PLICAS
A Texas Hold’em Poker Bot

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Abstract: Since two decades, poker is a very popular game and in the last decade poker became also an interesting topic in game theory (GT), artificial intelligence (AI) and multi-agent systems (MAS). This paper describes the development and evaluation of the poker bot PLICAS designed for the variant ‘Texas Hold’em Fixed Limit Heads-up’. In the development process, approaches such as opponent modeling, abstraction techniques, and case-based reasoning were studied and implemented. PLICAS also introduces simulation-based methods for the exploitation of the opponent’s play. In the experimental part of this paper, we analyze the strengths and weaknesses of PLICAS, which participated in the 2010 AAAI Computer Poker Competition (ACPC).

1 INTRODUCTION

Poker is a game with imperfect information in contrast to games with perfect information such as chess (Hamilton and Garber, 1997) or checkers (Schaeffer, 1997). For perfect information games there are solution approaches that can compete with the world’s best human players, while games with imperfect information did not enter the research focus until the end of the nineties (Koller and Pfeffer, 1997). In the recent years many poker bots have been developed for the ’Texas Hold’em Fixed Limit’ variant. This has resulted in a significant improvement in the quality of playing poker bots driven by the AAAI Computer Poker Competition (ACPC). Recent bots use abstraction methods to handle the complexity of poker (Davidson et al., 2000) or employ classical AI approaches for opponent modeling and decision making (Billings et al., 2003). While these approaches mostly specialize on a single particular aspect of the poker game and the implementation of suitable solution methods derived from GT, AI, and MAS, such as learning and reasoning techniques, we follow a holistic hybrid approach. For that reason, this paper presents the concept, architecture, and evaluation of the poker bot PLICAS, which uses a combination of case and rule-based reasoning together with simulation, abstraction, learning, and opponent modeling techniques to create a decision making process for the relevant phases of the poker game. Additionally, PLICAS uses preflop ranges for determining the optimal bluffing frequency, which is a new approach. After an overview of the literature on automated poker play, we present the architecture, methods, and algorithms of PLICAS followed by the presentation of some experiments in order to initially evaluate the bot and the results of 2010 ACPC which PLICAS participated in.

2 A SHORT OVERVIEW OF AUTOMATED POKER PLAY

The seminal scientific work on poker is mainly based on GT. The pioneers of GT, such as (Neumann and Morgenstern, 1944), (Kuhn, 1950) and (Nash and Shapley, 1950) present some game theoretic analysis

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for simplified versions of poker in their early work. Due to the complexity of poker it was merely impossible to think about using their work for building automated poker players until the last decade. (Koller and Pfeffer, 1997) are the first to analyze poker and imperfect information games from a game theoretical point of view with respect to automated play. They present the design for the theory-based GALA system which is able to deal with the imperfect information problem in poker. However, this system remains purely theoretical and has not been implemented yet.

(Billings et al., 1998) published the first article about a poker bot implementation called LOKI. This bot introduces opponent modeling which allows an adaptive playing style trying to exploit the weaknesses of the opponent. The decision making process of LOKI is mainly rule-based. A revised version of LOKI is the poker bot POKI which uses neural net-based opponent modeling (Davidson, 1999), efficient hand strength simulation and probability triples for probabilistic decision making (Billings et al., 1999, Davidson et al., 2000).

Opponent modeling is often coupled with bluffing which is essential in real-world poker. (Southey et al., 2005) present an opponent modeling poker bot which uses bluffing strategies. (Neumann and Morgenstern, 1944, p. 189) characterize bluffing as follows: ‘Of the two motives for bluffing, the first is the desire to give a (false) impression of strength in (real) weakness; the second is the desire to give a (false) impression of weakness in (real) strength.

Another technique used to enhance poker play in connection with opponent modeling is abstraction. The poker bot PsOpti uses an abstraction technique named bucketing where hands are classified into ‘buckets’ in accordance with their strength. Additionally a betting round reduction is realized by merging pre- and postflop behavior. These techniques are combined with a pseudo-optimal playing strategy which tries to approximate a Nash equilibrium for poker games (Billings et al., 2003).

Approximating the Nash equilibrium (\(\varepsilon\)-equilibrium) strategy is a very common technique in automated poker play. A Nash equilibrium strategy is designed to avoid losing for the poker bot in contrast to the opponent modeling strategy which aims at winning a game by exploiting weaknesses. This is because no matter what playing strategy the opponent adopts, the \(\varepsilon\)-equilibrium strategy ensures that the opponent can not win more than the equilibrium solution allows for. The approximation is needed because extreme large size of the poker game tree (Billings et al., 2003).

After having substantial success with PsOpti while playing against human poker players of even world-class level, (Billings et al., 2003) present a further bot called BRPlayer. This bot employs heuristic search and uses the ‘expectimax’ algorithm to exploit the opponents’ strategies (Schauenberg, 2006). The ‘expectimax’ strategy is a subtype of the min-max strategy. In a min-max strategy each player tries to minimize the maximum payoff possible for the opponent. If the game is a zero-sum game, this strategy also maximizes minimum payoff of the player. Expectimax is a min-max strategy that works with expected values due to the stochasticity of poker. Another type of min-max strategy is the min-regret approach that minimizes the worst-case regret. Regret is defined as the difference between the actual payoff and the payoff that could have been obtained if the player would have chosen another action. Min-max strategies are usually employed to find the \(\varepsilon\)-equilibrium strategy in a Nash game.

Latest poker bots with successful playing strategies use case-based reasoning to make playing decisions. In (Watson and Rubin, 2008), published CASPER, a bot which introduces case-based reasoning in multi-player poker. A heads-up version of CASPER, called SARTRE, was fairly successful in the 2010 ACPC (Rubin and Watson, 2009; Rubin and Watson, 2010).

3 ESSENTIAL TECHNIQUES FOR AUTOMATED POKER PLAY

Summarizing the models for playing automated poker that have been presented in the previous section, we give a short overview of standard techniques, that are currently used to design poker bots:

- **Case-based Reasoning** is used to find suitable action in the playing process. Without bucketing large databases are needed to cover all situations.
- **\(\varepsilon\)-equilibrium** is an approximation to the Nash equilibrium strategy. The strategy is designed to avoid losing the game. \(\varepsilon\)-equilibrium strategy is often used together with min-max optimization.
- **Min-max Strategy** minimize the maximum payoff possible for the opponent. The min-regret and the expectimax strategy are variants of the min-max approach.
- **Opponent Modeling** is an adaptive playing style that tries to exploit the weaknesses of the opponent. In contrast to the \(\varepsilon\)-equilibrium strategy, opponent modeling is designed to win the game while increasing the risk of losing it.
Table 1: Ranking of starting hands into buckets (numbers denote classes).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>K</th>
<th>Q</th>
<th>J</th>
<th>T</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
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<tr>
<td>suited</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>off suite</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

- **Learning** refers to all memory-based techniques which are designed to exploit former experience for finding better future playing strategies.
- **Bluffing** has the goal to cause at least one opponent who holds a better hand to quit the game.
- **Simulation** produces pre-play results which are stored in a memory and can be exploited for better strategy selection in the course of a poker game.
- **Bucketing** is an abstraction technique that reduces the complexity of the game. Several decision situations in the game are treated in the same way. They are put into the same bucket.

Because bucketing is an essential technique for PLICAS, we will give an example how it works together with the ranking of starting hands. Table 1 shows an example using eight equivalence classes. The term ‘suited’ and ‘off suit’ means that a hand has the same color (e.g. 8♥, 9♥) respectively different colors (e.g. 8♦, 9♦). Class one includes the strongest starting hands: A♦, K♥, Q♣, J♣, and A♦, K♦. These hands can be handled with the same strategies in the first round. The higher the number in Table 1 is, the weaker is the starting hand class. A hand such as J♠, 8♠ is considered as just playable. Hands marked in gray are falling into class eight and are considered as not playable.

4 SYSTEM ARCHITECTURE AND PLAYING ALGORITHMS

The general system architecture of PLICAS is depicted in Fig. 1. Several decision units have influence on the global decision process that can end in a ‘fold’, ‘call’, or ‘raise’ action during the game. A rule-based decision unit contains the logic for these decisions. PLICAS uses basically rules that are generically derived from classical expert rules for poker play, like those published by (Sklansky, 1997). These decisions also depend on the data collected by the opponent model unit in the course of the game. Poker play in general has four phases: the flop, the turn, the river and the showdown. These can be grouped into two main phases: the preflop phase before the flop cards are dealt and the postflop phase afterwards (including turn, river, and showdown). For this reason the PLICAS bot uses two decision units, one for the preflop phase and another for the postflop phase (including turn, river, and showdown). The dichotomy of the decision units produces interdependencies: observations made in the preflop phase (opponent’s played hand ranges) influence decisions in the postflop phase and vice versa (opponents postflop aggression influences preflop play).

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4 A hand range is a subset of all possible starting hands.
4.1 The Preflop Model

PLICAS’ decision model for the preflop phase is depicted in Fig. 2. Information gathered in the preflop phase is very important for getting an idea of how the opponent plays. For this purpose, PLICAS has been given an opponent model, which registers how often the opponent raises and calls before the flop. The opponent’s aggression, the proportion of raises and calls during the game, is also measured. The information about the percentage of hands (range) the opponent does not fold before the flop is the most essential for adapting play. The output of the preflop phase decision process is a probability triple \( pt(r,c,f) \). This triple helps PLICAS to decide when to fold, call, or raise during the game. PLICAS’ preflop system is endowed with the simulation-based dynamic preflop range control (DPRC) and a rule-based decision unit.

4.1.1 Rule-based Decision Unit (Preflop)

This unit provides the basic rules for decision making process of PLICAS. The preflop decisions are rational decisions based on the opponent’s actions and an hand ranking according to expected values (EV). The EV is the probability that a starting hand will win the game (pot) against another starting hand at the showdown, without knowing any postflop cards. Decisions whether to call, fold or raise are made on base of expert-knowledge for Texas Hold’em Poker, which is represented as a set of rules.

PLICAS classifies 169 starting hands according to their approximated EV against a large number of other starting hands. The calculation of the EV is done by using the ‘Pokerstove’ tool and the result is comparable to the starting hand ranking presented in Table 1. There are other popular hand ranking approaches like the (Sklansky, 1997) hand ranking for multi-player matches which does not use the EV as a main attribute. We decided to use an EV-based hand ranking mechanism because the EV is important in heads-up matches. Due to the fact that there are only two players involved in heads-up matches, the EV can be easily used to assess whether run a bet, call, or raise has a positive or negative return in the long.

4.1.2 Dynamic Preflop Range Control

The DPRC unit automatically adapts the opponent’s preflop hand ranges by balancing the cost of preflop folding and the increase in the EV at the flop deriving from a tighter preflop range.\(^5\) The following function is used for the calculation of the adapted preflop

\[ EV_{\text{adapted}} = EV_{\text{original}} \times \frac{pt(r,c,f)}{pt(r,c,0)} \]

\(^5\)www.pokerstove.com
\(^6\)Range is called tight if the number of starting hands is small and loose if it is high.
range:

\[ f(r_p, r_o, p_{avg}) = \frac{EV(r_p, r_o)(p_{avg}/2)}{1 - EV(r_p, r_o)(-p_{avg}/2)} + (r_o - r_p)(-1) \]

- \( r_p \): one’s own preflop range
- \( r_o \): the opponents’ preflop range
- \( p_{avg} \): the average pot size

In this formula \( EV(r_p, r_o) \) gives the percentage of how often range \( r_p \) defeats range \( r_o \) at the showdown without knowing any postflop cards. For example a range of 0.1 (10%) has an \( EV \) of 55% against a range of 0.15 (15%). A range of 0.1 represents the set of hands: \{88+, A9s+, KTs+, QTs+, Ao+, KQo\}, whereas the range 0.15 represents the set of hands: \{77+, ATs+, K9s+, QTs+, JTs, ATo+, KTo+, QJo\}.

The rest of the formula can be explained as follows: The first addend \((EV(r_p, r_o))(p_{avg}/2)\) represents the chance of winning the pot postflop multiplied by the possible winnings, which is half the pot size. By contrast, the second addend \((1 - EV(r_p, r_o))(−p_{avg}/2)\) is the chance of losing the pot postflop multiplied by the possible loss, which is also half the pot size. The third addend \((r_o - r_p)(-1)\) is the amount PLICAS looses by folding more often than the opponent in the preflop betting round. For example, PLICAS’ range \( r_p \) is 0.5 and the opponents range \( r_o \) is broader with 0.6. So PLICAS folds in 10% \((r_o - r_p = 0.1)\) of the cases when the opponent would not. In these cases he looses 1 SB\(^7\), which is an average loss of \(-0.1\cdot SB\) per hand. The function represents a trade-off between gaining - by having an \( EV\)-advantage postflop based on a tighter preflop range - and loosing - by having a higher folding rate in the preflop phase. For performance reasons, the simulation for determining the \( EV \) is not performed at runtime. A lookup table holds the precalculated \textit{simulation} results for 169 preflop ranges playing against each other in a \( 169 \times 169 \) matrix. The starting hands categories are abstracted to 169 following the position \textit{equivalency isomorphism} and the \textit{suit equivalency isomorphism} described by (Billings et al., 2003). Algorithm 1 describes the DPRC.

\[ 4.2 \text{ The Postflop Model} \]

The function the postflop decision model is shown in Fig. 3. After the three flop cards are dealt the size of the decision tree of the game increases significantly and decision making becomes more difficult. PLICAS uses the abstraction technique \textit{bucketing} to keep the complexity at a level which can still be handled. The postflop decision process also involves a rule-based decision unit. Additionally, a case-based decision unit, a simulation-based unit for bluffing, and a unit for adapting the opponents aggression affect the postflop decision process. These units enable PLICAS to pursue a flexible return maximizing strategy (Billings et al., 2003) by exploiting the opponents style of play. As for preflop, the postflop decision model generates a value triple \( pt(r_c, f) \) that contains the probabilities for PLICAS’s actions fold, call, or raise.

\[ 4.2.1 \text{ Rule-based Decision Unit (Postflop)} \]

The rule-base contains rules that form a basic playing strategy. On the one hand, these rules enable the bot to avoid unprofitable play in order to minimize losses, on the other hand, the rules produce static playing behavior which is not capable of exploiting the opponents weaknesses to maximize PLICAS’s profit. To do this, \textit{Algorithm 2} periodically perceives the situation \( s \) during the game and checks, whether the situation is suitable for bluffing. This is the case, if the opponent did not yet actively invest in the ‘pot’ (\textit{isFirstAction}) and the own hand is classified as ‘\textit{isNotPlayableHand}’. If the situation allows bluffing, PLICAS performs a bluff with a probability that depends on the postflop range. A relation is defined on the set of ranges. It specifies the dominance relationship of two ranges \( r_p \) and \( r_o \) based on the function \( f(r_p, r_o, p_{avg}) \) introduced above. If a specified number of hands \( n \in N \) was processed by the opponent model, the DPRC maximizes \( f(r_p, r_o, p_{avg}) \) using fixed values for \( r_o \) and \( p_{avg} \). The adapted level of one’s own hand range \( r_p \) is the local maximum of \( f(r_p, r_o, p_{avg}) \).

\[ \text{Algorithm 1: Dynamic Preflop Range Control.} \]

\[
\forall r_o \in [0, 1]: \exists r_p \in [0, 1]: r_p \geq r_o \\
\text{if OpponentModel.numHands} > n \text{ then} \\
r_o = \text{OpponentModel.range} \\
p_{avg} = \text{OpponentModel.avgPot} \\
r_p \in [0, 1] \text{ with } r_p \geq r_o \\
f(r_p, r_o, p_{avg}) \rightarrow \text{max!} \\
\text{end if}
\]
on the opponent’s preflop range (see Section 4.2.3). In the ‘not bluffing’ case, the rule base computes the appropriate probability triple \( p_t(r,c,f) \) for the situation \( s \) according to a set of rules based on (Sklansky, 1997). Additionally, if the case-based decision unit (see Section 4.2.2) contains more than \( n \) previously recorded playing cases (threshold of operation) a second probability triple is generated. Both probability triples are then merged and used for decision making.

**Algorithm 2: Postflop Decision Process.**

\[
\begin{align*}
\text{Perceive situation } s & \\
\text{if isFirstAction} \land \text{isNotPlayableHand} \quad \text{then} & \\
\text{bluff}(\text{opponentModel.range}) & \\
\text{else} & \\
\text{pt}(r,c,f) = \text{ruleBase.getTriple}(s) & \\
\text{end if} & \\
\text{if } |\text{CaseBase}| > n \quad \text{then} & \\
\text{pt} = \text{merge}(\text{pt}(r,c,f), \text{CaseBase.getTriple}(s)) & \\
\text{decide}(\text{pt}(r,c,f)) & \\
\text{end if} & 
\end{align*}
\]

**4.2.2 Case-based Decision Unit**

Hands going to the showdown are evaluated and stored in the case base. A case contains one’s own and one’s opponent’s betting pattern for a hand and the opponent’s hand strength shown at the showdown.

This hand strength is represented by a corresponding bucket. In addition to the heuristic decision making process for playing a hand, the case base can be checked for similar cases corresponding to the hand that is currently being played. Based on the opponent’s hand strength at the showdown in similar cases, the case-based decision unit influences the probability distribution of the resulting probability triple. This helps to exploit and to adapt similar patterns of the opponent’s play. A more complex case-based reasoning is used by the bot CASPER (Watson and Rubin, 2008) and SARTRE (Rubin and Watson, 2009).

**Algorithm 3: Case-based Decision with Bucketing.**

\[
\begin{align*}
\text{Perceive situation } s & \\
\quad \text{cs} = \text{createCase}(s) & \\
\text{if } \exists C \subset \text{CB} \text{ with } |C| > n : \forall c \in C : c \approx c_s & \\
\text{then} & \\
\forall c \in C : \text{checkOpponentBucket}(c) & \\
\text{return } \text{pt}(r,c,f)(\text{ownBucket}, \text{opponentBuckets}) & \\
\text{else} & \\
\text{return null} & \\
\text{end if} & 
\end{align*}
\]
ior that is stored in the opponent modeling buckets. In order to do this, a similarity relation $c_i \approx c_j$ is defined for the cases $c_i, c_j \in C$. A similarity for a case (situation) is given if the opponent takes the same action pattern like for another situation. For all current states of the game the opponent’s buckets in the corresponding situation are checked. A better average bucket of the opponent leads to a higher probability of folding for PLICAS. A new case is put into the case-base if it was played and recorded until showdown. A probability triple is generated based on the opponent’s hand strength observed for playing situations with similar hands (which have been recorded in previous games) and the own hand strength in the current situation.

4.2.3 Bluff Unit

Although bluffing is not a part of a loss minimizing pseudo-optimal strategy it can be integrated into the player’s strategy to maximize the profit. An opponent with a pseudo-optimal strategy plays an $\epsilon$-Nash equilibrium strategy where $\epsilon$ is an approximation factor to the theoretical Nash equilibrium. As this opponent can never reach a real Nash equilibrium PLICAS can adapt to this strategy and take advantage of the instability factor $\epsilon$.

The bluff unit provides the ability to determine whether and how probable PLICAS should play a bluff$^9$. A situation where this can be used profitably is the first action on the flop. In correspondence with the opponent model, PLICAS knows the preflop range of the opponent and is able to derive the probability that the opponent is holding a hand he is willing to continue playing with. As the counter-probability expresses how probable it is that the opponent will fold to a bet, PLICAS can use this probability to determine its own optimal bluffing frequency. These probabilities are calculated by simulating all possible preflop hand ranges at a big number of random flops. This simulation approximates the probability that a starting hand and the flop form a playable hand. Fig. 4 shows these probabilities as a function of the preflop hand range. The blue curve represents the probability of a playable hand. The probability is the disjunction of the probabilities for holding a pair or better$^{10}$ (red curve), two overcards (light blue curve), a flush draw (green curve) or a straight draw (purple curve).$^{11}$ The number of outs$^{12}$ determines how probable it is that these hands will improve at the turncard. As the definition of a playable hand can vary amongst different players the probabilities are not always precise. PLICAS accesses these previously simulated probabilities in the form of a lookup table.

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$^9$Our case: getting the opponent to fold the better hand.

$^{10}$Including three of a kind, flush, straight or a better hand.

$^{11}$A draw is a situation where a card is missing for flush / straight. Two overcards have a higher rank than all board cards.

$^{12}$A card which is still in the deck and can improve the player’s hand is called an ‘out’.
4.2.4 Dynamic Postflop Aggression Control

As aggression describes the proportion of raises and calls of a player, one’s own aggression should vary between different opponent types. Against very aggressive opponents (maniacs) a more passive play is useful whereas being aggressive should be preferred against very passive players (calling stations). In addition to the opponent’s aggression, the dynamic postflop aggression control (DPAC) also considers the preflop range of the opponent. A tight range yields a higher probability of the opponent holding a playable hand after the flop and thus a higher aggression. The DPAC adjusts PLICAS’ aggression in order to maximize profit against the opponent’s strategy. PLICAS’ strategy is modified by an intentional variation of the original strategy based on observations of the opponent’s aggression and preflop ranges. This variation is realized by a modification of the bucket mapping. If PLICAS’s aggression is increased, hands can be put into buckets representing a higher strength. If PLICAS is supposed to play less aggressive, hands can be put into a bucket representing a lower strength. Bucket mapping is probabilistic to avoid exploitation.

5 EXPERIMENTS

The evaluation of PLICAS took place in two phases: In a first step we used a bot called ‘dpp’, developed by the University of Darmstadt, Germany\(^\text{13}\) to perform pretests and in a second step PLICAS participated in the 2010 ACPC.

5.1 Pretests with the ‘dpp’ Poker Bot

Unfortunately the availability of poker bots outside the ACPC is very limited. Due to this fact, we used the freely available poker bot dpp for a first evaluation of PLICAS. Dpp is a ‘mathematically fair’ poker bot without opponent modeling which is specialized on 3-Player Texas Hold’em Limit (it made the third place in the 2009 ACPC). Despite the fact that dpp is playing an e-equilibrium strategy and has no opponent modeling module, it can be considered as a good initial benchmark to investigate the impact of PLICAS’ dynamic units on its performance.

The framework used for the simulations is the poker server of the ACPC. A poker match comprises 100,000 hands including a rematch of the same size. In a rematch exactly the same hands are played but with switched positions.

Fig. 5 shows PLICAS’ performance against dpp in the original match (left) and the rematch (right). PLICAS has a winning rate of 0.302 SB per hand in the first match and 0.377 SB per hand in the rematch. The average winning rate in both matches is 0.340 SB per hand. Another run is performed while DPRC and DPAC units of PLICAS are switched off. This

\(^{13}\)http://www.ke.tu-darmstadt.de/resources/poker
leads to a static playing style without adaptation to the opponent’s strategy. In this case the winning rate dropped to 0.179 SB per hand (Fig. 5, top) and to 0.250 SB per hand (Fig. 5, bottom) resulting in an average winning rate of 0.215 SB per hand. Comparing the dynamic and the static version of PLICAS, the average winning rate drops by 37% from 0.34 to 0.215 SB per hand. The results show that PLICAS’ dynamic adaptive systems have a positive influence on the winning rate. Even in a static standard playing mode PLICAS is able to frequently win against an average playing bot. After this initial evaluation of PLICAS, we decided to participate in the ‘Heads-up Limit Texas Hold’em’ category of the 2010 ACPC.

### 5.2 2010 Computer Poker Competition

The results of PLICAS in the 2010 ACPC are depicted in Tab. 2 and Tab. 3. Tab. 2 shows the total bankroll results in big blinds (BB) per hand including their variance.\(^\text{14}\) All results are significant within a 95% confidence interval. Tab. 3 shows the ranking of the poker bots after the runoff phase. Additionally, literature related to the poker bots is given in Tab. 3, if available. While making the tenth place out of twelve, PLICAS was not as successful as we initially expected. However, one should consider that the most poker bots in the 2010 competition have participated in previous ACPC tournaments and therefore presumably have an advantage in development.

In order to analyze the performance of PLICAS we categorized the bots participating in the 2010 ACPC ‘Heads-up Fixed Limit’ competition according to the decision methods used in the playing process. The classification of the poker bots is given in Tab. 4. The decision methods are discussed in Section 3. It is interesting to see that with the exception of SARTRE, the top ranking poker bots employ \(\varepsilon\)-equilibrium strategies (bots with unknown decision methods are not considered here). Poker bots using the \(\varepsilon\)-equilibrium strategy seem to have an advantage over opponent modeling bots unless the opponent modeling bot is able to significantly exploit the \(\varepsilon\)-deviations from the perfect equilibrium. From this perspective PLICAS is the second best performing opponent modeling poker bot in the 2010 ACPC ‘Heads-up Fixed Limit’ competition. We believe that the success of opponent modeling poker bots is directly related to the adaptivity of their playing strategies and the quality of the case base. The SARTRE bot used in the 2010 ACPC is a opponent modeling poker bot in the third generation of development that might be reason for a high adaptivity to the ACPC competitors and can be seen as a source for its success.

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**Table 2: Total bankroll results in BB per hand.**

<table>
<thead>
<tr>
<th>Rank</th>
<th>Poker Bot</th>
<th>Bankroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PULPO</td>
<td>0.225 ± 0.003</td>
</tr>
<tr>
<td>1</td>
<td>Hyperborean.tbr</td>
<td>0.207 ± 0.002</td>
</tr>
<tr>
<td>2</td>
<td>Sartre</td>
<td>0.203 ± 0.002</td>
</tr>
<tr>
<td>3</td>
<td>Rockhopper</td>
<td>0.200 ± 0.002</td>
</tr>
<tr>
<td>4</td>
<td>Slumbot</td>
<td>0.199 ± 0.002</td>
</tr>
<tr>
<td>5</td>
<td>GGVValuta</td>
<td>0.193 ± 0.003</td>
</tr>
<tr>
<td>6</td>
<td>Jester</td>
<td>0.164 ± 0.003</td>
</tr>
<tr>
<td>7</td>
<td>Arnold2</td>
<td>0.160 ± 0.003</td>
</tr>
<tr>
<td>8</td>
<td>GS6.tbr</td>
<td>0.139 ± 0.004</td>
</tr>
<tr>
<td>9</td>
<td>LittleRock</td>
<td>0.118 ± 0.003</td>
</tr>
<tr>
<td>10</td>
<td>PLICAS</td>
<td>-0.46 ± 0.005</td>
</tr>
<tr>
<td>11</td>
<td>ASVP</td>
<td>-0.320 ± 0.006</td>
</tr>
<tr>
<td>12</td>
<td>longhorn</td>
<td>-0.144 ± 0.008</td>
</tr>
</tbody>
</table>

**Table 3: Ranking limit heads up runoff.**

<table>
<thead>
<tr>
<th>Poker Bot</th>
<th>Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rockhopper</td>
<td>not available</td>
</tr>
<tr>
<td>GGVValuta</td>
<td>not available</td>
</tr>
<tr>
<td>Hyperborean</td>
<td>(Johanson, 2007; Zinkevich et al., 2008)</td>
</tr>
<tr>
<td>Slumbot</td>
<td>not available</td>
</tr>
<tr>
<td>PULPO</td>
<td>not available</td>
</tr>
<tr>
<td>Sartre</td>
<td>(Rubin and Watson, 2010; Rubin and Watson, 2009)</td>
</tr>
<tr>
<td>GSV6.tbr</td>
<td>(Gilpin et al., 2007)</td>
</tr>
<tr>
<td>Arnold2</td>
<td>not available</td>
</tr>
<tr>
<td>Jester</td>
<td>not available</td>
</tr>
<tr>
<td>LittleRock</td>
<td>not available</td>
</tr>
<tr>
<td>PLICAS</td>
<td>this paper</td>
</tr>
<tr>
<td>ASVP</td>
<td>not available</td>
</tr>
<tr>
<td>longhorn</td>
<td>(Lockett and Miikkulainen, 2008)</td>
</tr>
</tbody>
</table>

**Table 4: Decision methods of the poker bots.**

<table>
<thead>
<tr>
<th>Poker Bot</th>
<th>Decision Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>PULPO</td>
<td>learning, (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>Hyperborean</td>
<td>min-regret, (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>Sartre</td>
<td>case-based reason., opponent model</td>
</tr>
<tr>
<td>Rockhopper</td>
<td>(\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>Slumbot</td>
<td>not available</td>
</tr>
<tr>
<td>GGVValuta</td>
<td>not available</td>
</tr>
<tr>
<td>Jester</td>
<td>min-max , bucketing, (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>Arnold2</td>
<td>min-regret, simulation, (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>GS6.tbr</td>
<td>bucketing (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>LittleRock</td>
<td>regret-min., bucketing, (\varepsilon)-equilibrium</td>
</tr>
<tr>
<td>PLICAS</td>
<td>case-based reason., bucketing,</td>
</tr>
<tr>
<td>ASVP</td>
<td>learning, simulation, opponent model</td>
</tr>
<tr>
<td>longhorn</td>
<td>learning, opponent model</td>
</tr>
</tbody>
</table>

\(^{14}\)The rules and the results of the 2010 ACPC can also be seen on: www.computerpokercompetition.org
6 CONCLUSIONS

We introduced the ‘Heads-up Texas Hold’em Fixed Limit Bot’ PLICAS based on the computer poker competition framework. Approaches such as case-based reasoning, simulation-based bluffing, dynamic range control, and automated aggression adaption are integrated into PLICAS. Our research focuses on the typical advantages of dynamic exploitative approaches aided by information gathering. The participation in the 2010 AAAI Computer Poker Competition (ACPC) showed that the overall performance PLICAS has a lot of room for improvement. However, in a differentiated analysis of the 2010 ACPC results, we find that the performance of poker bots that operate by using a e-equilibrium strategy is mostly superior to poker bots that use opponent modeling strategies. From this point of view, PLICAS, is the second best performing participant in the group of opponent modeling poker bots. One way to improve PLICAS’ performance is to evaluate and optimize the direct impact of the functional components (bluff unit, preflop range control, etc.) on the overall playing strength of the poker bot, by switching them on and off, while avoiding functional interferences of the modules. With a lot of training and improvement of the components PLICAS should be a real successful poker bot in the 2011 ACPC competition.

REFERENCES


