Automated Action Abstraction of Imperfect Information Extensive-Form Games

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Abstract
Multi-agent decision problems can often be formulated as extensive-form games. We focus on imperfect information extensive-form games in which one or more actions at many decision points have an associated continuous or many-valued parameter. A stock trading agent, in addition to deciding whether to buy or not, must decide how much to buy. In no-limit poker, in addition to selecting a probability for each action, the agent must decide how much to bet for each betting action. Selecting values for these parameters makes these games extremely large. Two-player no-limit Texas Hold’em poker with stacks of 500 big blinds has approximately $10^{71}$ states, which is more than $10^{39}$ times more states than two-player limit Texas Hold’em. The main contribution of this paper is a technique that abstracts a game’s action space by selecting one, or a small number, of the many values for each parameter. We show that strategies computed using this new algorithm for no-limit Leduc poker exhibit significant utility gains over $\epsilon$-Nash equilibrium strategies computed with standard, hand-crafted parameter value abstractions.

Introduction
A successful abstraction technique creates a smaller game that retains the important strategic features of the larger game. An algorithm such as CFR (Zinkevich et al. 2008) is then used to compute an $\epsilon$-Nash equilibrium for the smaller game and this is used as an agent in the original game. Recent progress has been made creating algorithms to find $\epsilon$-Nash equilibrium solutions to imperfect information extensive-form games (Zinkevich et al. 2008; Gilpin and Sandholm 2007b). State abstraction of extensive-form games has been considered in detail (Gilpin, Sandholm, and Sorensen 2007; Gilpin and Sandholm 2007a; Waugh et al. 2009a; 2009b). Application of the advances in these two research directions has led to very strong two-player limit Texas Hold’em agents, some capable of beating world class human players.1

In games such as two-player no-limit poker, the action space is very large ($10^{71}$ states for stacks of 500 big blinds), and some form of action abstraction must be performed before we can attempt to solve the game. The problem of action abstraction in this domain can be divided into two parts - choosing which bet sizes to remove from the abstraction, and determining how to react to opponent bet sizes that are no longer part of our abstraction. The later is known as the translation problem. Although the problems are not actually independent, current state-of-the-art addresses them orthogonally. For example, all game-theory based entries in the annual computer poker competition employ some form of translation. The translation problem has been studied by Schnizlein (Schnizlein 2009; Schnizlein, Bowling, and Szafron 2009), where a fixed action abstraction is used to solve the game, and then actions taken by the opponent are mapped to actions within the chosen action abstraction in a probabilistic way.

Little research has been done on discovering action space abstractions that prune unimportant actions. In games with very large action spaces modern agents often use very simple action abstractions - agents developed to play no-limit Texas Hold’em often only ever bet the size of the pot or all their chips, or in addition a few other amounts dependent on the size of the pot such as fractions or multiples of the pot size (Gilpin, Sandholm, and Sorensen 2008; Schnizlein 2009). A great deal of value can be gained in poker games from choosing appropriate bet sizes - in the small game of half-street Kuhn poker, for example, the betting player has the advantage if they choose their bet size well, but for bet sizes of pot and greater this advantage is reduced to zero. The better has lost their advantage by selecting an inferior bet size (Chen and Ankenman 2007).

We introduce a new transformation where the task of choosing the parameter value for a decision agent is assigned to a new agent who has the same utility as the decision agent. The transformed game is a multi-agent game consisting of two teams, where each team has a single decision agent and possibly multiple parameter-setting agents, one for each parameter. We demonstrate the usefulness of this transformation in three ways. First, we show that known Nash equilibrium solutions for small no-limit poker games map to computed Nash equilibrium solutions of the transformed game. Second, we provide empirical evidence that $\epsilon$-Nash equilibrium solutions to the transformed game can be found by applying a new regret-minimizing algorithm based on the CFR algorithm. Finally, we experimentally show that strategies computed using this new algorithm for no-limit Leduc poker exhibit significant utility gains over $\epsilon$-Nash equilib-
A set $\sigma_i$ is a set of strategies, one for each player, $i$. Kuhn poker is a small poker game invented by H. W. Kuhn (1950). It is played with three cards - one Jack (lowest value), one Queen and one King (highest value). Each player receives one card. After the betting round the game ends. If a bet is made then the other player must respond to this action. In no-limit poker games the player chooses the bet size, while in limit games the bet sizes are fixed. A bet of all of a player’s remaining chips is known as an All-in bet.

**Kuhn poker**

Kuhn poker is a small poker game invented by H. W. Kuhn (1950). It is played with three cards - one Jack (lowest value), one Queen and one King (highest value). Each player receives one card. After the betting round the game ends. One of the games we consider in this paper is half-street Kuhn poker, where the second player is disallowed from betting or raising.

**Leduc poker**

Leduc poker (Waugh, Bard, and Bowling 2009) uses six cards: two Jacks, two Queens and two Kings.
Each player receives one card. After the first betting round a community card, shared by the players, is dealt and the second betting round begins. If neither player folds the winner is the player who can make the best two-card hand.

The Multiplayer betting game transformation

We now define the multiplayer betting game transformation. It can be applied to domains with actions that have associated real or multi-valued parameters. In the case of poker, the action in question is a bet, and the multi-valued parameter is the size of the bet. These are combined to create a large number of possible actions of the form “bet \(x\)”, where \(x\) is an integer between some minimum value and the stack size of the betting player. In the case of a trading agent, each of the actions buy and sell may have a parameter that specifies the amount. For brevity, we will use poker terminology throughout this paper.

At each decision point where betting is legal we remove most of the betting actions, leaving only an All-in action and a new action we refer to as “bet”. The new bet action is then followed by another decision point for a new player, who we will refer to as a “bet sizing player”. This player chooses between a low bet and a high bet, which we refer to as betting \(L\) or betting \(H\), where these are expressed as fractions of a pot sized bet. At each decision point bet sizes are chosen by a different bet sizing player. The low and high bets can be different for each betting player, with the only restrictions being that for each bet sizing player \(i\) \(L_i < H_i\) and \(L_i\) is at least a minimum bet. The new bet sizing players do not see any of the private cards, and each bet sizing player obtains the exact same payoffs as the player for whom they are choosing the bet. So instead of two players, the game has two teams. The decision of whether to bet \(L\) or \(H\) is private to the player that chose it - no other player in the game observes this action. In this paper we will refer to the two players that have fold, call, bet and All-in actions as player one and player two.

Figure 1(a) shows a decision point for player one in a no-limit game with a 4 chip pot, 6 chips left in each stack and a minimum bet of 2. The corresponding decision point for the multiplayer betting version of this game is in Figure 1(b). Here circles represent player one, squares represent player two, the diamond is a bet sizing player, and we can choose any values of \(L\) and \(H\) such that \(L \geq 0.5\) and \(L < H \leq 1.5\).

Strategies to play the multiplayer betting game are almost the same size as an abstraction of the full no-limit game that, at each decision point where betting is legal, allows each player to make an All-in bet and one other bet. Strategies in the multiplayer betting game define exactly one extra parameter - \(P(H)\) - for each bet sizing player.

We define the effective bet size function

\[
B(P(H)) = (1 - P(H))L + P(H)H. \tag{1}
\]

We used \(P(H) + P(L) = 1\) to eliminate \(P(L)\).

**Lemma 1.** For any fixed values of \(L\) and \(H\) and probability \(P(H)_i\) of player \(i\) betting \(H\), the expected value of the pot size after that bet for all players \(j\) such that \(j \neq i\) is equal to \(p + B(P(H)_i)p\), where \(p\) is the pot size before the bet.

**Proof.** After a bet of size \(L\) the pot size is \(p + pL\), and after a bet of size \(H\) the pot size is \(p + pH\). So the expected pot size is \(P(L)_i(p + pL) + P(H)_i(p + pH) = P(L)_ip + P(H)_ip + P(L)_ipL + P(H)_ipH\). Since \(P(L)_i + P(H)_i = 1\), this is equivalent to \(p + ((1 - P(H)_i)L + P(H)_iH)p\), and using Equation 1 we get \(p + B(P(H)_i)p\), as required.

**Theorem 1.** For any given strategy profile \(\sigma\) of a multiplayer betting game \(u_i(\sigma)\) where \(i = 1\) or \(i = 2\) is equivalent to \(u_i(\sigma')\) in the abstract no-limit game with the same stack sizes where at each corresponding decision point only bet sizes of \(s = B(P(H))\) and All-in are allowed, and \(\sigma'_i = \sigma_i\) for \(i = 1, 2\).

Here is a sketch of the proof of Theorem 1. For every terminal history \(z\) of the abstract game involving \(k\) betting actions there is a corresponding set \(Z\) of \(2^k\) terminal histories in the multiplayer betting game where players one and two make the same actions. For example, if \(k = 1\) there are two such histories, one where the betting player chooses \(L\) and one where they choose \(H\). The bet sizes in the abstract game correspond to the probabilities of choosing \(L\) or \(H\), so, by Lemma 1, the pot size for history \(z\) is equal to the expected pot size for \(Z\). Therefore, the utility of \(z\) equals the expected utility for all of \(Z\). Since the probability of \(z\) is equal to the combined probability of histories in \(Z\), the utility of a strategy in the abstract game is equal to the utility of the corresponding strategy in the multiplayer game for players one and two.

Theorem 1 allows us to map a given strategy profile \(\sigma\) for a multiplayer betting game to a strategy profile \(\sigma'\) in an abstract poker game, and the strategy has the same value in both games. Each different choice of \(P(H)_i\) for each bet sizing player \(i\) corresponds to a different abstraction of the
no-limit game, making this choice of abstraction part of a player's strategy in the multiplayer betting game.

Analysis in Kuhn poker
To illustrate the significance of this transformation we derive the Nash equilibrium solution of multiplayer no-limit half-street Kuhn poker. To do this we use analytical formulas previously derived for half-street Kuhn poker with fixed bet sizes that relate Nash equilibrium strategies to the bet size used.

In half-street Kuhn poker there are two non-dominated strategy parameters, \( P(b \mid j) \), the probability that the first player bets with the Jack, and \( P(c \mid q) \), the probability that the second player calls with the Queen. For any limit version of this game with antes of 0.5 and a fixed real-valued bet size \( s \) such that \( 0 < s < 1 \), a strategy profile is a Nash equilibrium if and only if (Chen and Ankenman 2007)

\[
P(b \mid j) = \frac{1 - P(c \mid q)}{2} = \frac{s}{s + 1} \tag{2}
\]

Consider the multiplayer betting version of this game. All bets in half-street Kuhn poker can be represented by an equivalent effective bet size \( B(P(H)) \). To find a Nash equilibrium for multiplayer betting half-street Kuhn poker we must obey Equation 2 where \( s = B(P(H)) \), and must also pick \( P(H) \) such that the bet sizing player cannot gain by choosing a different value. For this to be true we must have \( u_1(B(x)) \leq u_1(s) \), thus \( u_1(B(x)) - u_1(s) \leq 0 \) for all \( 0 \leq x \leq 1 \). The only situations that affect this difference in utility for a given strategy profile \( \sigma \) are sequences that involve the bet being made and called, so

\[
u_1(B(x)) - u_1(s) = \left[ \begin{array}{c} \frac{P(b \mid k) P(c \mid q)}{3} - \\ \frac{P(b \mid j) \left( \frac{P(c \mid k) + P(c \mid q)}{2} \right)}{2} \end{array} \right] \left( B(x) - s \right)
\]

\[
= \left[ \begin{array}{c} \frac{P(c \mid q) - P(b \mid j)}{6} \left( 1 + P(c \mid q) \right) \end{array} \right] \left( B(x) - s \right) \leq 0.
\]

The first term in the brackets on the right hand side is the probability player one bets, is called and wins, and the second term is the probability player one bets, is called and loses. It is dominated to check or fold the King so we have \( P(b \mid k) = 1 \) and \( P(c \mid k) = 1 \). For this to be true for any \( B(x) \) we must have

\[
P(b \mid j) = \frac{P(c \mid q)}{1 + P(c \mid q)}.
\]

To have a Nash equilibrium in the multiplayer betting half-street Kuhn poker game we need to satisfy Equation 4 and Equation 2. So we have

\[
1 - \frac{P(c \mid q)}{2} = \frac{P(c \mid q)}{1 + P(c \mid q)},
\]

a quadratic to which the positive solution is

\[
P(c \mid q) = \sqrt{2} - 1.
\]

Plugging this into Equation 2 and solving for \( s \) we get

\[
s = \sqrt{2} - 1. \tag{7}
\]

So a Nash equilibrium strategy profile in the multiplayer betting half-street Kuhn game must define \( P(H) \) such that \( B(P(H)) = s = \sqrt{2} - 1 \).

Chen and Ankenman also show that the value of half-street Kuhn poker to the betting player as a function of bet size \( s \) is given by

\[
V(s) = \frac{s(1 - s)}{6(1 + s)} \tag{8}
\]

Figure 2 shows a plot of this function from \( s = 0 \) to \( s = 1 \). Each point on this curve represents the game value for a given bet size \( s \). For every point on the x-axis the Nash equilibrium strategy profile may be completely different.

Figure 2: Half-street Kuhn poker game value per bet size.

Chen and Ankenman show that the curve peaks at \( s = \sqrt{2} - 1 \), thus the Nash equilibrium in no-limit half-street Kuhn poker uses this bet size. This is the same as Equation 7, and thus the choices of \( P(b \mid j) \) and \( P(c \mid q) \) must be the same in both games. If we can find the Nash equilibrium for multiplayer betting half-street Kuhn poker and map it to a strategy profile for the equivalent abstract no-limit game, then player one will obtain the same game value as in no-limit half-street Kuhn poker. Later in the paper we present our new algorithm that finds improved strategies in multiplayer betting games. First we will show the results of applying this algorithm to a number of poker games.

Computing abstractions for no-limit Kuhn
Applying the algorithm given below, we computed abstractions for three variants of the small poker game Kuhn poker. We then compared the bet sizes we found with existing analytical results (Chen and Ankenman 2007).

For multiplayer betting half-street Kuhn poker our algorithm obtained \( B(P(H)) = 0.414 \), the bet size for the Nash equilibrium strategy profile of the full no-limit game.
For cases where \( H < 0.414 \) the algorithm converged with \( P(H) = 1 \). Figure 2 shows that this is the bet size with the highest game value for the bettor. For choices of \( L > 0.414 \) we obtained \( P(H) = 0 \). Next we tested our algorithm on the larger game of no-limit Kuhn poker where each player may make a bet but not raise. The bet sizes used by Nash equilibrium strategies are \( s = 0.414 \) for player one and \( s = 0.509 \) for player two (Chen and Ankenman 2007). Again the algorithm converged, with effective bet sizes of \( B(P(H)) = 0.414 \) and \( B(P(H)) = 0.509 \) for teams one and two respectively. Finally we looked at the full no-limit Kuhn poker game, where both players can bet and raise indefinitely. As with the previous two games, the bet sizes defining the Nash equilibria are quite unintuitive. The bet sizes are 0.252 for player one’s initial bet, 0.542 for player two’s bet if player one checks, and the minimum legal raise if player two raises in response to a player one bet (Chen and Ankenman 2007). Using \( L = 0.1 \) and \( H = 0.3 \) for player one’s bet and \( L = 0.4 \) and \( H = 0.6 \) for player two’s first bet our algorithm correctly found the 0.252 and 0.542 bet sizes, and for all ranges that we tried for the player two raise, our algorithm set \( P(H) = 0 \).

Finding bet sizes in larger games

Results in the previous section are from games for which analytical solutions were known, providing a gold standard for evaluating our algorithm. For larger games such as Leduc poker we have neither an analytical expression for the Nash equilibrium, nor can we solve the full no-limit game using current techniques. In order to study such games, our first step is to determine an action abstraction to use as a baseline against which to compare our results. We then find an \( \epsilon \)-Nash equilibrium using existing techniques, such as the CFR algorithm (Zinkevich et al. 2008), and obtain tight bounds on the game value. Next we create two multiplayer betting games by making one player use the baseline action abstraction and assigning bet sizing players to determine the bets for the other player. We then apply our algorithm to these games, and we use the results to create abstractions by assigning the bet size given by \( B(P(H)) \) for every bet sizing player \( i \). We create abstractions with large antes (keeping the ratio of the antes to the stack size constant) and round \( B(P(H)) \) to the nearest chip. We can then get best responses values within these new abstractions, which we can use to determine the game values of each abstraction relative to the others.

Results on Leduc poker

A standard betting abstraction for no-limit games is to allow fold, call, pot bet, and All-in bet actions everywhere (Gilpin, Sandholm, and Sorensen 2008). We used this as our baseline abstraction for Leduc poker. As described above we created two multiplayer betting games, each time replacing the pot bets with bet sizing players with \( L = 0.8 \) and \( H = 1.5 \) (but leaving the All-in actions in the games). We allowed a maximum of two raises per round for both the baseline Leduc game and the multiplayer betting games. All games were played using antes, with stacks of 400 antes each.

Without any action abstraction, using antes of 1 for each player this game has approximately \( 10^{11} \) states and \( 10^{11} \) action sequences. Due to the large number of action sequences, state of the art \( \epsilon \)-Nash equilibrium solvers are unable to solve the game directly, as it would take up at least 1480 gigabytes of memory. The abstractions we are looking for allow for one bet after every different sequence of actions, producing games with 12 bets for each player. These abstractions have only 1800 states and 4518 action sequences, with the multiplayer betting version of them having just 24 more states - one for each bet. This illustrates one of the strengths of our approach; by considering bet sizes over a range, our algorithm uses a small number of states to search over a large portion of the full game’s state space, constantly moving the bet sizes in a direction that increases overall utility for the player making the bet.

A typical run of the CFR algorithm consists of 200 million iterations or more to ensure convergence. For the abstract games we created, it took only 15 million iterations for the best response values to stabilize. When run for more iterations the game value of the abstractions improved very little. Our algorithm runs slower on the multiplayer betting games than CFR does on an equivalent sized abstraction, as there are more action sequences. We run the algorithm until we see diminishing returns, in this case 15 million iterations, and then create the appropriate abstraction and run CFR on that game up to the desired level of convergence. In all three cases we ran CFR for one billion iterations on the abstractions to obtain very tight bounds. We obtained game values of \(-0.060\) antes for player one’s new betting abstraction, \(-0.072\) for the baseline abstraction, and \(-0.078\) for player two’s new betting abstraction. The abstractions chosen for player one and two represent respective 12% and 7.7% improvements over the baseline abstraction. Game values are expressed as utilities for player one, so a smaller value is better for player two.

Consider the bet sizes used in these new abstractions. If a bet is never made, or the opponent always folds when the bet is made, then the size of the bet does not affect the utility. This was the case for two of the bets for player one, and four of the bets for player two. Table 1 shows the ranges in which the other 18 bets lie. We divided the \( L = 0.8 \) and \( H = 1.5 \) range into seven ranges of width 0.1, and as we can see there are a large number of different bet sizes used, one or more in every one of these 0.1 width ranges, with the exception of 1.3 – 1.4. This illustrates the complexity of the abstractions we found - a wide range of bet sizes are used, something which is difficult to model using expert knowledge.

Figure 3 shows a graph of three bets sizes chosen by the algorithm over time. Each bet size is relatively stable after 15 million iterations, which is consistent with the fact that the game values of the new abstractions do not improve much beyond this point. The action sequences leading up to these bets are given in the legend of Figure 3 and are represented as follows: “c” stands for check/call, “b” is bet and “r” is raise. The “p” indicates the dealing of the community card. The fact that the bet size made after the “cbrc/c” sequence is smaller than the other two agrees with our expectations based on poker theory. This is because of the three
3
1
−
3
4
−
6
4
20
14
2
16
18
N
N
s
s
s
s
up to time
we combine Equation 1 with Equation 10 to
is the effective bet size player
is the effective bet size player
= B(P(H)_i^T)
small amounts in a di-
∞
P
P
∞
T
is the regret for player
be the probability of taking action
I
is the set of actions available
R
A
I
(a)
on iteration
R
I
(a)
N
large Kuhn games, however,
created to operate in huge domains such as no-limit poker,
problem of effectively abstracting the action space of
large extensive form games has been largely ignored. Agents
created to operate in huge domains such as no-limit poker,
where the action space is much larger than the state space,
have typically tried to avoid this problem by using simple
hand crafted abstractions. Researchers have instead focused
on developing ϵ-Nash solvers as well as techniques to
abstract the state space of the game. Our results complement
that research by presenting a technique that can be applied
to find quality abstractions of the action space.

Table 1: Distribution of bet sizes found.

<table>
<thead>
<tr>
<th>Range</th>
<th># Bets</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8 - 0.9</td>
<td>3</td>
</tr>
<tr>
<td>0.9 - 1.0</td>
<td>1</td>
</tr>
<tr>
<td>1.0 - 1.1</td>
<td>3</td>
</tr>
<tr>
<td>1.1 - 1.2</td>
<td>4</td>
</tr>
<tr>
<td>1.2 - 1.3</td>
<td>1</td>
</tr>
<tr>
<td>1.3 - 1.4</td>
<td>0</td>
</tr>
<tr>
<td>1.4 - 1.5</td>
<td>6</td>
</tr>
</tbody>
</table>

sequences this one represents the most threat from the oppo-
nent: they check-raised before the community card, which
represents a stronger hand than simply betting, as they do in
the other two sequences. In general the stronger the oppo-
nent’s distribution of possible hands is relative to ours, the
smaller we expect our bet size should be.

![Figure 3: Three different bet sizes as determined by our algorithm over a run of 20 million iterations.](image)

**Finding multiplayer betting games strategies**

Consider repeated playing of an extensive-form game. Let
σ^t(I, a) be the probability of taking action a at informa-
tion set I on iteration t. A(I) is the set of actions available
at information set I. R_i^t(I, a) is the regret for player i of
not taking action a at information set I, and R_i^t(I, a) =
max(R_i^t(I, a), 0). Regret matching chooses actions at each
information set as follows (Zinkevich et al. 2008):

\[
\sigma_i^{t+1}(I, a) = \begin{cases} 
\sum_{a \in A(I)} R_i^t(I, a) & \text{if } \sum_{a \in A(I)} R_i^t(I, a) > 0 \\
\frac{R_i^t(I, a)}{|A(I)|} & \text{otherwise.} 
\end{cases}
\]  

(9)

CFR uses regret matching to choose actions for every
player at every information set. Due to Theorem 1 we know
that if we can minimize regret for players in the abstract
game given by setting s_i = B(P(H)_i^T), where P(H)_i^T
is the average of all P(H)_i^T choices made by bet sizing player
i up to time t = T, then regret will be minimized for play-
ers one and two in the multiplayer betting game as well. We
tried applying CFR directly to the multiplayer betting ver-
sion of some small poker games, but it did not converge.
When CFR is applied to a two player zero-sum game the av-
average of the strategy profiles used each iteration up to time T
converges, but the individual strategy profiles used on each
iteration do not. With this in mind we decided to try con-
tinuing to use Equation 9 to minimize regret for players one
and two, but using a smoother regret minimizing algorithm
to choose new values of P(H)_i^T each iteration, moving each
effective bet size s_i = B(P(H)_i^T) small amounts in a di-
rection that minimizes regret for player i. There are many
different possible ways to achieve this, and of all the ones
we tested the following performed the best:

\[
s_i^{t+1} = \begin{cases} 
(t-1)s_i^{t-1} + sr_i^t & \text{if } t < N \\
\frac{(N-1)s_i^{t-1} + sr_i^t}{N} & \text{otherwise.} 
\end{cases}
\]  

(10)

where s_i^t is the effective bet size player i plays on iteration t, sr_i^t is the effective bet size player i would play on iteration t if we used Equation 9 to choose P(H)_i^T, and N is a constant.

Having s_i^{t+1} we combine Equation 1 with Equation 10 to
determine P(H)_i^{t+1}. We can see that up to iteration t = N
the effective bet size chosen by this algorithm is simply the
average of all the effective bet sizes that Equation 9 would
have picked each iteration. Using this average makes the
movement of the effective bet size from iteration to iteration
much smoother. After time t = N we still use the average
of all past choices of regret matching, but we weight the
effective bet size of the latest choice by 1/N. This ensures
that the effective bet size continues to move some minimal
amount in a direction that minimizes regret.

This algorithm produced an ϵ-Nash equilibrium for mul-
tiplayer betting half-street Kuhn poker using N = ∞. In
larger Kuhn games, however, N = ∞ causes the effective
bet size played each iteration to converge before the average
strategies for players one and two. We found that a setting
of N = 10000 for all bet sizing players worked well in all
test cases, and this is the value used to produce all of the re-
results presented earlier. Tuning of this parameter should lead
to improved performance, and we will consider this as we
apply our technique to more and more complex domains.

**Conclusion**

The problem of effectively abstracting the action space of
large extensive form games has been largely ignored. Agents
created to operate in huge domains such as no-limit poker,
where the action space is much larger than the state space,
have typically tried to avoid this problem by using simple
hand crafted abstractions. Researchers have instead focused
on developing ϵ-Nash solvers as well as techniques to
abstract the state space of the game. Our results complement
that research by presenting a technique that can be applied
to find quality abstractions of the action space.
We have shown that applying a transformation to small poker games and running a new regret minimizing algorithm generates abstractions that have the same game value as the game they represent. We showed that applying this to larger poker games for which we have no analytical solutions, we can obtain utility gains for both players over the game value of a standard baseline abstraction. These improvements in game value, coupled with the range of different bet sizes used in the new abstractions, demonstrate that our technique is capable of generating complex action abstractions, and that such complexity leads to a notable increase in utility over simple hand-crafted abstractions. Our next step is to apply this technique to full-scale no-limit Texas Hold’em.

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