Lecture 16: Multiagent RL CS486/686 Intro to Artificial Intelligence

2024-7-2

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Outline

- § Stochastic Games
- § Multi-agent Reinforcement Learning (MARL)
- § Opponent Modelling: Fictitious Play
- § Cooperative Stochastic Games
	- § Joint Q learning
- § Competitive Stochastic Games (Zero-sum games)
	- § Minimax Q learning

Multi-agent Reinforcement Learning

Multi-agent Games + Sequential decision making

Newer field with unique challenges and opportunities

Stochastic Games

- (Simultaneously moving) Stochastic Game (*N*-agent MDP)
	- *N*: Number of agents
	- *S*: Shared state space $s \in S$
	- A^j : Action space of agent j
		- $(a^1, a^2, \dots, a^N) \in A^1 \times A^2 \times \dots \times A^N$
	- R^j : Reward function for agent j : $R^j(s, a^1, ..., a^N) = \sum_{r^j} r^j Pr(r^j | s, a^1, ..., a^N)$
		- § Cooperative game: same reward for all agents
		- Gompetitive game: $\sum_i R^j(s, a^1, ..., a^N) = 0$
	- T: Transition function: $Pr(s'|s, a^1, ..., a^N)$
	- γ : Discount factor: $0 \leq \gamma \leq 1$
	- Horizon (i.e., # of time steps): h
- Policy (strategy) for agent i : π^i : $S \to \Omega(A^i)$
- Goal: Find optimal policy such that $\boldsymbol{\pi}^* = {\pi_1^*, ..., \pi_N^*}$, \boldsymbol{h}

where
$$
\pi_i^* = \underset{\pi_i}{\text{argmax}} \sum_{t=0}^n \gamma^t \mathbb{E}_{\pi} [r_t^i(s, a)]
$$
, where $a \triangleq \{a^1, \dots, a^N\}$ and $\pi \triangleq \{\pi^1, \dots, \pi^N\}$

Unknown models and unknown policies of other agents

Playing a stochastic game

- Players choose their actions at the same time
	- No communication with other agents
	- No observation of other player's actions
- Each player chooses a strategy π^{i} which is a mapping from states to actions and can be either
	- Mixed strategy: Distribution over actions for at least one state
	- Pure strategy: One action with prob 100% for all states
- At each state, all agents face a stage game (normal form game) with the Q values of the current state and joint action of each player being the utility for that player
- The stochastic game can be thought of as a repeated normal form game with a state representation

Solution Concept

- In MARL, a solution often corresponds to some equilibrium of the stochastic game
- The most common solution concept is the Nash equilibrium
- Let us define a value function for the multi-agent setting

$$
V_{\pi}^{j}(s) \triangleq \sum_{t=0}^{\infty} \gamma^{t} \mathbb{E}_{\pi} [r_{t}^{j} | s_{o} = s, \pi]
$$

• Nash equilibrium under the stochastic game satisfies

$$
V^j_{\left(\pi^j_*,\pi_*^{-j}\right)}(s) \geq V^j_{\left(\pi^j,\pi_*^{-j}\right)}(s). \quad \forall s \in S; \forall j; \forall \pi^j \neq \pi^j_*
$$

Independent learning

- Naive approach: Apply the single agent Q-learning directly
- Each agent would update its Q-values using the Bellman update:

 $Q^{j}(s, a^{j}) \leftarrow Q^{j}(s, a^{j}) + \alpha(r^{j} + \gamma max_{a^{\prime}j} Q^{j}(s^{\prime}, a^{\prime j}) - Q^{j}(s, a^{j}))$

- Each agent assumes that the other agent(s) are part of the environment
- Advantage: Simple approach, easy to apply
- § Disadvantages:
	- § Might not work well against opponents playing complex strategies
	- Non-stationary transition and reward models
	- § No convergence guarantees

Opponent Modelling

- Note that an agent's response requires knowledge of other agent's actions
- This is a simultaneously move game where each agent does not know what the other agents will do
- So each agent should maintain a belief over other agents actions at current state
- Maintaining a belief over the actions of other agents is called opponent modelling
- § Techniques for Opponent Modelling:
	- Fictitious Play
	- § Gradient Based Methods
	- Solving Unique Equilibrium (for each stage game)
	- § Bayesian Approaches

Fictitious Play

- Each agent assumes that all opponents are playing a stationary mixed strategy
- § Agents maintain a count of number of times another agent performs an action

$$
n_t^i(s, a^j) \leftarrow 1 + n_{t-1}^i(s, a^j), \forall j, \forall i
$$

• Agents update their belief about this strategy at each state according to

$$
Pr_t^i(a^j|s) = \frac{n_t^i(s, a^j)}{\sum_{a^{\prime}j} n_t^i(s, a^{\prime}^j)}
$$

§ Agents calculate best responses according to this belief

Joint Q learning

JointQlearning(s, Q)
\nRepeat
\nRepeat for each agent *i*
\nSelect and execute
$$
a^i
$$

\nObserve s', r^i and a^{-i} , where $a^{-i} = \{a^1, ..., a^{i-1}, a^{i+1}, ..., a^N\}$
\nUpdate counts: $n(s, a) \leftarrow n(s, a) + 1$, $n^i(s, a^j) \leftarrow 1 + n^i(s, a^j)$, $\forall j$
\nSample others' actions: $\hat{a}'^j \sim Pr^i(a'_j|s') = \frac{n^i(s', a'^j)}{\sum_{a'} n^i(s', a'^j)} \forall j \neq i$
\nLearning rate: $\alpha \leftarrow 1/n(s, a)$
\nUpdate Q-value:
\n $Q^i(s, a^i, a^{-i}) \leftarrow Q^i(s, a^i, a^{-i}) + \alpha(r^i + \gamma_{a''i} a^{i}(s', a'^i, \hat{a}'^1, ..., \hat{a}'^N) - Q^i(s, a^i, a^{-i}))$
\n $s \leftarrow s'$

Convergence of Tabular Joint Q learning

- If the game is finite (finite agents and finite number of strategies for each agent), then fictitious play will converge to true response of opponent(s) in the limit in self-play
- Self-play: All agents learn using the same algorithm
- Joint Q-learning converges to Nash Q-values in a cooperative stochastic game if
	- § Every state is visited infinitely often (e.g., epsilon greedy or Boltzmann exploration)
	- The learning rate α is decreased fast enough, but not too fast (sufficient conditions for α):

 (1) Σ \boldsymbol{n} $\alpha_n \to \infty$ (2) Σ \boldsymbol{n} $(\alpha_n)^2 < \infty$

• In cooperative stochastic games, the Nash Q-values are unique (guaranteed unique equilibrium)

Cooperative Stochastic Games

- Cooperative stochastic game: same reward function for all agents
- Equilibrium for cooperative stochastic games is the Pareto dominating (Nash) equilibrium
	- Nash equilibrium: $\forall i, a_i, R_i(a_i^*, a_{-i}^*) \geq R_i(a_i, a_{-i}^*)$
	- Pareto dominating: $\forall i R_i(a^*) \geq R_i(a'^*)$
- There exists a unique Pareto dominating (Nash) equilibrium

Competitive Stochastic Games

- The equilibrium in the case of competitive stochastic games is the min-max Nash equilibrium
- Each stage game of this stochastic game faces a zero-sum game
- There exists a unique min-max (Nash) equilibrium in utilities
- Optimal min-max value function

$$
V_*^j(s) = \max_{a^j} \min_{a^{-j}} [r^j(s, a^j, a^{-j}) + \gamma \sum_{s'} Pr(s' | s, a^j, a^{-j}) V_*^j(s')]
$$

• For a competitive stochastic game there exists a unique min-max value function and hence a unique min-max Q-function

Learning in competitive stochastic games

- § Algorithm: Minimax Q-Learning
- Q-values for each agent *j* are over joint actions: $Q^{j}(s, a^{j}, a^{-j})$
	- \bullet $s = state$
	- a^j = action
	- a^{-j} = opponent action
- Instead of playing the best $Q^j(s, a^j, a^{-j})$ play min-max Q

$$
Q^{j}(s, a^{j}, a^{-j}) \leftarrow (1 - \alpha)Q^{j}(s, a^{j}, a^{-j}) + \alpha(r^{j} + \gamma V^{j}(s'))
$$

$$
V^j(s') \leftarrow \underset{a^j}{max} \underset{a^{-j}}{\text{min}} Q^j(s', a^j, a^{-j})
$$

Minimax Q learning

Minimax Qlearning

Repeat Repeat for each agent Select and execute action a^j Observe s', a^{-j} and r Update counts: $n(s, a) \leftarrow n(s, a) + 1$ Learning rate: $\alpha \leftarrow$ $\mathbf{1}$ $n(s,a)$ Update Q-value: $Q_*^j(s, a^j, a^{-j}) \leftarrow (1 - \alpha) Q_*^j(s, a^j, a^{-j}) + \alpha (r^j + \gamma max_i)$ a' min a^{i-j} $Q_*^j(s', a'^j, a'^{-j})))$ $S \leftarrow S'$

Convergence of Minimax Tabular Q learning

- Convergence in self-play
- Minimax Q-learning converges to min-max equilibrium in competitive game if:
	- § Every state is visited infinitely often (e.g. epsilon-greedy or Boltzmann exploration)
	- The learning rate α is decreased fast enough, but not too fast (sufficient conditions for α):

$$
(1)\sum_{n} \alpha_n \to \infty \qquad (2)\sum_{n} (\alpha_n)^2 < \infty
$$

• In a competitive stochastic games, the Nash Q-values are unique (guaranteed unique min-max equilibrium point in utilities)

Opponent Modelling

- In a competitive game rational agents always take a min-max action
- There is no requirement for a separate opponent modelling strategy in self-play
- § However:
	- Other agents could use different algorithms
	- Computing the min-max action can be time consuming
- Alternative: Fictitious play
	- Fact: Fictitious play also converges in competitive zero-sum games
	- Fact: Fictitious play converges to the min-max action in self-play

(Mixed) Stochastic Games/ General-sum Stochastic Game

- Rewards for each agent can be arbitrary
	- § Rewards are not the same for all agent (i.e., not cooperative)
	- § They do not sum to 0 (i.e., not entirely competitive)
- Objective for agent: Find the optimal policy for best response
- § What should be the solution concept?
	- There could be multiple Nash equilibria
	- Nash theorem: at-least one mixed strategy Nash equilibrium exists
- § Area of research
	- § Various solution concepts
	- § Various forms of opponent modeling

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