CSCI E-82a Probabilistic Programming and Al Lecture 15 Policy Gradient Methods for Reinforcement Learning

Steve Elston



Copyright 2019, Stephen F Elston. All rights reserved.

Policy Gradient Methods

- What are policy gradient reinforcement learning methods?
- Properties of parameterized policies
- Policy gradient theorem
- Reinforce algorithm
- Stochastic policies
- Reducing variance with a critic
- Bias in actor-critic methods
- Learning the critic function
- Advantage Actor Critic (A2C) methods
- Summary

What Are Policy Gradient Methods?

Value Iteration

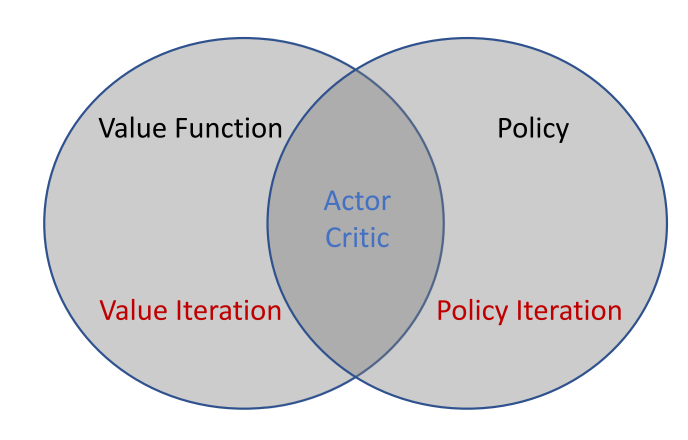
- Learned value function
- Implicit policy; ε-greedy

Policy Iteration

- No value function
- Learn policy

Actor-Critic

- Learn value function
- Learn policy



What Are Policy Gradient Methods?

• Previously, we parameterized approximate value or action value function with parameters, w:

$$V(s_t) \approx V(s_t, \mathbf{w}_t)$$

 $Q(s_t, a_t) \approx Q(s_t, a_t, \mathbf{w}_t)$

Learn weights with gradient

$$\hat{\nabla}_w q(S_t, A_t, \mathbf{w}_t)$$

What Are Policy Gradient Methods?

• Can **directly parameterize policy**, with parameters, θ :

$$\pi(a \mid s, \theta) = Pr\{A_t = a \mid S_t = s, \theta_t = \theta\}$$

• Learn parameters with **policy gradient**:

$$\nabla_{\theta}\pi(a|S_t,\theta)$$

Advantages and Disadvantages of PG Methods

Advantages of policy gradient methods

- Improved convergence properties in some cases, with greater sample efficiency
- Scalable
 - High dimensional action spaces
 - Continuous action spaces
- Supports stochastic policy
 - Previous methods used **greedy or ε-greedy** methods giving **deterministic policy**
 - But optimal policy can be non-deterministic, stochastic

Advantages and Disadvantages of PG Methods

Disadvantages of policy gradient methods

- Often converge to a locally, rather than globally, optimal solution
- Policy evaluation has high variance leading to inaccurate solutions

Properties of Parameterized Policies

Policy gradient methods support Stochastic policy

- Required in real-world cases
- Self-driving car on an icy road
- Flying an aircraft in gusty cross-wind
- Playing games of chance
- Partially observable systems

Properties of Parameterized Policies

Parameterized policies, $\pi(a \mid s, \theta)$, must:

• Be differentiable everywhere

$$\nabla_{\theta}\pi(a\mid s,\theta)$$
 must be **continuous and bounded** for $s\in\mathcal{S}$ and $a\in\mathcal{A}(s)$

Where:

S is the space of all possible states

A(s) is the space of all possible actions

Never be deterministic

e.g.
$$0 > \pi(a \mid s, \theta) > 1.0$$
, $\forall a, \forall s$

not $\pi(a \mid s, \theta) \in \{0, 1\}$, a deterministic action choice

Policy Gradient Theorem

Find an analytic representation of the policy gradient

For episodic MDP, the Monte Carlo loss function is the state value:

$$J(\theta) = v_{\pi_{\theta}}(s_0)$$

Where s_0 is the initial state

Given this loss function the policy gradient is then:

$$\begin{split} \nabla_{\theta} J(\theta) &\propto \sum_{s} \mu(s) \sum_{a} q_{\pi}(s, a) \nabla_{\theta} \pi(a | S_{t}, \theta) \\ &= \mathbb{E}_{\pi_{\theta}} \Big[\sum_{a} q_{\pi}(s, a) \nabla_{\theta} \pi(a | S_{t}, \theta) \Big] \end{split}$$

Policy Gradient Theorem

How to compute $\nabla_{\theta}\pi(a|S_t,\theta)$?

Start with the likelihood ratio:

$$\nabla_{\theta} \pi(a|S_t, \theta) = \pi(a|S_t, \theta) \frac{\nabla_{\theta} \pi(a|S_t, \theta)}{\pi(a|S_t, \theta)}$$

• Use the identity to define the **score function**:

$$\frac{\nabla_{\theta}\pi(a|S_t,\theta)}{\pi(a|S_t,\theta))} = \nabla_{\theta}log\pi(a|S_t,\theta)$$

Substituting the score function gives the gradient:

$$\nabla_{\theta} \pi(a|S_t, \theta) = \pi(a|S_t, \theta) \nabla_{\theta} log \pi(a|S_t, \theta)$$

Reinforce Algorithm

Direct application of policy gradient theorem: **Reinforce algorithm**

- Stochastic gradient ascent method
- Basic algorithm:
 - 1. Unbiased estimate of v(s) with Monte Carlo estimation
 - 2. Update the parameters:

$$\theta_{t+1} = \theta_t + \alpha \nabla_{\theta} log \pi(a|S_t, \theta) v_t(s)$$

where α is the learning rate

- 3. Repeat 1. and 2.
- But, policy gradient has high variance

Stochastic Policies

Deterministic vs. stochastic policy

- **Deterministic policy** maximizes state-value or action-value, e.g.:
 - max_a Q(s,a)
 - Or, ε-greedy
- Stochastic policy uses probabilistic actions
 - Does not need specific exploration steps
- Stochastic policy useful when uncertainty in the optimal action:
 - Data from unreliable or inaccurate sensors: poor GPS signal
 - Response to actions uncertain: Self-driving car on ice

Stochastic Policies

Stochastic policy for discrete actions

• Use softmax action preferences:

$$\pi(a|s,\theta) = \frac{e^{h(s,a,\theta)}}{\sum_{b} e^{h(s,a,\theta)}}$$

• For linear function approximation, $\phi(s,a)$ θ :

$$\pi(a|s,\theta) \propto e^{\phi(s,a)^T \theta}$$

• Policy gradient theorem gives score function:

$$\nabla_{\theta} \pi(a|S_t, \theta) = \phi(s, a) - \mathbb{E}_{\pi_{\theta}} \left[\phi(s, \cdot) \right]$$

Stochastic Policies

Stochastic policy for continuous actions

Use Normally distributed action preferences:

$$a \sim N(\mu(s), \sigma^2)$$

• For linear function approximation, $\phi(s, a)$ θ :

$$\pi(a|s,\theta) \propto e^{\phi(s,a)^T \theta}$$

• Policy gradient theorem gives score function :

$$\nabla_{\theta} \pi(a \mid S_t, \theta) = \frac{\left(a - \mu(s)\right)\pi(s)}{\sigma^2}$$

Reducing Variance with a Critic

Direct application of policy gradient has **high variance**; e.g. Reinforce Algorithm

- Use Actor-Critic method to reduce variance
 - Critic evaluates the policy
 - Critic uses approximate action-value parameterized by weight vector, w

$$Q_{\pi_{\theta}}(s, a) \approx Q_{w}(s, a)$$

- Actor determines action policy
- Actor parameterized by vector, θ , updated using critic

$$\pi_{\theta}(s,a)$$

Reducing Variance with a Critic

Actor-Critic uses approximate policy gradient

$$\nabla_{\theta} J(\theta) \approx \mathbb{E}_{\pi_{\theta}} \left[\nabla_{\theta} \log \pi_{\theta}(s, a) Q_{w}(s, a) \right]$$

• With the parameter update:

$$\Delta\theta = \alpha \ \nabla_{\theta} \ log \ \pi_{\theta}(s, a) \ Q_{w}(s, a)$$

- Methods to approximate $Q_w(s, a)$:
 - Monte Carlo action-value evaluation
 - TD bootstrap methods
 - Least squares minimization function approximation: includes neural network

Bias in Actor-Critic Methods

Actor-Critic methods can introduce considerable bias in the solution

- Bias leads to poor convergence and sub-optimal solutions
- Meet two criteria to limit bias:
 - Value function must be **compatible** with the policy:

$$\nabla_w \ Q_w(s, a) = \nabla_\theta \log \pi_\theta(s, a)$$

• Parameterized value function minimizes mean squared error:

$$\epsilon = \mathbb{E}_{\pi_{\theta}} \left[\left(Q_{\pi_{\theta}}(s, a) - Q_{w}(s, a) \right)^{2} \right]$$

An exact policy gradient that meets both criteria

$$\nabla_{\theta} J(\theta) = \mathbb{E}_{\pi_{\theta}} \left[\nabla_{\theta} \log \pi_{\theta}(s, a) Q_{w}(s, a) \right]$$

Learning the Critic Function

How to update the critic?

• Use gradient assent to update parameter vector w:

$$\mathbf{w}_{t+1} = \mathbf{w}_t + \alpha \, \delta_t \, \nabla_w \, Q_w(s, a)$$

where,

$$\delta_t = R_{t+1} + \gamma Q(S_{t+1}, a) - Q(S_t, A_t)$$
 is the TD error

 $\nabla_w Q_w(s,a)$ is the gradient of $Q_w(s,a)$ with respect to **w**.

Learning the Critic Function

Example of computing $\nabla_w Q_w(s, a)$:

• Start with a linear function approximation:

$$Q_w(s, a) = \phi(s, a)^T \mathbf{w}$$

where, $\phi(s, a)$ are the basis functions

• Since the approximation is linear in w:

$$\nabla_w Q_w(s, a) = \phi(s, a)$$

Advantage Actor-Critic: A2C

Reduce variance using baseline function

- Simple method to reduce variance, minimize range of values by introducing baseline function
- The expected value of the policy gradient with baseline:

$$\nabla_{\theta} J(\theta) \propto \sum_{s} \mu(s) \sum_{a} \nabla_{\theta} \pi(a|S_{t}, \theta) \left(q_{\pi}(s, a) - b(s) \right)$$
$$= \mathbb{E}_{\pi_{\theta}} \left[\sum_{a} \nabla_{\theta} \pi(a|S_{t}, \theta) \left(q_{\pi}(s, a) - b(s) \right) \right]$$

Advantage Actor-Critic: A2C

Baseline function does not change expectation of the gradient

Sum of the baseline component:

$$\sum_{a} \nabla_{\theta} \pi(a|S_t, \theta) \ b(s) = b(s) \sum_{a} \nabla_{\theta} \pi(a|S_t, \theta)$$

But, the sum of probabilities over all actions is just 1, so:

$$b(s) \sum_{\theta} \nabla_{\theta} \pi(a|S_t, \theta) = b(s) \nabla_{\theta} 1 = 0$$

Advantage Actor-Critic: A2C

Need to choose a baseline function

- Use the **state-value function** as baseline
- Gives the advantage function:

$$A_{\pi_{\theta}}(s, a) = Q_{\pi_{\theta}}(s, a) - V_{\pi_{\theta}}(s)$$

- At convergence the action-value and state-value are equal so $A_{\pi_{\theta}}(s,a)$ converges to 0
- The lower variance policy gradient is:

$$\nabla_{\theta} J(\theta) = \mathbb{E}_{\pi_{\theta}} \left[\nabla_{\theta} \log \pi_{\theta}(s, a) A_{\pi_{\theta}}(s, a) \right]$$

Asynchronous Advantage Actor-Critic: A3C

A3C, Mnih et. al., 2016, is arguably the state of the art RL algorithm

- Global network controls brokers information between multiple agents
- Each agent learns asynchronously with A2C algorithm
 - Agent maintains own parameters
 - Agent has copy of shared environment information
- Collectively, agents learn faster than possible with single agent
 - Multiple agents collect more diversified, statistically independent, data for learning
 - Global network shares learning
- Agents implemented using deep neural networks

Summary of Policy Gradient Updates

Methods to find the policy parameter update

$$\Delta \theta = \alpha \nabla_{\theta} log \pi(a|S_t, \theta) v_t(s)$$
 Reinforce

$$\Delta\theta = \alpha \nabla_{\theta} \log \pi_{\theta}(s, a) Q_{w}(s, a)$$
 Q Actor-Critic

$$\Delta \theta = \alpha \ \nabla_{\theta} \ log \ \pi_{\theta}(s,a) \ A_{\pi_{\theta}}(s,a)$$
 Advantage Actor-Critic