## An Analysis of Reinforced Neural Networks

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August 26, 2022

## Abstract

In late 2017 DeepMind announced a groundbreaking system in a scientific paper [1] and the results were astonishing. The system was called AlphaZero and utilized artificial neural networks in order to teach itself the game chess without any proprietary knowledge, except the rules. After approximately 9 hours it was able to beat the strongest hand-crafted engines, such as Stockfish and it had learned centuries of human knowledge of chess. In this paper we aim to study the effectiveness of different neural networks such as the one used in AlphaZero. To be precise, we will analyze the efficiency of those networks in combination with varying algorithms, optimizations, hyperparameters and architetures applied to the classic game of connect four.

Keywords— Machine Learning, AI, Reinforcement Learning, Neural Network, Deep Learning

## References

[1] Silver, David; Hubert, Thomas; Schrittwieser, Julian; Antonoglou, Ioannis; Lai, Matthew; Guez, Arthur; Lanctot, Marc; Sifre, Laurent; Kumaran, Dharshan; Graepel, Thore; Lillicrap, Timothy; Simonyan, Karen; Hassabis, Demis (December 5, 2017). "Mastering Chess and Shogi by Self-Play with a General Reinforcement Learning Algorithm".