Reinforcement Learning

Lecture 5: Monte Carlo methods

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Lecture overview



Lecture covers chapter 5 in Sutton & Barto [1] and adaptations from David Silver [2]

- 1 Introduction
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Introduction history of Monte Carlo methods



History: Monte Carlo methods

Invented by Stanislaw Ulman in the 1940s, when trying to calculate the probability of a successful Canfield solitaire. He randomly lay the cards out 100 times, and simply counted the number of successful plays.

Widely used today, for example:

- Path tracing in compute graphics
- Computational physics, chemistry, ...
- Grid-free PDE solvers [3]

Example: Monte Carlo path tracing



Introduction definition



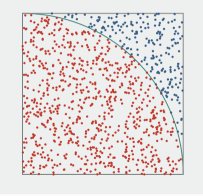
Definition: Monte Carlo method

Apply repeated random sampling to obtain numerical results for difficult or otherwise impossible problems

General approach:

- 1. Define a domain of possible inputs
- 2. Generate inputs randomly from a probability distribution over the domain
- 3. Perform a deterministic computation on the inputs
- 4. Aggregate (e.g. average) the results

Example: approximating π



Monte Carlo reinforcement learning overview

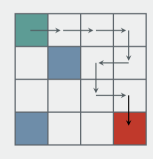


Overview: MC reinforcement learning

Monte Carlo reinforcement learning learns from **episodes of experience**:

- 1. Empirical risk minimisation
- 2. It's **model-free** (requires no knowledge of MDP transitions/rewards)
- Learns from complete episodes (you have to play a full game from start to finish)
- 4. One simple idea: the value function = the empirical mean return

MC RL samples complete episodes



Monte Carlo reinforcement learning definition



Definition: MC reinforcement learning

Putting this together, we sample episodes from experience under policy $\boldsymbol{\pi}$

$$S_1, A_1, R_2, S_2, A_2, ..., S_k \sim \pi,$$

where we're going to look at the total discounted reward (the return) at each timestep onwards

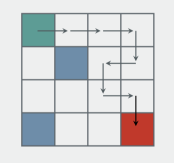
$$G_t = R_{t+1} + \gamma R_{t+2} + \dots + \gamma^{T-1} R_T,$$

and our value function as the expected return

$$v_{\pi}(s) = \mathbb{E}_{\pi}[G_t \mid S_t = s].$$

With MC reinforcement learning, we use an empirical mean instead of the expected return.

Example: episode



Monte Carlo reinforcement learning incremental means



Definition: Incremental means

RL algorithms use incremental means, where μ_1, μ_2, \dots from a sequence is computed incrementally

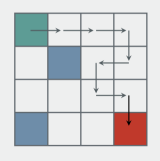
$$\mu_k = \frac{1}{k} \sum_{j=1}^k x_j$$

$$= \frac{1}{k} \left(x_k + \sum_{j=1}^{k-1} x_j \right)$$

$$= \frac{1}{k} (x_k + (k-1)\mu_{k-1})$$

$$= \mu_{k-1} + \frac{1}{k} (x_k - \mu_{k-1})$$

Example: episode



Monte Carlo methods prediction with incremental updates



Definition: MC prediction, incremental updates

Putting this together, we sample episodes from experience under policy $\boldsymbol{\pi}$

$$S_1, A_1, R_2, S_2, A_2, ..., S_T \sim \pi,$$

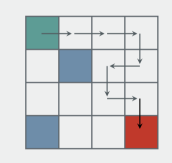
and every time we visit a state, we're going to increase a visit counter, then we will use our running mean:

$$N(S_t) \leftarrow N(S_t) + 1$$
$$V(S_t) \leftarrow V(S_t) + \frac{1}{N(S_t)} (G_t - V(S_t))$$

It's common to also just track a running mean and forget about old episodes:

$$V(S_t) \leftarrow V(S_t) + \alpha(G_t - V(S_t))$$

Example: episode





Problem: model-free learning. **Solution:** *Q*

Simply greedily improving the policy over ${\cal V}(s)$ requires a model:

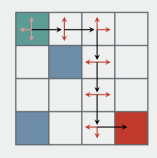
$$\pi'(s) = \operatorname*{arg\,max}_{a \in \mathcal{A}} \mathcal{R}^a_s + \mathcal{P}^a_{ss'} V(s'),$$

whereas greedy policy improvement over Q(s,a) is model-free:

$$\pi'(s) = \operatorname*{arg\,max}_{a \in \mathcal{A}} Q(s, a)$$

Follow along in Notebook:

Example: caching *Q*-values

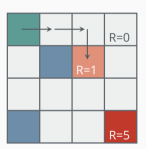


Monte Carlo methods don't just be greedy!



Algorithm: greedy MC that will get stuck

```
0 = np.zeros([n_states, n_actions])
n_visits = np.zeros([n_states, n_actions])
for episode in range(num_episodes):
  s = env.reset(), done = False, result_list = []
  while not done:
\rightarrow a = np.argmax(Q[s, :])
    s', reward, done, _ = env.step(a)
    results_list.append((s, a))
    result sum += reward
    s = s'
  for (s, a) in results_list:
    n_{visits[s, a]} += 1.0
    \alpha = 1.0 / n_visits[s, a]
    O[s. a] += \alpha * (result_sum - O[s. a])
```



Monte Carlo methods ε-greedy exploration



Definition: ϵ -greedy exploration

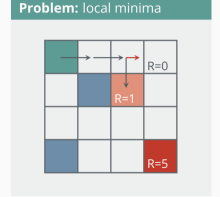
The simplest idea to avoid local minima is:

- choose a random action with probability ϵ
- ullet choose the action greedily with probability $1-\epsilon$
- ullet where all m actions are tied with non-zero probability

This gives the updated policy:

$$\pi(a|s) = \begin{cases} \epsilon/m + 1 - \epsilon & \text{if } a^* = \max_{a \in \mathcal{A}} Q(s, a) \\ \epsilon/m & \text{otherwise} \end{cases}$$

Proof of convergence in Equation 5.2 of [1]



Monte Carlo methods don't just explore!



Asymptotically we can't just explore...



Definition: greedy at the limit with infinite exploration (GLIE)

Defines a schedule for exploration, such that these two conditions are met:

1. You continue to explore everything

$$\lim_{k \to \infty} N_k(s, a) = \infty$$

2. The policy converges on a greedy policy:

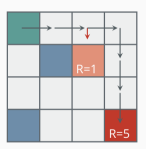
$$\lim_{k \to \infty} \pi_k(a|s) = \mathbf{1}(a = \arg\max_{a' \in \mathcal{A}} Q_k(s, a'))$$



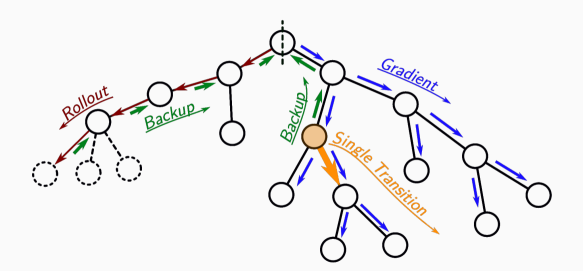


Algorithm: greedy at the limit of ∞ exploration

```
for episode in range(num_episodes):
  s = env.reset(). done = False. result list = []
  while not done:
\rightarrow \epsilon = \min(1.0, 10000.0/(\text{episode+1}))
      if np.random.rand() > \epsilon:
        a = np.argmax(0 s. :1)
      else:
        a = env.action_space.sample()
    s', reward, done, _ = env.step(a)
    results list.append((s. a))
    result sum += reward
    s = s'
  for (s. a) in results_list:
    n_{visits[s, a]} += 1.0
    \alpha = 1.0 / n_visits[s. a]
    O[s, a] += \alpha * (result_sum - O[s, a])
```







Take Away Points



Summary

In summary, Monte Carlo RL methods:

- are a solution to the reinforcement learning problem
- require training with complete episodes
- are model-free
- can balance exploration vs exploitation
- eventually converge on the optimal action-value function

References I



- [1] Richard S Sutton and Andrew G Barto.

 Reinforcement learning: An introduction (second edition). Available online . MIT press, 2018.
- [2] David Silver. Reinforcement Learning lectures. https://www.davidsilver.uk/teaching/. 2015.
- [3] Rohan Sawhney and Keenan Crane. "Monte Carlo geometry processing: a grid-free approach to PDE-based methods on volumetric domains". In: <u>ACM Transactions on Graphics (TOG)</u> 39.4 (2020), pp. 123–1.