Multiagent Systems (BE4M36MAS)

Solving Extensive-Form Games

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November 14, 2017

Previously ... on multi-agent systems.

- 1 Extensive-Form Games
- 2 Transformations between representations

Imperfect Information Extensive-Form Games



Why backward induction does not work?

Exact algorithms:

- We can solve an EFG as a normal-form game.
- We can use so-called sequence form to formulate a linear program that has a linear size in the size of the game.

Approximate algorithms:

- Counterfactual Regret Minimization (CFR)
- Excessive Gap Technique (EGT)

Imperfect Information EFG



Mixed strategies are defined as before as a probability distribution over pure strategies.

There are also other types of strategies in EFGs, namely *behavioral strategies*:

 A *behavioral strategy* of player *i* is a product of probability distributions over actions in each information set

$$\beta_i:\prod_{I\in \mathcal{I}_I}\Delta(\chi(I))$$

There is a broad class of imperfect-information games in which the expressiveness of mixed and behavioral strategies coincide – *perfect recall games.* Intuitively speaking, in these games no player forgets any information she previously knew.

Perfect Recall in EFGs

Definition

Player *i* has perfect recall in an imperfect-information game *G* if for any two nodes h,h' that are in the same information set for player *i*, for any path consisting of decisions of player *i*, $h_0, a_0, \ldots, h_n, a_n, h$ from the root of the game tree to *h* and for any path $h_0, a'_0, \ldots, h'_m, a'_m, h'$ from the root to h', it must be the case that:

- **1** n = m
- 2 for all $0 \le j \le n$, h_j and h'_j are in the same equivalence class for player i, and $a_j = a'_j$

Definition

We say that an EFG has a *perfect recall* if all players have perfect recall. Otherwise we say that the game has an *imperfect recall*.

Perfect vs. Imperfect Recall



Conditioning on a complete history induces exponentially large strategies.

They are easier to solve.

Strategies can be compactly represented.



Not necessary information can be forgotten; hence, the strategies can be (exponentially) smaller.

Much harder to solve.

Nash equilibrium (in behavioral strategies) might not exist.

Imperfect Recall Game with no NE



We thus focus on games with perfect recall.

Induced Normal-Form Game



Normal form representation is too verbose. The same leaf is stated multiple times in the table.

We can avoid it by using sequences.

Sequences in Extensive-Form Games



Definition

An ordered list of actions of player i executed from the root of the game tree to some node $h \in \mathcal{H}$ is called a *sequence* σ_i . Set of all possible sequences of player i is denoted Σ_i .

Sequences in Extensive-Form Games



Definition

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Extended Utility Function



We need to extend the utility function to operate over sequences: $g: \Sigma_1 \times \Sigma_2 \to \mathbb{R},$

where $g(\sigma_1, \sigma_2) =$

- u(z) iff z corresponds to a leaf (terminal history) represented by sequences σ_1 and σ_2
- 0 otherwise

Extended Utility Function



In games with chance a combination of sequences can lead to multiple nodes/leafs. $g(\sigma_1,\sigma_2)=$

- $\sum_{z \in \mathcal{Z}'} \mathcal{C}(z)u(z)$ iff \mathcal{Z}' is a set of leafs that correspond to history represented by sequences σ_1 and σ_2 , and $\mathcal{C}(z)$ represents the probability of leaf z being reached due to chance
- 0 otherwise

Extended Utility Function



$\triangle(\Sigma_1)$	$\bigcirc(\Sigma_2)$
Ø	Ø
A	X
В	Y
AC	Z
AD	W
BE	
BF	

Examples:

- ${\scriptstyle \blacksquare} \ g(\emptyset,W)=0$
- $\bullet \ g(AC,W)=0$
- $\bullet \ g(BF,W) = 3$
- $\bullet \ g(A,X)=0$

• • • •

Realization Plans



We need to express the strategy using sequences. We need to be prepared for all situations.

Let's assume that the opponent (player 2) will play everything and assign a probability that certain sequence σ_1 will be played.

A realization plan $(r_i(\sigma_i))$ is a probability that sequence σ_i will be played assuming player -i plays such actions that allow actions from σ_i to be executed.

Realization Plans



$\triangle(\Sigma_1)$	$\bigcirc(\Sigma_2)$
Ø	Ø
A	X
В	Y
AC	Z
AD	W
BE	
BF	

Examples:

- $\bullet r_1(\emptyset) = 1$
- $\bullet r_1(A) + r_1(B) = r_1(\emptyset)$
- $r_1(AC) + r_1(AD) = r_1(A)$
- $r_1(BE) + r_1(BF) = r_1(B)$

• $r_2(\emptyset) = 1$ • $r_2(X) + r_1(Y) = r_2(\emptyset)$ • $r_2(Z) + r_1(W) = r_2(\emptyset)$

Best Response



- We now have almost everything a strategy representation and an extended utility function.
- We will have a maximization objective and need a best response for the minimizing player.
- A player selects the best action (the one that minimizes the expected utility) in each information set.
- An expected utility after playing an action in an information set corresponds to a sum of (1) utility values of leafs and (2) information sets that are immediately reached.

We are now ready to state the linear program:

$$\max_{r_1,v} v(root) \tag{1}$$

s.t.
$$r_1(\emptyset) = 1$$
 (2)

$$0 \le r_1(\sigma_1) \le 1 \qquad \forall \sigma_1 \in \Sigma_1$$
(3)

$$\sum_{a \in \mathcal{A}(I_1)} r_1(\sigma_1 a) = r_1(\sigma_1) \quad \forall \sigma_1 \in \Sigma_1, \forall I_1 \in \mathsf{inf}_1(\sigma_1)$$
(4)

 $\sum_{I' \in \inf_2(\sigma_2 a)} v(I') + \sum_{\sigma_1 \in \Sigma_1} g(\sigma_1, \sigma_2 a) r_1(\sigma_1) \ge v(I) \qquad \forall I \in \mathcal{I}_2, \sigma_2 = \mathsf{seq}_2(I), \forall a \in \mathcal{A}(I)$ (5)

- $seq_i(I)$ is a sequence of player *i* to information set,
- $I \in \mathcal{I}_i$, v_I is an expected utility in an information set,
- inf_i(σ_i) is an information set, where the last action of σ_i has been executed,
- $\sigma_i a$ denotes an extension of a sequence σ_i with action a

Sequence Form LP - Example



$$\max_{r_1 \in v} v(\inf_2(X)) + v(\inf_2(Z))$$
(6)

$$r_1(\emptyset) = 1; r_1(A) + r_1(B) = r_1(\emptyset)$$
 (7)

$$r_1(AC) + r_1(AD) = r_1(A),$$
 (8)

$$r_1(BE) + r_1(BF) = r_1(B)$$
 (9)

$$v(\inf_2(X)) \le 0 + g(AC, X)r_1(AC) + g(AD, X)r_1(AD)$$
 (10)

$$v(\inf_{2}(Y)) \le 0 + g(AC, Y)r_{1}(AC) + g(AD, Y)r_{1}(AD)$$
(11)

$$v(\inf_2(Z)) \le 0 + g(BE, Z)r_1(BE) + g(BF, Z)r_1(BF)$$
 (12)

 $v(\inf_2(W)) \le 0 + g(BE, W)r_1(BE) + g(BF, W)r_1(BF)$ (13)

Sequence Form LP - Example



$$\min_{r_2,v} v(\inf_1(A)) \tag{14}$$

$$r_2(\emptyset) = 1; r_2(X) + r_2(Y) = r_2(\emptyset)$$
 (15)

$$r_2(Z) + r_2(W) = r_2(\emptyset)$$
 (16)

$$v(\inf_1(A)) \ge \inf_1(AC), \ v(\inf_1(B)) \ge \inf_1(BE)$$
(17)

$$v(\inf_1(AC)) \ge g(AC, X)r_2(X) + g(AC, Y)r_2(Y)$$
 (18)

$$v(\inf_1(AD)) \ge g(AD, X)r_2(X) + g(AD, Y)r_2(Y)$$
(19)

$$v(\inf_1(BE)) \ge g(BE, Z)r_2(Z) + g(BE, W)r_2(W)$$
 (20)

$$v(\inf_1(BF)) \ge g(BF, Z)r_2(Z) + g(BF, W)r_2(W)$$
 (21)

Sequence Form Linear Complementarity Program

Nash equilibrium of a general-sum game can be (similarly to NFGs) found by solving a sequence form LCP (linear complementarity problem)

- satisfiability program
- realization plans for both players
- connection between realization plans and best responses via complementarity constraints
- best-response inequalities are rewritten using slack variables

$$r_i(\emptyset) = 1 \tag{22}$$

$$0 \le r_i(\sigma_i) \le 1 \tag{23}$$

$$\sum_{a \in \mathcal{A}(I_i)} r(\sigma_i a) = r(\sigma_i)$$
 (24)

$$\sum_{I' \in \inf_{-i}(\sigma_{-i}a)} v(I') + \sum_{\sigma_i \in \Sigma_i} g(\sigma_i, \sigma_{-i}a) r_i(\sigma_i) + s_{\sigma_{-i}a} = v(I)$$
(25)

$$r(\sigma_i)s(\sigma_i) = 0 \tag{26}$$

 $s(\sigma_i) \ge 0 \tag{27}$

For computing one (any) Nash equilibrium

Lemke algorithm (Lemke-Howson)

If we want to compute some specific Nash equilibrium (e.g., maximizing welfare, maximizing utility for some player, etc.)

- MILP reformulations (Sandholm et al. 2005, Audet et al. 2009)
- complementarity constraints can be replaced by using a binary variable that represents whether a sequence is used in a strategy with a non-zero probability
- big-M notation
- poor performance (10⁴ nodes) using state-of-the-art MILP solvers (e.g., IBM CPLEX, ...)

Instead of computing the strategy we can employ learning algorithms and learn the best strategy via repeated (simulated, or self-) play.

In zero-sum games, *no-regret learning* techniques are very popular (and useful in practice).

Main idea:

- construct the complete game tree
- in each iteration traverse through the game tree and adapt the strategy in each information set according to the learning rule
- this learning rule minimizes the (counterfactual) regret
- the algorithm minimizes the overall regret in the game
- the average strategy converges to the optimal strategy

Player $i\mbox{'s regret for } not \ playing \mbox{ an action } a'_i \mbox{ against opponent's action } a_{-i}$

$$u_i(a'_i, a_{-i}) - u_i(a_i, a_{-i})$$

In extensive-form games we need to evaluate the value for each action in an information set *(counterfactual value)*

$$v_i(s,I) = \sum_{z \in \mathcal{Z}_I} \pi^s_{-i}(z[I])\pi^s_i(z|z[I])u_i(z),$$

where

- \mathcal{Z}_I are leafs reachable from information set I
- z[I] is the history prefix of z in I
- $\pi^s_i(h)$ is the probability of player i reaching node h following strategy s

Counterfactual value for one deviation in information set I; strategy s is altered in information set I by playing action $a: v_i(s_{I \rightarrow a}, I)$

at a time step t, the algorithm computes *counterfactual regret* for current strategy

$$r_i^t(I,a) = v_i(s_{I \to a}, I) - v_i(s_I, I)$$

the algorithm calculates the cumulative regret

$$R_i^T = \sum_{t=1}^T r_i^t(I, a), \qquad \qquad R_i^{T,+}(I, a) = \max\{R_i^T(I, a), 0\}$$

strategy for the next iteration is selected using regret matching

$$s_i^{t+1}(I,a) = \begin{cases} \frac{R_i^{T,+}(I,a)}{\sum_{a' \in \mathcal{A}(I)} R_i^{T,+}(I,a')} & \text{if the denominator is positive} \\ \frac{1}{|\mathcal{A}(I)|} & \text{otherwise} \end{cases}$$

Average cumulative regret converges to zero with iterations and average strategy converges to an optimal strategy.

There are many additional improvements (sampling, MC versions, ...) and modifications of CFR.

CFR+ was used to solve two-player limit poker (Bowling et al. 2015) that uses only positive updates of regret and instead of the average strategy the algorithm uses the immediate (or current) strategy.

CFR+ was used as a method in DeepStack algorithm (Moravcik et al. 2017).

Comparing SQF and CFR

Sequence Form

- the leading exact algorithm (with incremental variants)
- large memory requirements
- incremental variants (or double-oracle algorithm (Bosansky et al. 2014)) work very well on games with small support

CFR

- practical optimization algorithm
- memory requirements can be reduced with domain-specific implementation
- converges very slowly if the close approximation is required

Our Ongoing Research

- Solving a game with as low memory as possible automatic abstraction construction and solving a game
- Generalizing DeepStack for domains other than Poker
- Computing Stackelberg equilibrium in extensive-form games