Euchre AI

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Abstract

Euchre is a cooperative-style, imperfect information card game played using a subset of cards from a standard playing card deck. Players are paired with a partner and attempt to win the most points for their team while not being able to know the cards in anyone's hand but their own. These elements are perhaps what has made it a popular game in the United States Midwest, but they also pose challenges when trying to create artificial intelligence agents to play the game. This proposal will first cover the basics of the game and its strategies. Next, it will overview the methods such as Reinforcement Learning and Monte Carlo Tree Search, that have been explored in the creation of Euchre AI. Finally, it will suggest extending those methods into the calling phase of the game and offer a design structure for the project we propose to carry out.

ACM Reference Format:

1 Introduction

Games have long been a popular field of study in computer science as they provide a space in which the behavior of methods and algorithms can be studied. Further, there are two main categories of board and card games: those of "perfect information" and those of "imperfect information." Perfect information refers to games where the complete state of the game is viewable to every player. Among these, chess and go are probably the most well known. In Euchre and other imperfect information games, however, some of the information about the current game state is hidden from the player. Thus, a player must use the information they have—primarily the cards in their hand and the cards that have been played—to make an assessment on what card might be the best move. They do this while not knowing how the other cards are

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Conference acronym 'XX, June 03–05, 2018, Woodstock, NY © 2018 Association for Computing Machinery. ACM ISBN 978-1-4503-XXXX-X/18/06...\$15.00 https://doi.org/XXXXXXXXXXXXXXXX distributed between the deck and the other players. Another aspect that makes Euchre particularly interesting to study is that it is played with a partner. This shifts the emphasis from each individual greedily trying to win to cooperating with each other in order to come out victorious together. Euchre has been researched before, but many approaches focus on only the main part of game play—the playing phase. This study aims to broaden this scope as it takes a look at a slightly smaller, but equally important, aspect of the game—the calling phase. We will create agents that use a number of methods that have been studied, and then test their performance against each other to see which win most frequently. By combining this work together, we hope to create a more satisfying playable version of the game.

2 Background

2.1 Game Basics

As mentioned, there are two phases in a hand of Euchre: the calling phase and the playing phase. Before either of these begin, the four players are dealt five cards apiece with the remaining four cards placed aside as the "kitty." Next, the top card of the kitty is flipped up and the calling phase begins. Each individual has a chance, in turn, to decide if they would like the suit of this card to become the trump suit. A player who calls asserts that, based on their current hand and with the help of their partner, they believe they can win the round. If the suit is called, the player who dealt picks up the face-up card and discards one from their hand face down. If the suit is not called, players have a chance, in turn, to decide if they would like to call one of the other three suits as trump. If nothing is called, either the dealer is forced to call or the hand is redealt. Once trump has been decided, the playing phase begins. Play happens in five rounds, or "tricks," similar to play in the card games Hearts, Spades, and Bridge. In these tricks, each player chooses one card to play in turn. Once everyone has had a chance to play, whoever played the highest value card takes the trick for their team. The team who takes three or more of the five tricks scores points from that hand. Typically, a number of hands are played until one team reaches 10 points.

2.2 Know the Rules

At any point in the playing phase, a player has at most five available cards to choose from. However, even when this is the case, often the rules dictate that there are fewer than five valid plays. Due to this small number of choices, simply having an agent that knows the rules of the game allows for surprisingly good performance. In his thesis, Holmes plays agents who have been given the rules against those whom had to learn them through training observation. He finds that overwhelmingly the rule-following agents preform better [4]. Similarly, in Seelbinder's thesis, he creates a RANDOM agent that simply picks randomly between valid plays. He is surprised to find it often beats his agents with the simple HIGH and LOW strategies [6].

2.3 Cooperative Play

The HIGH agent and it's slightly more sophisticated HIGH! counterpart always play high or always play high if they have any chance at winning, respectively. In this way, winning each hand is prioritized. These two perform well, but lack when it comes to cooperating with the partner. Since tricks taken by the partner also count for the team, to play your high cards when your partner already has the trick is often a poor decision in the long run. Thus, Seelbinder explores a User Friendly (UF) agent that yields to the partner in such instances. However, he finds that this agent has the opposite problem and is instead too passive. His UF.5 agent combines the aggressive HIGH! and passive UF strategies to form an even stronger agent. In terms of cooperation, Seelbinder also finds that having teams that play different strategies can also be effective. For example, the team of LOW and HIGH outperformed a double RANDOM team. All this evidence indicates that in whatever approach we take, a balance between passive and aggressive play styles amongst teammates must be fine tuned.

2.4 MDPs

One common way to frame the game of Euchre is as a set of Markov Decision Processes (MDPs). In an MDP, we define the state of the game, a number of actions that could be taken, resulting rewards from those actions, and finally the new state of the game. Our goal then is to apply a variety of methods to figure out which action leads to the highest reward. In the playing phase of Euchre, this looks like deciding which card is the best card to play to win the round. However, due to hidden state information (i.e., not knowing what cards each player has), we cannot be sure what the eventual reward will be, but rather must use what we know to make a guess. This particular case is referred to as Partially Observable MDPs (POMDPs), as the states are not fully observable [7].

3 Methods

3.1 Reinforcement Learning

Reinforcement Learning (RL) is one way to tackle MDPs and POMDPs. RL techniques set the agent up to experiment around the domain and then use what it learns based on the rewards of those simulations to create a structure of how to behave in a way that maximizes rewards. In Euchre,

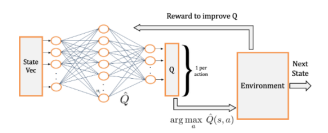


Figure 1. The Structure of Deep Q-Learning [5]

this is more complex than the HIGH! agent in that it looks not just at short term reward of winning the trick, but aims to maximize rewards across the whole hand. In his Euchre research, Pugh [5] explores two types of RL: Deep Q-learning (DQL) and Neural Fictitious Self-Play (NFSP).

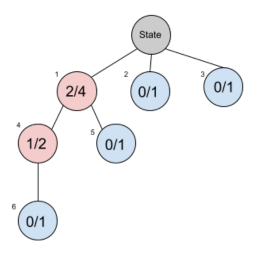
In RL, the letter q is often used to refer to the expected reward of any state, action pair. Q-learning is a set of techniques then that looks to find the optimal q-value. Often this is done by updating a table of q-values as a series of simulations is run. DQL is a variant of this, that instead uses a neural network to try to find the optimal q-value for the state, action pair. Pugh's example of this structure can be seen in Figure 1. Note the neural network that takes in the state information and returns a set of q-values.

NFSP is a RL approach introduced by Heinrich and Silver [3]. It uses two neural networks to learn. The first trains from information playing against other agents. The second, does a supervised learning using the data from its own play. It combines knowledge of these two styles together to decide on the best course of action.

Though the DQL and NFSP agents do not vastly outperform rule-based models, they do perform well enough to merit more exploration. Pugh's data set is available on github and is an extension of a program called RLCard [8]. This toolkit is also openly sourced on github. It is designed specifically to allow for exploration of RL techniques in card games.

3.2 Monte Carlo Search Trees

Another approach for handling imperfect information is to run a set of simulations where you pretend that all the information is known. This method is referred to as determinization or Monte Carlo sampling [2]. In Euchre, this would look like the system imagining a number of possible hands, running games to determine what the best card to play in each game is, and then averaging that out to decide what the best move would be. This is extended into Monte Carlo Search Trees (MCST) which also runs a series of simulations to make an estimate. MCST views the game as a search tree and the actions as the edges in that tree. It takes the current node or state, selects one of its children, and runs a simulation of random moves from that point to see if it reaches a Euchre Al



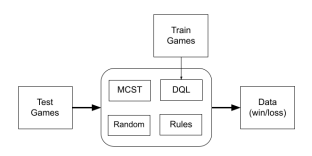


Figure 3. Project Framework

Figure 2. A Monte Carlo Search Tree after 6 simulations. The red nodes are those which, when explored, led to a win. Blue node simulations were losses. Note that the wins and losses of the child nodes affect the parent node's win probability.

win. If it does, it positively updates that node's probability of winning. If it doesn't, it negatively updates it. On this first pass through, since the probability is only based on the one simulation, it is likely not very accurate. However, as more and more decisions are explored, it is gradually able to gain a better picture of the state space. It then selects the action with the highest probability of winning. This algorithm can be considered anytime as after that first pass it is able to return a solution.

In his blog post, Bravender explores Information Set MCST in the Euchre domain. This slight variation uses the play history to randomly distribute what cards the other players might have and runs the MCTS using those [1].

4 Design

This project focuses on the calling phase of Euchre which, as mentioned, is an area that has seen less research. Yet, the calling phase is as crucial a part of the game as the playing phase. Deciding whether to call trump or not is a key decision that influences the whole round. We believe that even applying a rule-based approach to this part of the game would create a new baseline from which techniques like MCTS and RL can further be compared. Beyond the decision to call or not, knowledge from the calling phase can be used to gain insight on what the other players hands possibly looks like which can effect the probabilities in the playing phase. For example, if someone passes on picking up the highest heart, it is then improbable that they have high hearts in their hand; Otherwise, they would not have passed.

4.1 Environment

We will start by utilizing the code Pugh [5] implements, which is an extension of the RLCard toolkit [8]. This code environment was developed for concepts of Reinforcement Learning to be applied to various card game domains. Pugh took the step of extending it to include Euchre and then has a number of agents defined. We hope to work with MCTS in this environment too, but whether it is suitable for that remains to be seen.

4.2 The Agents

Presently, we plan to create four different agents: a random agent, a rule-based agent, a MCST agent, and a DQL agent. In the calling phase, the random agent will randomly decide to call trump or not. While playing, it will likewise pick a card between the valid options at random. Slightly more sophisticated, the rule-based agent will attempt to mirror human play by following a set of rules that guide its play. For example, many people play that if they have three or more of a suit, they call that suit as trump. The MCST agent will function as previously described. There is a risk that starting from the calling phase could cause the program to take an unreasonable amount of time to come up with a good solution. The trump call has a lot of weight on the hand, so there is potentially a lot of computation involved in running simulation games with each call. The final agent, DQL, will requires a round of training before it can begin playing. We will feed the network a number of games to learn from so it has an idea of good Q values.

4.3 Testing

Once all agents have been created, they be played against each other in a strategic series of games. This process will look much like the testing Seelbinder [6] did with his agents, with the key difference that the games will begin at the calling phase, not the playing phase. The analysis of this result will likely be fairly complex as we expect each team dynamic to be unique.

Week	Work
Week 1	Review plan, DQL, MCST, and RLcard
Week 2	Create Random and Rules Agents
Week 3	Start DQL and MCST agents
Week 4	First draft of paper
Week 5	First draft of software
Week 6	Correct/polish software and agents
Week 8	Run tests and Collect Data
Week 9	Analyze results, Second draft of Paper
Week 10	First draft demonstration video, if on track: start user interface version
Week 11	First draft poster
Week 12	Third draft paper
Week 13	Second draft demonstration video
Week 14	Second draft poster
Finals	Final versions of paper, poster, demonstration video

Table 1. Timeline

4.4 A Playable Version

If time allows, the final piece of the puzzle will be to create a user interface that allows a human player to play Euchre with three computer agents. What method is used for the strategies of the computer agents will be based on the results of testing with the aim to provide the best user experience. Due to familiarity with the tool, we propose Unity as the creation platform for the Euchre interface. There are a number of smaller rules and special game cases in Euchre that this version of the game will not plan to implement. However, the core of the playing experience—the calling and playing phases—will be there.

Acknowledgments

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