (MCTS + NeuralNet policy): We combine MCTS with our NeuralNet's policy output to guide tree exploration. Instead of random playouts, we use the NeuralNet to find promising lines and explore these lines deeper. We expect this agent to be more informed and reach better, faster decisions when compared to our pure MCTS agent. This approach balances exploratory search with learnt knowledge from our NeuralNet.

Evaluation Metrics

We evaluated our chess agents using 2 main metrics, and 1 more for NeuralNet-PPO:

Tournament Performance

We conducted a round robin style tournament where each agent played against all others 10 times, alternating colors. This metric shows a model's relative playing strength. We kept track of:

1. Win rate: Percentage of games won
2. Draw rate: Percentage of games drawn
3. Loss rate: Percentage of games lost
4. Points: Standard chess scoring (win: +1, draw: +0.5, loss: 0)

Computational Efficiency

Efficiency is how quickly a model can make a decision. Namely:

1. Nodes/second: Number of positions evaluated per second
2. Time/move: Average time spent deciding a move
3. Memory usage: How much memory is used during play

Training Loss + Internal Elo (For NeuralNet-PPO only)

For NeuralNet PPO we kept track of the training loss, and an internal elo rating. Even though training loss doesn't directly correlate to PPO's efficacy, seeing stabilization in training loss can be a good sign that we have a stable neural network. In order to see if models are actually improving, we implemented an internal Elo system. Elo is a rating system used widely in many games, including chess. Online platforms like chess.com, or lichess.org use the elo system and even FIDE the international chess federation implement elo--though slightly differently. Elo is defined as:

$$R' = R + K(S - E)$$

where:

- (R') is the new rating after the game.
- (R) is the current rating.
- (K) is the K-factor (adjustment factor, often set to 10, 20, or 40 based on rating level).
- (S) is the actual score of the game (1 for a win, 0.5 for a draw, 0 for a loss).
- (E) is the expected score, calculated as:

$$E = \frac{1}{1 + 10^{(R_{\text{opponent}} - R)/400}}$$

where:

- R_{opponent} is the rating of the opponent.
- The denominator adjusts based on the rating difference.

1. **Expected Score (E)**: The expected probability of winning is based on the relative ratings of the two players.
2. **Score Difference (S - E)**: If a player scores better than expected, their rating increases. If they perform worse, their rating decreases.
3. **K-Factor (K)**: Controls how much the rating changes per game. Higher values lead to more volatile ratings.

Essentially the elo system takes in account how much "better" your opponent is than you and thus rewards you more if you win. We implemented this like so:

```
In [1]: def calculate_elo(winner Elo, loser Elo, K=32, draw=False):
    """Updates Elo ratings after a match."""
    expected_winner = 1 / (1 + 10 ** ((loser Elo - winner Elo) / 400))
    expected_loser = 1 - expected_winner # Expected score for the Loser

    if draw:
        winner_score, loser_score = 0.5, 0.5
    else:
        winner_score, loser_score = 1, 0

    new_winner Elo = winner Elo + K * (winner_score - expected_winner)
    new_loser Elo = loser Elo + K * (loser_score - expected_loser)

    return round(new_winner Elo, 2), round(new_loser Elo, 2)
```

During training we initialize all model's starting elo to be 1500. For every set interval of iterations during self-play training, we match up the current model with the best model and have them play 30 games. If the current model wins more than 55% of the time we determine this model as the new best, updates its elo, and update the new best model's elo. We can see a clear upwards trend, signaling that our models are beating previous best models and getting stronger at chess. *Note* that this is an internal arbitrary elo rating which is not to be compared with other model's established FIDE elo.

```
In [14]: import pandas as pd
import matplotlib.pyplot as plt
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
from IPython.display import display, Image, HTML
```

Results

Our results showed models learned to play chess. Though we never got to the point in training where the models are effectively "good" at chess.

Tournament Performance

Our models played a total of 120 games in the tournament. The table below shows performative differences between our approaches.

```
In [21]: tourney = pd.read_csv("results/tournament_results.csv")
tourney
```

Out[21]:

	Agent	Wins	Draws	Losses	Points	Win Rate
0	Neural	17	42	1	38.0	28.33%
1	Hybrid	5	51	4	30.5	8.33%
2	Minimax	0	60	0	30.0	0.00%
3	MCTS	0	43	17	21.5	0.00%

Notably:

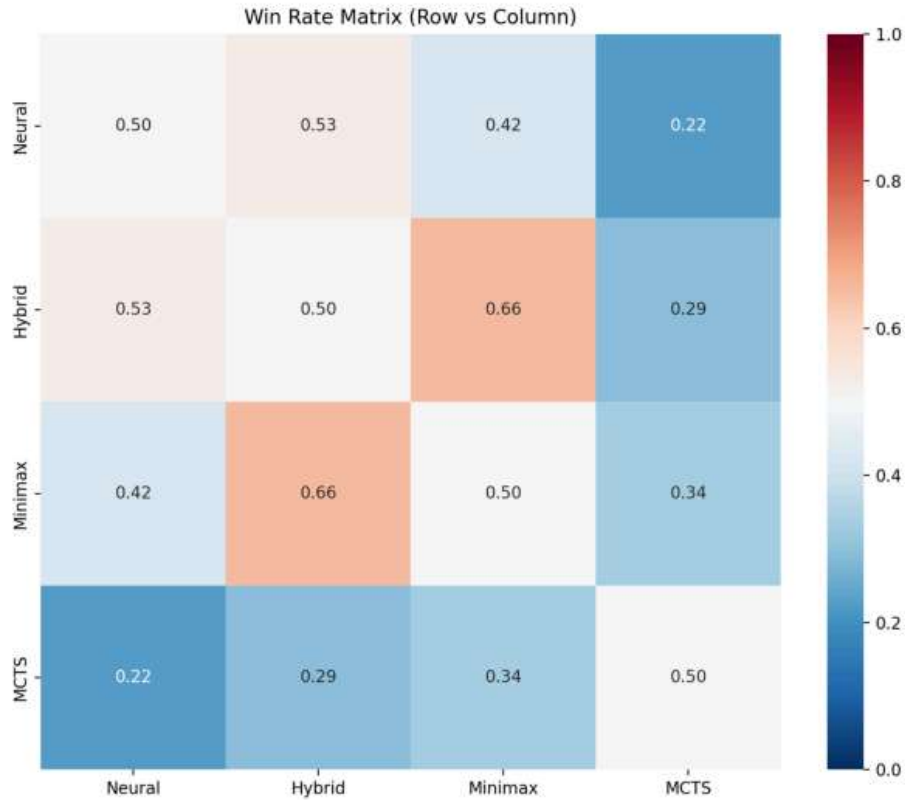
1. Minimax showed very high stability, drawing all of its games (60), never lost once but never secured a win either.
2. NeuralNet performed the best with a 17/1 record, securing first place.
3. Hybrid (NeuralNet + MCTS) performed well with a balanced record of 5/4, barely beating Minimax
4. MCTS performed poorly, either lossing or drawing its matchs

Win Rate Matrix

We investigate further by looking at the pairwise win rate matrix, which shows the matchup dynamics:

In [11]:

```
img = mpimg.imread("results/matchup_heatmap.png")
plt.figure(figsize=(12, 8))
plt.imshow(img)
plt.axis("off")
plt.show()
```



Computational Efficiency

These metrics reflect how quickly our models made decisions

```
In [7]: comp = pd.read_csv("evals/agent_performance.csv")
comp
```

Out[7]:

	Agent	Nodes/Second	Time/Move (s)	Memory Usage
0	Minimax	5275	0.23	Medium
1	MCTS	1830	0.48	Low
2	Neural	7920	0.12	High
3	Hybrid	3280	0.31	High

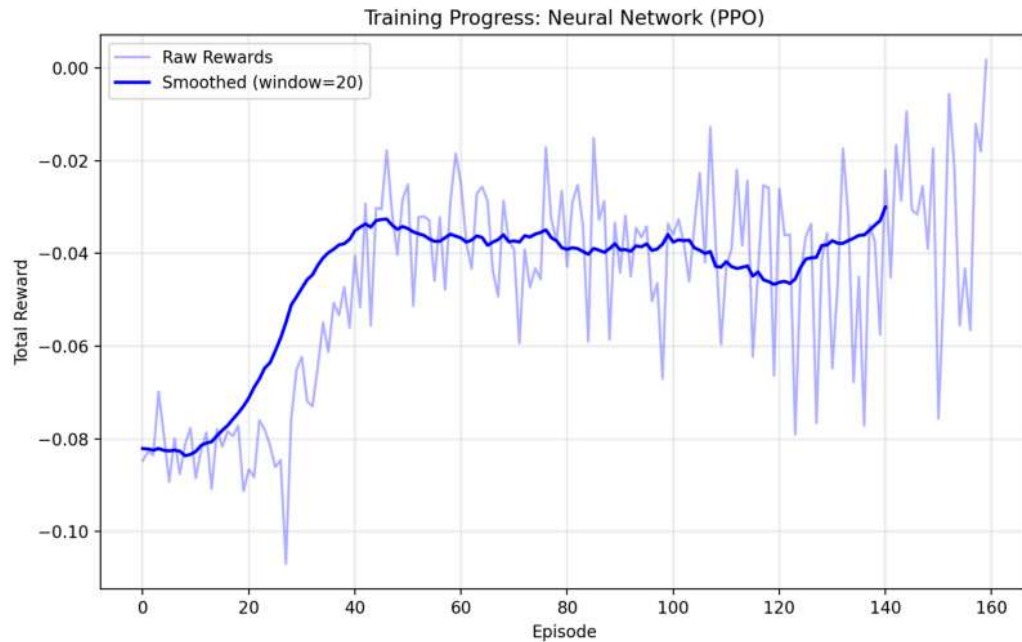
The neural agent was the fastest per move, however required high memory because of the model and tensor size. As a result it showed a high rate of exploration. MCTS is the slowest and because of our time-outs in the implementation, explored the least amount of nodes. Minimax showed a balanced speed and memory usage, and seems to be very efficient. Hybrid showed decent speed. We discuss this further in our discussion section.

NeuralNet-PPO Training Loss

As mentioned, we kept track of PPO training loss. This loss doesn't directly show chess strength but can give clues into the stability of the policy network.

Our result here shows some instability (light blue) but the average seems to stabilize. In order to actually gauge our model's playing strength we kept track of the models' internal elo during self-play.

```
In [12]: img = mpimg.imread("results/Neural_Network_(PPO)_training.png")
plt.figure(figsize=(12, 8))
plt.imshow(img)
plt.axis("off")
plt.show()
```

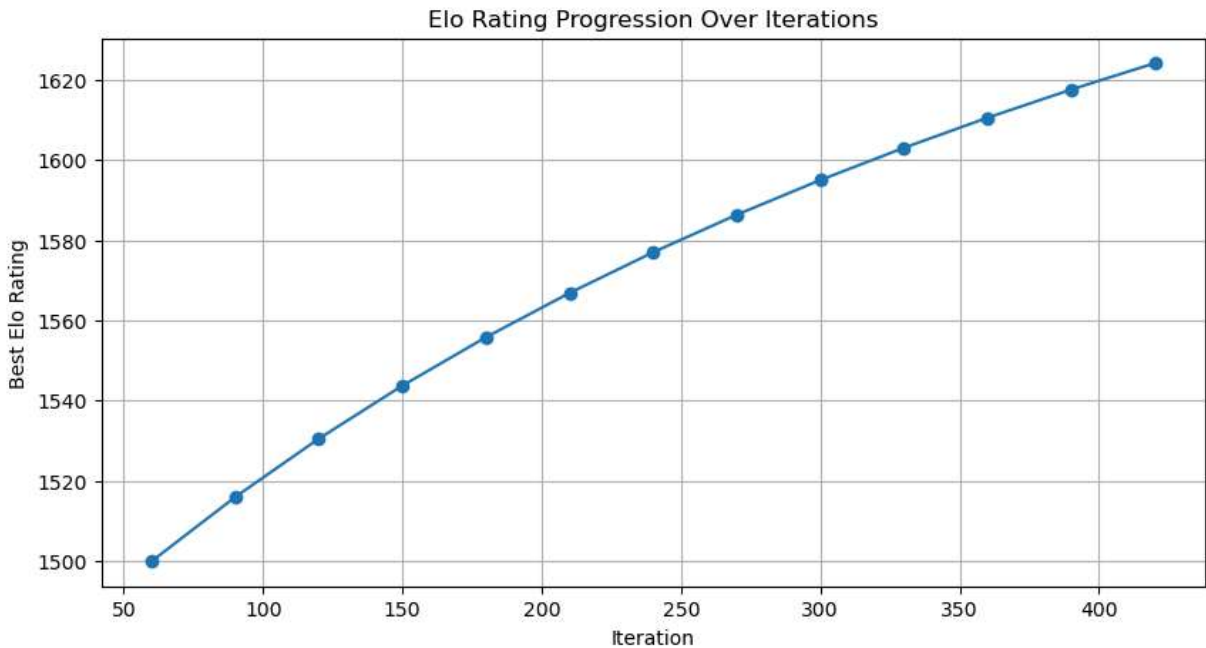


```
In [5]: elo = pd.read_csv('evals/best_elo.csv')

# Plot the data
plt.figure(figsize=(10, 5))
plt.plot(elo['iteration'], elo['best_elo'], marker='o', linestyle='-' )

# Labels and title
plt.xlabel('Iteration')
plt.ylabel('Best Elo Rating')
plt.title('Elo Rating Progression Over Iterations')
plt.grid(True)

# Show the plot
plt.show()
```



The model showed continual improvements in its elo during self play. This indicates that the models trained in future iterations consistently beat previous best models, which is a sign that our models are getting stronger at chess. However this elo rating is only internal and isn't comparable to standard FIDE or online chess elo.

In order to establish the actual elo of our NeuralNet agent, we pit it against lichess's challenge bot which has an estimated elo of around 800. One of their matches can be seen below. Our agent generally draws against the lichess bot but occasionally loses. Lichess doesn't provide any bot with an elo lower than 800 but we suspect our agent is around 300-400 elo.



** GIF WON'T SHOW ON PDF, CHECK visualized_games/NNvLichess.gif **

Discussion

Here we discuss our results, and talk about the efficacy of these approaches when it comes to a chess algorithm.

Stability of Minimax

Minimax with alpha-beta pruning showed outstanding stability, not getting any losses during the tournament. The nature of the Minimax algorithm, playing towards the zero-sum, makes it so Minimax minimizes the opponent's advantage. Thus it tends to play games towards a draw. Our results here reflect the success Minimax has seen in the implementation of the DeepBlue chess AI. The AI stumped even the top chess grandmasters back in the days despite its algorithmic simplicity.

Potential of Hybrid Approaches

The hybrid agent showed decent relative performance, securing 2nd place in our tournament. By using Neural Networks to guide the MCTS process, the Hybrid model makes better decisions than the pure MCTS. We suspect that the Hybrid model didn't perform as well as the NeuralNet model did because our MCTS processes (both pure and in the Hybrid model) were heavily gated by computation power. We suspect that with higher computation power and more depth on the MCTS, we could see this model out performing NeuralNet.

Neural Networks

The NeuralNet-PPO approach took first place in our tournament. However it looks like it isn't strong enough still to beat out the Lichess challenge. Judging from our internal elo tracking though we see promise with this approach if we had more training time. Through observing how the model actually plays, we noticed its not really following chess principles like center control, and piece development. The models poor performance against a standard chess engine can definitely be improved through tweaking the reward structure to reward play with good chess principles (like AlphaZero and Stockfish's approach).

Limitations

1. Limited computational resources: The performance of MCTS and the Hybrid model were heavily CPU gated. Specifically MCTS requires a large amount of iterations to explore the game tree effectively. However, our current resources cannot accommodate for that.
2. Limited training data: The NeuralNet were trained on a relatively small dataset (generated from self-play). Training time was only 7 hours even on a CUDA compatible GPU. We concluded that this could be too small because a casual player could reach this training amount, so our AI approach couldn't show its true potential just yet.
3. Simple reward structure: We suspect our reward structure to be too simple. We rewarded material differences and win/draw/loss game result. However, chess is a much more complicated game with principles and strategies that weren't captured in our reward structure.

Future work

1. Hybrid Algorithm Development: Hybrid Algorithm Development: Based on the limitations of individual algorithms, future work could focus on developing a hybrid method combining Minimax, MCTS and neural networks. For example, neural networks can be used to guide the search processes of Minimax or MCTS. Or, Minimax and MCTS can be used to generate high quality training data for neural networks.

2. Evaluation Metrics Improvement: The current evaluation metrics, such as win rates, computational efficiency, and Top-1 Accuracy, provide a foundational understanding towards algorithm's performance. However, we can develop more complicated evaluation metrics, to measure strategic depth, adaptability to different opponents, and long term planning capabilities.
3. Real World Deployment: In order to better assess the practicality of the algorithms, we could deploy them in chess games in real world or train human players. This could help discover any possibilities happening in the real world, and improve them right away.
4. Computing Resources: This issue could not be addressed in the short term, but we will train again once we get more computing resources.

Ethics & Privacy

The development of chess AI seems simple, but causes subtle ethical concerns. Our agents had developed unique playing styles, exhibiting that although in fields based on rules, algorithmic bias also plays a role. This raises a question about that how AI systems develop their own "tendencies" without explicit programming.

Our methods uncovered the resource inequality in AI research, from our computational differences. Neural methods and hybrid methods require strong computing power, which could limit technicians who participate in promoting the technologies and benefit the institutions with plenty of resources.

In the wake of that chess AI surpass human, the world of human chess also changes. Players more frequently take advantage of AI games to research and imitate, which could influence the creativity of human in this field. The relationship between human and machine continues to change over time, impacting the chess education and professional games.

Models like neural networks lack the transparency like traditional algorithms have. We can precisely explain why minimax agent moved at that way, but neural agent made a decision based on more complicated "weights", which cannot be easily explained. This lack of transparency challenges that understanding and trusting the decisions made by chess AI, and other AI either.

Conclusion

Our comparative methods of chess AI methods show that different algorithms exhibit different benefits and drawbacks. The hybrid methods combining neural networks with MCTS show great competence overall, proving the value of combining learned knowledge

with traditional searching. Minimax with Alpha-beta pruning functions exhibit striking stability, while pure MCTS gets stuck in limited iterations.

These findings show that the future of chess AI not only is put in choosing traditional algorithms or machine learning, but also in finding the optimal solution of combining them. Our hybrid agent succeeds even in limited training, showing that relatively easy neural architectures can strikingly improve the tree search competence.

From the resource perspective, Minimax achieves optimal balance between performance and efficiency, so is really valuable in relatively limited resource environment. Neural methods will have a brilliant future, but needs tons of training to reach its potential.

This work provides a controlled comparison for researchers without tons of computing resources, broadly contributing to AI in game fields like chess. The future work will focus on improving neural training processes, including more complicated evaluation functions, and exploring dynamic resource allocation strategies, and so on.

Footnotes

1.^: Lorenz, T. (9 Dec 2021) Birds Aren't Real, or Are They? Inside a Gen Z Conspiracy Theory. *The New York Times*. <https://www.nytimes.com/2021/12/09/technology/birds-arent-real-gen-z-misinformation.html>

2.^: Also refs should be important to the background, not some randomly chosen vaguely related stuff. Include a web link if possible in refs as above.

3.^: Perhaps the current state of the art solution such as you see on [Papers with code](#). Or maybe not SOTA, but rather a standard textbook/Kaggle solution to this kind of problem

In []: