Combining Prediction of Human Decisions with ISMCTS in Imperfect Information Games *

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Abstract

Monte Carlo Tree Search (MCTS) has been extended to many imperfect information games. However, due to the added complexity that uncertainty introduces, these adaptations have not reached the same level of practical success as their perfect information counterparts. In this paper we consider the development of agents that perform well against humans in imperfect information games with partially observable actions. We introduce the Semi-Determinized-MCTS (SDMCTS), a variant of the Information Set MCTS algorithm (ISMCTS). More specifically, SDMCTS generates a predictive model of the unobservable portion of the opponent’s actions from historical behavioral data. Next, SDMCTS performs simulations on an instance of the game where only the unobservable portion of the opponent’s actions are determined. Thereby, it facilitates the use of the predictive model in order to decrease uncertainty. We present an implementation of the SDMCTS applied to the Cheat Game, a well-known card game, with partially observable (and often deceptive) actions. Results from experiments with 120 subjects playing a head-to-head Cheat Game against our SDMCTS agents suggest that SDMCTS performs well against humans, and its performance improves as the predictive model’s accuracy increases.

Introduction

Monte Carlo Tree Search (MCTS) has had significant success in perfect information games such as Scrabble and Hex (Sheppard 2002; Arneson et al. 2010) and most noticeably in computer Go (Gelly et al. 2012; Silver et al. 2006; Silver et al. 2016). In recent years, MCTS was adapted by researchers (Browne et al. 2012) to solve imperfect information games. However, due to the added complexity that uncertainty introduces, these adaptations have not reached the same level of practical success as their perfect information counterparts. This paper focuses on developing agents that can play well against humans in imperfect information games by applying learning models to reduce uncertainty. More specifically, we focus on predicting the unobservable portion of the human opponent’s actions and combining the prediction into our novel MCTS adaptation.

One of the first popular extensions of MCTS to imperfect information games is a MCTS variation where a perfect information search is performed on a determined instance of the game (Ginsberg 2001; Sheppard 2002; Sturtevant 2008; Bjornsson and Finnsson 2009). That is, the search is performed on an instance of the game where hidden information is revealed to the players, thereby transforming the imperfect information game to a perfect information game. This approach allows the deployment of a predictive model. However, several problems have been reported when applying determinization which prevent the convergence to an optimal strategy such as Strategy Fusion as discussed later in section “Determinization” (Ponsen et al. 2011).

To address these problems, Information set MCTS, a new family of MCTS adaptations, were developed (Cowling et al. 2012; Heinrich and Silver 2015; Lisý 2015). ISMCTS and its variants perform MCTS simulations directly on information sets. An information set is a set of game states that are indistinguishable by the player at a given stage of the game. However, ISMCTS assumes that every game state in the information set has the same probability of being the game state which is not always the case. Thus, it prevents the use of a predictive model.

This paper proposes a method for the development of agents playing against humans in imperfect information games and partially observable actions. We introduce the Semi-Determinized-MCTS (SDMCTS), a variant of the Information Set MCTS algorithm (ISMCTS) combined with a determinization technique to take advantage of the benefits of both approaches. SDMCTS is designed to reduce uncertainty by utilizing a predictive model of the unobservable portion of the opponent’s actions. More specifically, SDMCTS performs simulations on an instance of the game where only the unobservable portion of the opponent’s actions are determined. Thereby, it facilitates the use of the predictive model in order to decrease uncertainty.

We evaluate the SDMCTS in Cheat Game, a well-known card game. The players’ goal in Cheat Game (also known as Bullshit and I Doubt It) is to discard the initially dealt cards. At each turn, a player may discard several cards and declare their rank. However, the cards are placed facedown and the player is allowed to lie about their rank. Thereby, the action is only partially observable by the opponents. For the development of the SDMCTS agents, a behavioural-based predictive model of human player actions in the Cheat Game was used. The predictive model was trained on data collected.

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from 60 players playing human-vs-human games reaching 0.821 Area Under the Curve (AUC). In the evaluation experiments, the SDMCFS agents played head-to-head cheat games against 120 human subjects. The results suggest that the SDMCFS agent performs well against humans, reaching a win ratio of 88.97%. Furthermore, its performances improve as the predictive model’s accuracy increases.

### Background and Related Work

#### Extensive-Form Games

An extensive-form game is a tree-based representation of a sequential interaction of multiple fully rational players. In this section a brief overview of the game tree representation and its formal notation are presented. The set of players is denoted by \( \mathcal{N} = \{1, \ldots, n\} \). In addition, a special player commonly called Chance is denoted by \( c \) which has a probability distribution over its actions. The set of all possible game states is denoted by \( S \). Each \( s \in S \) corresponds to a tree node in the game tree representation. A reward function \( R : S \rightarrow \mathbb{R}^n \) maps the terminal states to the corresponding payoff vector where \( R(s) \) is player \( i \)'s payoff. Each player’s goal is to maximize his payoff in the game. The function \( P : S \rightarrow \mathcal{N} \cup \{c\} \) returns the player that is allowed to act in that state. The set of all available actions to player \( P(s) \) is denoted by \( A(s) \). Each action \( a \in A(s) \) corresponds to an edge from the current state \( s \) to a successor state. As mentioned above, in imperfect information games the game state is not fully observable by the players. The Information State \( u^i \in U^i \) is the observable portion of a game state \( s \) for player \( i \). Thereby, the Information Function is defined as \( I^i : S \rightarrow U^i \). It is important to note that in cases where multiple game states are indistinguishable by the player, the game states will be mapped to the same information state. Therefore, the set of indistinguishable game states that corresponds to an information state \( u^i \) is denoted by \( I^{-1}(u^i) = \{s \mid I^i(s) = u^i\} \).

#### Monte Carlo Tree Search

MCTS (Coulom 2006) is a simulation-based search algorithm for finding optimal strategies. The algorithm was designed for a high-dimensional search space. Each simulated path through the game tree is selected to optimize exploration in more auspicious regions of the search space. One of the more interesting properties of MCTS is that it guarantees to converge to optimal strategies for perfect-information two-player zero-sum games (Kocsis and Szepesvári 2006). MCTS is comprised of four main components. The first component is a method for advancing the game and is denoted by \( s_{t+1} \leftarrow G(s_t, a_t) \). The second is a mechanism for updating statistics for each visited node (i.e., game state). The third component is an action selection method that is based on statistics stored for visited tree nodes. The last component is the rollout policy. The rollout policy is used to select actions when the simulation encounters game states that are out of the scope of the game tree. That is, a default strategy for selecting actions when there is no tree node that corresponds to the game state in the search tree. A detailed explanation of the Cheat Game MCTS representation is presented later in the section The Cheat Game Agent.

For a given computational budget, MCTS performs multiple simulations. Each simulation starts at the initial game state and traverses the game tree using the above action selection mechanisms. When a simulation reaches a terminal state, the leaf node’s payoff is propagated back to all visited nodes and the algorithm updates their statistics. For each game state \( s_t \) the algorithm stores the following statistics: \( N(s) \) denotes the number of times node \( s \) has been visited. \( N(s, a) \) denotes the number of times action \( a \) was chosen when visiting node \( s \). Lastly, \( Q(s, a) \) denotes the discounted payoff for performing action \( a \) at state \( s \).

#### Determinization

Many MCTS variations were extended to imperfect information games (Browne et al. 2012). One of the more popular approaches performs the search on a deterministic instance of the game (Ginsberg 2001; Sheppard 2002; Sturtevant 2008; Bjornsson and Finnsson 2009). An imperfect information game can be converted into a perfect information game (i.e., a deterministic game) by making the game states fully observable by all players and fixing the outcomes of stochastic events. A determined MCTS algorithm performs simulations on the deterministic game with perfect information. In order to obtain a strategy for the full imperfect information game, the algorithm samples multiple determined states that correspond to the current information state, and for each action uniformly averages its discounted reward (i.e., \( Q(s, a) \)). However, determination techniques are susceptible to several problems which prevent their convergence to Nash-Equilibrium (Long et al. 2010). One of the more commonly reported problems is strategy fusion (Frank et al. 1998). Strategy fusion occurs when performing simulations of a determined perfect information game which relies on the assumption that a player can perform distinct actions on multiple game states. However, due to imperfect information, these game states may be indistinguishable by the player and the error will be propagated and distort the discounted reward estimations in earlier rounds. Information set MCTS (Cowling et al. 2012) is a MCTS variation that was developed to address this problem.

#### Information Set MCTS

Information set MCTS (ISMCTS) (Cowling et al. 2012) is a MCTS variation that performs simulations directly on trees of information sets. Each node in the tree represents an information set from the point of view of the player and the statistics stored accordingly. However, when performing an online search, the algorithm is vulnerable to Non-Locality. Non-locality occurs due to optimal payoffs not being recursively defined over subgames as in perfect information games. As a result, guarantees normally provided by search algorithms built on subgame decomposition no longer hold. Online Outcome Sampling (OOS) (Lisy et al. 2015) is a variant of Monte Carlo counterfactual regret minimization (MCCFR) (Lanctot et al. 2009). It is the first MCTS approach that addresses these problems by performing each simulation from the root state. While OOS guarantees convergence to Nash equilibrium over time in all two-player zero-sum games, other MCTS variations may yield better performance in certain situations. Smooth-UCT (Heinrich and Silver 2015) is a variant of the established Upper Con-
Similar to fictitious play, Smooth-UCT’s action selection mechanism is designed to mix a player’s average policy during self-play. Smooth-UCT requires the same information as UCT (i.e., node statistics). However, Smooth-UCT uses the average strategy by utilizing the $N(u, a)$ value. More specifically, Smooth-UCT chooses the average strategy with probability $\eta_k$ and the standard UCT action with probability $1 - \eta_k$, where $\eta_k$ is an iteration sequence with $\lim_{k \to \infty} \eta_k = \gamma > 0$. Smooth-UCT converges much faster than OOS to a sub-optimal strategy, and was only outperformed by OOS after a significant number of simulated episodes [Heinrich and Silver 2015]. This suggests that for games with time constraints, Smooth-UCT outperforms OOS. For this reason, Smooth-UCT was selected as the online MCTS algorithm in the experiments. It is important to note that the present technique is independent of the online MCTS variation and can be extended to any Online Information set MCTS variation. The section “Smooth-UCT Calibration” explores in detail the method for calibrating the Smooth-UCT parameters that were used for the experiments.

Related Work on Predicting Human Decisions

While many games have an optimal strategy for playing against fully rational opponents, empirical studies suggest that people rarely converge to the sub-game perfect equilibrium [Erev and Roth 1998]. Therefore, a more integrative approach of an opponent’s decision-making may yield better game performance, especially when dealing with uncertainty and deceptiveness. By applying prediction of human decision-making the agent adapts its actions to the human player and can better plan its future actions [Davidson et al. 2000] [Gal et al. 2004] [Markovitch and Reger 2005] [Rosenfeld et al. 2012]. Facial expressions were used for predicting people’s strategic decisions in the Centipede-Game [Peled et al. 2013]. Key facial points were extracted from video snippets of the players’ faces and were used to train a classifier to predict participants’ decisions. Rosenfeld and Kraus 2016 presented the Predictive and Relevance based Heuristic agent (PRH), which can assist people in argumentative discussions. The agent utilized a predictive model with 76% accuracy of people’s top three arguments in conjunction with a heuristic model. He et al. 2016 introduced neural-based models that learn a policy and the behavior of the opponents. An encoded observation of the opponent’s action is integrated into a deep Q-Network (DQN). The presented methods outperform DQN in both a simulated soccer game and a trivia game.

Semi-Determinized MCTS

We introduce the Semi-Determinized MCTS (SDMCTS), a variant of the Information Set MCTS algorithm (ISMCTS). SDMCTS utilizes a predictive model of the unobservable portion of the opponent’s actions. First, SDMCTS searches for an optimal strategy as a response to the opponent’s possible strategies in an instance of the game where hidden actions are revealed to all players. Second, SDMCTS uses the predictive model to estimate the expected reward for each response action. More specifically, for a given computational budget, SDMCTS performs Monte Carlo simulations directly on the information set of an instance of the game where only the unobservable portion of the opponent’s actions are determined. That is, during the simulations, SDMCTS considers all actions to be public information and are revealed to all players. Formally, let $u_i^k$ be the information state for player $i$ at round $k$ of the game. We denote by $a_{k-1}^o$ the action performed by an opponent in the previous round $k - 1$ which led to the information state $u_i^k$. Note that $a_{k-1}^o$ is not fully observable by player $i$. Therefore, we define an alternative semi-determinized information state $\tilde{u}_i^k(a_{k-1}^o)$ where the opponent’s previous action is determined to be $a_{k-1}^o$. During the search phase, SDMCTS performs simulations on the semi-determinized information states, resulting in estimates of $Q(\tilde{u}_i^k(a_{k-1}^o), a)$ for performing response action $a$ at the information state $u_i^k$ where the opponent’s previous action is determined to be $a_{k-1}^o$.

Once the search phase has been completed, the predictive model is used for calculating the expected payoff for each of the current player’s response actions. The predictive model provides a probability distribution over the opponent’s possible previous actions. Formally, for a given information state $u_i^t$, the predictive model estimates $P(a^o | u_i^t)$, the probability that the opponent has performed action $a^o$ in the previous round. The expected payoff $E_u[u^t, a]$ for performing action $a$ at information state $u^t$ is calculated by:

$$E_u[u^t, a] = \sum_{a^o} \left( P(a^o | u^t) \cdot Q(\tilde{u}^t(a^o), a) \right)$$

where $Q(\tilde{u}^t(a^o), a)$ is the estimated payoff for performing response action $a$ at the semi-determinized information state $\tilde{u}^t(a^o)$. Lastly, the algorithm chooses the response action that maximizes the expected payoff. Algorithm 1 presents a pseudo code of the proposed method. In the algorithm, we denote by $Q_{tree}$ the estimated payoff function that results from the SDMCTS simulations on the semi-determinized instance of the game.

Algorithm 1 Semi-Determinized ISMCTS

1: function SEARCH($u^t$)
2: while Within Computational Budget do
3: for each opponent’s action $a^o$ do
4: $s_0 \sim \mathcal{L}^{-1}(\tilde{u}^t(a^o))$
5: SIMULATE($s_0$)
6: end for
7: end while
8: return $Q_{tree}$
9: function GET BEST RESPONSE($u^t$)
10: $Q_{tree} \leftarrow$ SEARCH($u^t$)
11: for each $a \in A(u^t)$ do
12: $E_u[u^t, a] = \sum_{a^o} \left( P(a^o | u^t) \cdot Q(\tilde{u}^t(a^o), a) \right)$
13: return $\arg \max_{a \in A(u^t)} E_u[u^t, a]$

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$^4$The $k$ and $k-1$ notation are omitted in places where they can be deduced from the context.
The Cheat Game

The Cheat Game is an Imperfect Information Game with partially unobservable actions. We use it for demonstration of our DSMCTS. In addition, we believe it is an excellent game for studying Imperfect Information scenarios and it is fun for people to play. We slightly adapted the Cheat Game to fit playing online. In our version of the Cheat Game, eight cards are dealt to each player at the onset of the game. The first player is chosen randomly. Play proceeds in the order of the deal. The objective of the game is to be the first player to get rid of all of his cards. A turn consists of a player placing a specific number (between one and four) of face-down cards in the middle of the table and making a claim as to what those cards’ rank is. However, a player is permitted to deceive his opponent and lie about the cards’ rank: we call this claim a false claim. The first claim of the game is chosen as the top card of the deck; subsequent calls must be exactly one rank higher or one rank lower, with kings being followed by aces. Lastly, if a player wishes to avoid making a claim, he may Take a Card from the deck. Once a player has made a claim, the opponent can challenge it by performing the Call-Cheat action. If a claim is challenged, the entire stack of cards that were placed onto the table are revealed and the claim is examined. If the challenge was correct, the player who made the false claim must take the entire stack of cards. However, if the challenger was wrong, he must take the stack. The first player to empty their hand is the winner. To further decrease the size of the search space, if the game does not conclude after 100 rounds, the games ends and the winner is the player who holds the lowest number of cards.

The Cheat Game is an imperfect information game where a player cannot observe his opponents’ cards. In addition, as described above, the actual rank of a claim is not revealed to the other participants. In other words, the actions of a player are hidden and often deceptive. This property of the game adds a level of uncertainty and increases the complexity of finding a suitable strategy.

The Cheat Game Agent

The Predictive MCTS Cheat Game Agent (PMCA) is an instantiation of the proposed method presented in the Section Semi-Determinized MCTS. More specifically, the PMCA combines a variation of the MCTS algorithm with a predictive model of human decisions. As mentioned above, the chosen MCTS adaptation is the well-established Smooth-UCT [Heinrich and Silver 2015]. The predictive model was developed based on a human behavioral data-set. Prior to developing the agent, a preliminary experiment was conducted. 60 participants were asked to play the Cheat Game in a two-player repeated human-vs-human experiment.

The Cheat Game - Information State

As defined above, an information state \( u^i \) is the visible portion of the game state \( s \) to player \( i \). In the Cheat Game, the player is granted access to the following attributes of the game state. Clearly, the player can view his own cards and his own actions. In addition, the player can view the number of cards in the opponent’s hand, the facedown table cards, and the remaining cards in the shuffled deck. Once a Call-Cheat action is performed, the last claim that was made is examined. During the examination, all of the cards that were placed facedown on the table are revealed to all of the players. Therefore, a player can track cards that each player has collected from the table.

The Cheat Game - Information State Abstraction

An information state abstraction is a technique for significantly lowering the size of the state space. More specifically, an abstraction aggregates similar information states, resulting in an alternative information space with a considerably smaller size \([\text{Johnson} 2016],[\text{Gilpin} 2009]\). Formally, an abstraction \( F = \{f^i_A : U^i \rightarrow \tilde{U}^i | i \in N\} \) is a set of functions that maps the information state \( U^i \) onto an information state \( \tilde{U}^i \), where \(|\tilde{U}^i| > |U^i|\). While an abstraction is extremely important for reducing the search space, it is not without flaws. Aggregating similar information states prevents the players from distinguishing between the aggregated states and thus they may choose a sub-optimal action. Therefore, it is important to choose a suitable abstraction that both reduces state space and partially preserves its strategic structure.

The abstraction calibration was planned carefully to balance between state space size and preserving the strategic structure of the aggregated states. There is an inherent trade-off: as the search space decreases, the probability of aggregating information states with different strategies increases. Therefore, crucial attributes from the full information state \( u^i \) were selected based on their importance when considering a strategy. Multiple sub-sets of attributes were hand-picked by an experienced player and were tested extensively against human players. The sub-set of attributes that performed best was selected for the Cheat Game information state abstraction. It is important to note that, as discussed above, during the search the proposed method regards hidden actions as public information. That is, the search is performed on the alternative information state where claim actions are determined, i.e. claims are considered as public information and are revealed to all players. Therefore, the alternative information state contains public information about the nature of the claim, i.e. whether the previous claim is a true claim or a false claim. The information state abstraction is comprised of the following attributes:

| #  | Description                                      | Values                   |
|----|--------------------------------------------------|--------------------------|
| 1  | The opponent’s previous action.                  | TrueClaim, FalseClaim, TakeCard, CallCheat |
| 2&3| Can the player make a one card higher/lower true claim? | True / False |
| 4  | The player’s card count.                        | \( \psi \{1, \ldots, 52\} \) |
| 5  | The opponent’s card count.                      | \( \psi \{1, \ldots, 52\} \) |
| 6  | Placed on table card count.                     | \( \psi \{1, \ldots, 52\} \) |
| 7  | The round index.                                | \( \{1, \ldots, 100\} \) |

Where \( \psi(x) = \begin{cases} x, & x \leq 4 \\ 5, & 5 \leq x \leq 8 \\ 6, & \text{otherwise} \end{cases} \)

The remaining attributes require some additional explanation. For the duration of the game, the agents keep track of which cards were collected by the opponent when Call-Cheat was performed. In this way, the agent can estimate
which cards are currently held by the opponent. In addition, the agents keep track of the opponent’s claims. Some of the abstraction’s attributes are derived from these estimations.

| 8 & 9 | The estimated number of cards the opponent has that are one rank higher/lower from the last valid claim. \( \varphi \{1, \ldots, 4\} \) |
| 10 & 11 | A value indicating whether the current player has made the same higher/lower claim since the last Call-Cheat move. True / False |
| 12 & 13 | A value indicating whether the opponent has made the same higher/lower claim since the last Call-Cheat move. True / False |
| 14 & 15 | A value indicating whether the current player was caught cheating on a claim with one rank higher/lower than the last claimed rank. True / False |
| 16 | Did the opponent catch the player cheating on any rank? True / False |

Where \( \varphi(x) = \begin{cases} x, & \text{if } x \leq 2 \\ 3, & \text{otherwise} \end{cases} \)

**Satisfying Time Restrictions** The time duration for producing an action for the agents was determined from the average time it took the participants to respond when they played head-to-head human vs human. This value was determined to be 25 seconds. In order to create an agent that can produce a response in reasonable time, the MCTS tree nodes were optimized. While a naive representation of the described attributes takes 15 bytes in size, we were able to encode all of the attributes into a 32-bit uint structure without data loss (see Figure 1). This encoding was done for two reasons. First, the encoding ensures a low memory footprint. Second, the use of a 32-bit uint is extremely suitable out of data loss (see Figure 1). This encoding was done for two reasons. First, the encoding ensures a low memory footprint. Second, the use of a 32-bit uint is extremely suitable and thereby improves CPU usage. In particular, for the same amount of time, we were able to achieve a 12 fold improvement in the number of simulations that can be performed.

![Figure 1: Optimization - 32-bit Encoding](image)

**The Cheat Game - Action Abstraction**

For a given game state \( s \), a player may perform the following actions. If the opponent made a claim during the previous state, the player may choose to accuse the opponent of “cheating”, i.e. perform the Call-Cheat action. Alternatively, a player may make his own claim. As mentioned above, a claim can be either true or false. The player may place up to four cards facedown on the table and make a claim as to their rank. Therefore, for a given game state \( s \), the number of actions a player may perform is: \(|\mathcal{A}(s)| = 2 + \sum_{k=1}^{4} (h_k)\) where \( h \) is the number of cards in the player’s hand and \( k \) is the number of cards he wishes to declare. The additional two actions are for the Call-Cheat and Take a Card moves. Consequently, for an average hand of eight cards, the branching factor will result in 164 unique actions. Combined with the 100 turn limit, the estimated game tree may contain up to \(10^{222} \approx 164^{100}\) nodes. For this reason, an action abstraction is introduced. A claim action is represented by a tuple \( (\gamma, \delta, k) \), where \( \gamma \in \{\text{higher, lower}\} \) denotes the direction of the claim, \( \delta \in \{\text{True, False}\} \) is a value indicating whether the claim is true, and \( k \) is the number of cards that was declared. In return, the branching factor is significantly reduced to a more computationally manageable size, that is: \(|\mathcal{A}(s)| = 2 + |\{(\gamma, \delta, k)\}| = 18\).

**The Cheat Game - Rollout Policy**

The rollout policy, denoted by \( \pi_r \), was designed to mimic the average strategic behavior of human players. To that end, the human-vs-human data-set was used to extract a probability distribution function (PDF) over the available actions. The probability distribution function was combined with a set of heuristic rules which were designed to handle special cases. The probabilities over the set of action abstraction are presented in Figure 1. In cases when one or more of the actions were inapplicable, the inapplicable actions’ probability values were distributed uniformly among the remaining actions. For example, if the previous action was not a claim then the player was not allowed to perform the Call-Cheat action. As a result, the remaining valid actions’ probabilities would have increased by \(0.006 = 0.105/17\) each. Formally, let \( u^s \) be an information state and let \( P_r(a) \) be the fixed rollout probability for choosing action \( a \in \mathcal{A}(u^s) \), the normalized rollout probability for choosing \( a \) in information state \( u^s \) is calculated by: \( \pi_r(a \mid u^s) \sim \frac{P_r(a)}{\sum_{a_t \in \mathcal{A}(u^s)} P_r(a_t)} \).

The special case heuristic was developed based on the expertise of the human player. It is important to note that the heuristic rules take precedence over the PDF. Therefore, if the current game state satisfies any of the special case’s conditions, the heuristic action is performed and the PDF action is ignored. The set of rules was designed to reduce the chance that the rollout policy would perform a dominated strategy. If the opponent made a false claim, the rollout policy would choose the Call-Cheat action for the following cases: a) If the opponent has no more cards in his hand; b) If there are more than eight cards on the table; c) If the opponent was caught cheating more than eight times; d) If the opponent made the same claim since the last time Call-Cheat was performed; e) If the current player’s cards contain a card with the same rank as the claim. f) If the opponent was caught cheating on the same rank in previous rounds.
Smooth-UCT Calibration

The Smooth-UCT mixes the average strategy with the Upper-Confidence Bound (UCB) action selection mechanism. More specifically, Smooth-UCT chooses with probability \( \eta_k \) the UCB action: 
\[
a = \arg\max_a Q(u^i, a) + c \cdot \sqrt{\frac{N(u^i)}{N(u^i, a)}},
\]
where \( c \) is the balancing factor between exploration and exploitation. Alternatively, Smooth-UCT chooses with a probability of \( 1 - \eta_k \) the average strategy: 
\[
a \sim p, \quad \forall a \in A(u^i) : p(a) \leftarrow \frac{N(u^i, a)}{N(u^i)}.
\]

The \( \eta_k \) is an iteration \( k \)-adapted sequence defined as:
\[
\eta_k = \max \left( \gamma, \eta \cdot \left( 1 + d \cdot \sqrt{N_k} \right)^{-1} \right)
\]
where \( \gamma, \eta \) and \( d \) are constants and \( N_k \) is the total visits to the corresponding \( u^i \) node. (The interested reader is referred to (Heinrich and Silver 2015) for an in-depth explanation of the parameters and their importance).

The \( \eta \) and \( \gamma \) parameters were manually calibrated and set to \( \eta = 0.9, \gamma = 0.1 \). The \( d, c \) and payoff discount factor parameters were calibrated using a grid-search self-play tournament. Different combinations of the parameters were competing in a head-to-head tournament. Each game was comprised of 100 matches, the set of parameters who won the majority of matches continued through to the next level, while the loser was eliminated. The parameters’ settings were \( c = 17 + k, d = 0.001 + 0.005l \) and the discount factor \( = 0.97 + 0.005m \) where \( k, l, m \in \{1, \ldots, 10\} \). The winning parameters set, \( c = 0.0025, d = 0.0025 \) and Discount Factor \( = 0.995 \), was used in the experiment.

Predictive Model

The predictive model was devised to classify the opponent’s action type, i.e. true or false claim. As mentioned in Section The Cheat Game Agent, a data-set of human-vs-human play of 60 participants was collected in the preliminary experiment. The genders were distributed evenly with \( 51\% \) males and \( 49\% \) females with ages varying between 18-42. In total, the data-set contains 1,275 true claim samples and 1,157 false claim samples. The data-set was used to manually extract a collection of features. Customarily, different subsets of features were tested on a wide range of binary classifiers ranging from Decision Trees through Support Vector Machine (SVM) (Cortes and Vapnik 1995) to Deep Neural Network (DNN) (Schmidhuber 2015). The evaluation of the model was based on a leave-one-sample-out cross validation. For each sample for player \( i \), round \( t \) and match \( m \), the classifier was allowed to train on samples from all players excluding player \( i \) and his opponent, as well as samples of player \( i \) and his opponent that precede match \( m \) and round \( t \). In order to avoid class imbalance, oversampling was used in cases where the number of true and false claim samples were significantly imbalanced. We were able to achieve a good prediction rate with an Area Under the Curve (AUC) of 0.821, \( TPR = 75.3\% \), \( TNR = 74.0\% \) and \( G - \text{Mean} = 74.6\% \) using the Random Forest algorithm. The Deep Neural Network (DNN) classifier received similar but slightly lower accuracy, however with no significant difference. Figure 3a presents the Receiver Operating Characteristic (ROC) curves of the most accurate classifiers. The final features collection contained 21 mostly statistical features. One of the more significant features is the response duration. Another feature is the number of times a player was caught cheating with respect to the number of times he made a false claim until the last call cheat (i.e. #caught / #cheat). One more interesting feature is the number of times the player took cards from the deck with respect to the number of rounds played. It is important to note that features were derived strictly from data that is contained within the Information State.

Experiments

Experiment were conducted in order to evaluate the effectiveness of the proposed method. 120 participants from the US, aged 20-50 (46% females and 54% males), were recruited using Amazon Mechanical Turk. The participants were asked to play a two-player Cheat Game for at least three matches but for no more than five matches. Prior to the game, participants were presented with instructions followed by a quiz which ensured that the rules were explained properly. The participants received payment on a per match basis and an additional payment for every match they won.

The objective of the experiment is to evaluate the effectiveness of combining MCTS with a predictive model. To that end, participants were randomly divided into three groups. Each group played against a different instantiation of the proposed method (see Section Semi-Determinized MCTS). The first group played against a Smooth-UCT Cheat Game Agent (MGA) without a predictive model. The agent gives equal probability to true and false claims, i.e. \( P(a^i) = \text{true claim | } u^i = P(a^i) = \text{false claim | } u^i = 0.5 \). The second group played against the Predictive Smooth-UCT Cheat Game Agent (PMGA) that incorporates the predictive model from the Predictive Model section. In order to further demonstrate the effectiveness of combining a predictive model with MCTS, participants in the third group played against the (FPMGA) agent which had an unfair advantage. The FPMGA agent was able to predict with 85% accuracy if the claim was true or false by allowing it to peek into his opponent’s real claim. The FPMGA agent’s role is to illustrate the potential of the method when combined with a highly accurate prediction. Participants in the third group were compensated due to this unfair advantage. We hypothesize that the FPMGA agent will outperform the
PMGA agent and that both predictive agents will outperform the non-predictive agent, MGA.

Experimental Results
To analyze the results, one-way ANOVA was conducted to compare the three conditions ($p < .05$). The exact $p$-value and $f$-ratio can be observed in the figures. As can be seen in Figure 3a, both the predictive agent (PMGA) and the pseudo predictive agent (FPMGA) performed significantly better than the non-predictive agent (MGA). Furthermore, FPMGA performed significantly better than PMGA. Figure 3b presents the percentage of won matches by the agents (i.e. won/played). This can be explained by the successful call cheat ratio that can be viewed in Figure 3c. The results suggest that by combining the predictive model with the Smooth-UCT, the agents were able to reduce the uncertainty that was derived from hidden action. Thereby, the predictive agents were able to choose better response actions to deceptive claims. Figure 3d can further demonstrate the improvement of game performance. The average number of rounds it took the predictive agents to conclude a match is significantly lower than the non-predictive agent. Another measure for play-dominance is the average difference between the cards held by the agent and the humans. The PMGA’s and FPMGA’s average card difference ($-3.51$ and $-4.56$, respectively) was significantly lower than MGA’s ($-2.89$), with an $f$-ratio of $6.06$ and a $p$-value of $.002$. The importance of the statistically significant results is enhanced when considering the low number of matches in the experiments.

In addition to the statistically significant results, we offer a discussion the human participants’ behavioral statistics. It seems that people played differently against the different agents. Unfortunately, statistical significance of such behaviour was not obtained. We hypothesize that this is because of the inherent noise in human behavior. For example, people who played against the predictive agents demonstrate a reduction in performing false claims. More specifically, 40.4% and 42.4% of all people’s claims were false when played against FPMGA and PMGA, respectively, while people who played against MGA lied more with a 44.8% false claim ratio. This can be explained by the fact that people tend to lie less when there is a high chance of being caught. On the other hand, people who played against MGA took less cards from the deck, i.e. chose to Take-Card for 23.9% of the moves, while people who played against the FPMGA and PMGA performed the Take-Card action in 19.6% and 20.8% of moves, respectively. This is unexpected, as one would expect people to take a card from the deck in order to avoid making a false claim. Another important observation is that people who played against MGA perform better in later matches, that is, people won 13% of the first two matches and 28% of the last two matches. However, people who played against PMGA and FPMGA performed in a similar fashion across all matches, contributing to the overall success of the prediction-based methods.

Conclusion
We have presented an algorithm for the development of agents that performs well against human in Imperfect Information Games with Partially Observable Actions. More specifically, we have introduced Semi-Determinized MCTS, an ISMCTS algorithm that combines a predictive model of the opponent’s actions and an information set MCTS variant. The method builds on existing ISMCTS adaptations and determinization techniques, and takes advantage of the benefits of both approaches. We have presented the Cheat Game as an indicative example of the effectiveness of the presented techniques. In addition, a predictive model was conferred and produced good accuracy for predicting human strategic decision-making in the Cheat Game. We have presented the MGA, PMGA and FPMGA agents which applied the SDMCTS algorithm to the Cheat Game. The SDMCTS agents combined the predictive model with the Smooth-UCT, a ISMCTS variation, to yield skillful performance when used in a head-to-head game with human opponents. The results of an extensive experiment with 120 participants were presented. The participants played repeated head-to-head games against the MGA, PMGA and FPMGA agents. The results suggest that the combination a predictive model with MCTS can be used to improve game performance against humans. Furthermore, the agents’ performance improved as the predictive model’s accuracy increases.

For future work, we intend to combine an additional predictive model of the opponent’s response strategy in the Cheat Game. More specifically, we will develop a predictive model that estimates the probability that the opponent will Call Cheat at a claim. In addition, we intend to implement the SDMCTS algorithm for two-player poker and develop a predictive model that estimates the strength of the opponent’s hand compared to ours. Lastly, we intend to implement our method on Phantom games.
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