

Game Theory

10. Poker

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1 Motivation



Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization



- The system **Libratus** played a Poker tournament (*heads up no-limit Texas hold 'em*) from January 11 to 31, 2017 against four world-class Poker players.
 - Heads up: One-on-One, i.e., a zero-sum game.
 - No-limit: There is no limit in betting, only the stack the user has.
 - Texas hold'em: Each player gets two private cards, then open cards are dealt: first three, then one, and finally another one.
 - One combines the best 5 cards.
 - Betting before the open cards are dealt and in the end: check, call, raise, or fold.
- Two teams (reversing the dealt cards).
- Libratus won the tournament with more than 1.7 Million US-\$ (which neither the system nor the programming team got).

Motivation

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Problems
and
techniques

Counterfac-
tual regret
minimization

The humans behind the scene



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Professional player Jason Les and Prof. Tuomas Sandholm (CMU)

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

2 Kuhn Poker



Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

- Minimal form of heads-up Poker, with only three cards: Jack, Queen, King.
- Each player is dealt one card and antes 1 chip (forced bet in the beginning).
- Player 1 can check (declines to make a bet), or bet 1 chip.
- After player 1 has checked, player 2 can check or bet. If player 2 bets, player 1 can fold or call (also betting one chip)
- After Player 1 has bet, player 2 can fold or call.

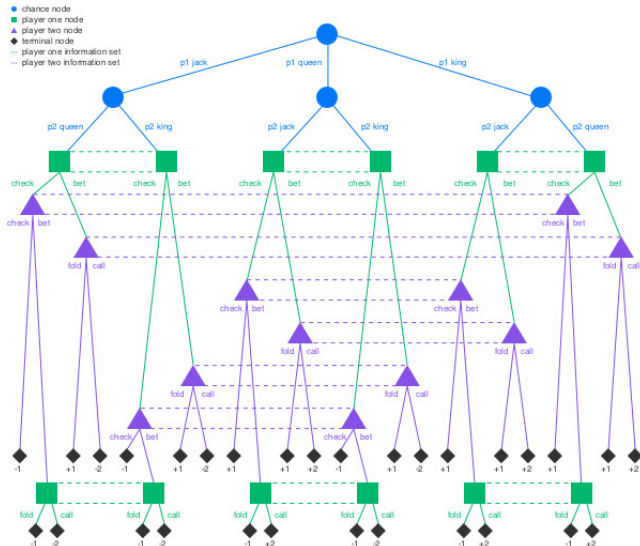
Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

Kuhn Poker: Game tree



Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

Kuhn has shown:

- There exist a family of Nash equilibria behavioral strategies for player 1 and one behavioral NE strategy for player 2.
- In this Nash equilibrium, the expected payoff for player 1 is $-1/18$.
- That shows the systematic disadvantage, the first player has!

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

3 Real Poker: Problems and techniques



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Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

- **Reminder:** In chess, there are 10^{47} distinct states, in Backgammon there are 10^{20} .
- Heads-up limit Texas hold'em has 10^{17} distinct states and 10^{14} information sets.
- No-limit: Depends on stack. With 20k\$: 10^{161} information sets.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization



- **Abstraction:** Action abstraction (bet size) and card abstractions (classifying similar hands into buckets) → only 10^{12} information sets.
- **Equilibrium computation:** Using **counterfactual regret minimization** as a self-play technique.
- **Sub-game solving:** In later betting rounds, one solves the game with a finer abstraction (and the information gained from the game so far).
- **Self-Improvement:** During the night, new parts of the game tree are explored, when abstraction is too coarse there.
- 25 Million core hours to compute strategies.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

4 Counterfactual regret minimization



Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

Play a strategic game for a number of rounds:

- **Regret** is determined after each game round: If I had played another move, my payoff would have been *that* much higher!
- **Accumulate** all positive regrets over time.
- **Match** the probabilities of a mixed strategy with the accumulated regret.

Take the **average** over all mixed strategies.

If two players use the **regret matching technique** in a zero-sum game, then the average over the mixed strategies converges to Nash equilibrium strategies.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

Regret matching: RPS example with two rounds I



Assume we play rock, paper, scissors, and player 1 uses regret matching.

- 1 Initial **cumulative regret** is $(0, 0, 0)$.
- 2 If there is no positive accumulated regret, play uniform strategy $(1/3, 1/3, 1/3)$.
- 3 Player 1 chooses R , player 2 P .
- 4 **Regret** for player 1:
 - $R : u_1(R, P) - u_1(R, P) = -1 - -1 = 0$
 - $P : u_1(P, P) - u_1(R, P) = 0 - -1 = +1$
 - $S : u_1(S, P) - u_1(R, P) = 1 - -1 = +2$
- 5 Player 1's **cumulative regret** is now $(0, 1, 2)$
- 6 **Regret matching** suggests this strategy: $\alpha_1^1 = (0, 1/3, 2/3)$.
- 7 Player 1 chooses P , while player 2 chooses S

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

Regret matching: RPS example with two rounds II



Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

8 Regret for player 1:

■ $R : u_1(R, S) - u_1(P, S) = 1 - -1 = +2$

■ $P : u_1(P, S) - u_1(P, S) = -1 - -1 = 0$

■ $S : u_1(S, S) - u_1(P, S) = 0 - -1 = +1$

9 Cumulative regret is now (2, 1, 3)

10 Regret matching: $\alpha_1^2 = (1/3, 1/6, 1/2)$

11 The average strategy is (1/6, 3/12, 7/12). Well, not close to the NE strategy, but will converge!



- Regret matching in **strategic games** does not buy us anything. We know how to compute NEs for zero-sum games already.
- In **extensive-form games**, we can use it to modify our behavioral strategies at each information set.
- We have to “pass down” the probability that an information set is reached and have to “pass up” the utility of a terminal history.
- As in the strategic game case, the average strategy **converges** to a **Nash equilibrium (in behavioral strategies)**.
- Is it good enough?
- Since a lot of histories are explored, also “**off-NE strategies**” will be visited and reasonable choice will occur.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization



- During training, t and T denote time steps.
- Let $\pi^\beta(h)$ be the probability that **history h will be reached** (depends on behavioral strategy profile β and chance moves).
- $\pi^\beta(I_i) = \sum_{h \in I_i} \pi^\beta(h)$ is then the probability that **information set I_i will be reached**.
- The **counterfactual reach probability** of I_i , written $\pi_{-i}^\beta(I_i)$, is the probability of reaching I_i under the assumption that player i always uses actions with probability 1 in order to reach I_i .
- If β is a behavioral strategy profile, then $\beta_{I_i \rightarrow a}$ is the same profile, except that at information set I_i , player i always plays a .

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization



- If $z \in Z$ is a terminal history, then we write $h \sqsubset z$, if h is a proper prefix of z .
- For $h \sqsubset z$, the notation $\pi^\beta(h, z)$ is the probability that we reach z from h .
- The **counterfactual utility** of β at non-terminal history h is:

$$v_i(\beta, h) = \sum_{z \in Z, h \sqsubset z} \pi_{-i}^\beta(h) \pi^\beta(h, z) u_i(z).$$

- The **counterfactual regret** of not taking action a at history $h \in I_i$ is:

$$r(h, a) = v_i(\beta_{I_i \rightarrow a}, h) - v_i(\beta, h).$$

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization



- **Counterfactual regret** of not taking a at I_i :

$$r(I, a) = \sum_{h \in I_i} r(h, a).$$

- $r_i^t(I_i, a)$ refers to the regret in episode t , when players use β^t and i does not a in I_i .
- **Cumulative counterfactual regret** is then defined as:

$$R_i^T(I_i, a) = \sum_{t=1}^T r_i^t(I_i, a).$$

- Let us define the **positive cumulative counterfactual regret** as: $R_i^{T,+}(I_i, a) = \max(R_i^T(I_i, a), 0)$.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfac-
tual regret
minimization

- Now, the **regret matching strategy** for episode $T + 1$ is called β^{T+1} and computed as:

$$\beta^{T+1}(I_i, \mathbf{a}) = \begin{cases} \frac{R_i^{T,+}(I_i, \mathbf{a})}{\sum_{\mathbf{a} \in A(I_i)} R_i^{T,+}(I_i, \mathbf{a})} & \text{if } \sum_{\mathbf{a} \in A(I_i)} R_i^{T,+}(I_i, \mathbf{a}) > 0 \\ \frac{1}{|A(I_i)|} & \text{otherwise.} \end{cases}$$



- One use usually what is called **chance sampling**, i.e., one uses one or more **shuffles** of the cards to compute the values for one episode.
- That also means that only a small part of the game tree needs to be in **main memory**.
- After a fixed number of episodes one stop and then has an (approximate) NE.
- Although, we would have liked a **sequential equilibrium**, we most probably will also collect regret values for information set, which are not on equilibrium profile histories.
- There are many variations and refinements of CFR.
- Looks like **reinforcement learning**, but it is not.

Motivation

Kuhn Poker

Real Poker:
Problems
and
techniques

Counterfactual
regret
minimization