Online and Reinforcement Learning (2025) Home Assignment 4

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1 Policy Gradient Methods

1.1 Baseline

We are given that the policy gradient theorem can be generalized to include an arbitrary baseline b(s):

$$\nabla_{\theta} J(\pi) = \sum_{s \in S} \mu_{\pi}(s) \sum_{a \in A} \nabla_{\theta} \pi(s, a) \left(Q_{\pi}(s, a) - b(s) \right),$$

where:

- \bullet S is the state space.
- A is the action space.
- $\pi(s, a)$ is the probability of choosing action a in state s.
- $\mu_{\pi}(s)$ is the stationary state distribution under policy π .
- $Q_{\pi}(s, a)$ is the state-action value function.

The term

$$\sum_{a \in A} \nabla_{\theta} \pi(s, a) b(s)$$

acts as a control variate, and we must show that its expectation is zero, i.e.,

$$\mathbb{E}\left[\sum_{a\in A} \nabla_{\theta} \pi(s, a) b(s)\right] = 0.$$

Proof

For any state $s \in S$, note that $\pi(s, \cdot)$ is a probability distribution over A. Therefore, by definition:

$$\sum_{a \in A} \pi(s, a) = 1.$$

Differentiating both sides of the equation with respect to θ , we obtain:

$$\sum_{a \in A} \nabla_{\theta} \pi(s, a) = \nabla_{\theta} \left(\sum_{a \in A} \pi(s, a) \right) = \nabla_{\theta} (1) = 0.$$

Since b(s) does not depend on the action a, it can be factored out of the summation:

$$\sum_{a \in A} \nabla_{\theta} \pi(s, a) \, b(s) = b(s) \sum_{a \in A} \nabla_{\theta} \pi(s, a) = b(s) \cdot 0 = 0.$$

Taking the expectation with respect to the stationary distribution $\mu_{\pi}(s)$, we have:

$$\mathbb{E}_{s \sim \mu_{\pi}} \left[\sum_{a \in A} \nabla_{\theta} \pi(s, a) b(s) \right] = \sum_{s \in S} \mu_{\pi}(s) \cdot 0 = 0.$$

Thus, we conclude that

$$\mathbb{E}\left[\sum_{a\in A} \nabla_{\theta} \pi(s, a) b(s)\right] = 0.$$

1.2 Lunar

1. Derivation of the Analytical Expression for the Score Function

I consider a softmax policy defined by

$$\pi(s, a) = \frac{\exp(\theta_a^{\top} s)}{\sum_{b \in A} \exp(\theta_b^{\top} s)},$$

where θ_a is the parameter vector corresponding to action a and $s \in \mathbb{R}^d$ is the state feature vector.

Taking the logarithm of the policy, I have:

$$\log \pi(s, a) = \theta_a^{\top} s - \log \left(\sum_{b \in A} \exp(\theta_b^{\top} s) \right).$$

I now differentiate this expression with respect to the parameters θ_i , for any action i. There are two cases:

Case 1: i = a Differentiate $\log \pi(s, a)$ with respect to θ_a :

$$\nabla_{\theta_a} \log \pi(s, a) = \nabla_{\theta_a} \left[\theta_a^{\top} s \right] - \nabla_{\theta_a} \log \left(\sum_{b \in A} \exp(\theta_b^{\top} s) \right).$$

The first term is simply:

$$\nabla_{\theta_a}(\theta_a^{\top}s) = s.$$

For the second term, using the chain rule,

$$\nabla_{\theta_a} \log \left(\sum_{b \in A} \exp(\theta_b^{\top} s) \right) = \frac{1}{\sum_b \exp(\theta_b^{\top} s)} \cdot \nabla_{\theta_a} \left(\sum_b \exp(\theta_b^{\top} s) \right).$$

Since only the term with b = a depends on θ_a , it follows that

$$\nabla_{\theta_a} \left(\sum_b \exp(\theta_b^{\top} s) \right) = \exp(\theta_a^{\top} s) s.$$

Thus,

$$\nabla_{\theta_a} \log \left(\sum_b \exp(\theta_b^{\top} s) \right) = \frac{\exp(\theta_a^{\top} s)}{\sum_b \exp(\theta_b^{\top} s)} s = \pi(s, a) s.$$

Therefore, for i = a,

$$\nabla_{\theta_a} \log \pi(s, a) = s - \pi(s, a) s = (1 - \pi(s, a)) s.$$

Case 2: $i \neq a$ For $i \neq a$, the first term is zero (since θ_i does not appear in $\theta_a^{\top} s$), and only the normalization term contributes:

$$\nabla_{\theta_i} \log \pi(s, a) = -\nabla_{\theta_i} \log \left(\sum_b \exp(\theta_b^{\top} s) \right).$$

Again, only the term with b = i depends on θ_i , so

$$\nabla_{\theta_i} \left(\sum_b \exp(\theta_b^{\top} s) \right) = \exp(\theta_i^{\top} s) s,$$

and hence,

$$\nabla_{\theta_i} \log \pi(s, a) = -\frac{\exp(\theta_i^{\top} s)}{\sum_b \exp(\theta_b^{\top} s)} s = -\pi(s, i) s.$$

Combined Expression Thus, for every action i, the gradient is given by

$$\nabla_{\theta_i} \log \pi(s, a) = \begin{cases} (1 - \pi(s, a))s, & \text{if } i = a, \\ -\pi(s, i)s, & \text{if } i \neq a. \end{cases}$$

In vector form (where the policy parameters are arranged in rows corresponding to actions), this can be compactly written as:

$$\nabla_{\theta} \log \pi(s, a) = (e_a - \pi(s))s^{\top},$$

with e_a denoting the one-hot vector for the action a.

2. Implementation of the Gradient Function

In my implementation, I only added the parts required to compute the analytical gradient for the softmax policy. The modified function gradient_log_pi in my Softmax_policy class is as follows:

```
def gradient_log_pi(self, s, a):
    # Compute the probability vector for state s
    prob = self.pi(s)
    # Compute the gradient for each action (outer product of prob and s)
```

```
grad = - np.outer(prob, s)
# For the taken action a, add s to obtain (1 - pi(s,a))*s
grad[a] += s
return grad
```

Listing 1: Modified gradient_log_pi function

This code implements exactly the formula derived above.

3. Verification of the Gradient Implementation

To verify my implementation, I used the numerical approximation of the gradient in the function <code>gradient_log_pi_test</code>. I run the notebook cell to compare my analytical gradient with the numerical gradient for a range of random perturbations on the policy parameters. In all cases the analytical and numerical gradients agreed within the requested tolerance. This confirms that the derivation and implementation of <code>gradient_log_pi</code> are correct.

Also, here we present the graph showing the accumulated reward increasing over the number of episodes, which indicates that the policy is actually improving over time.

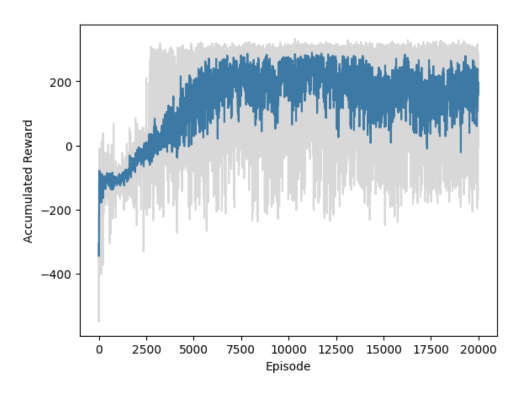


Figure 1: Accumulated reward over episodes.

2 Improved Parametrization of UCB1

(Optional)

3 Introduction of New Products

I focus on a scenario with:

- Old product: known success probability 0.5.
- New product: unknown success probability μ .

At each time step t = 1, ..., T, I must pick exactly one product to offer, aiming to maximize the total number of successful sales. Let $\Delta = 0.5 - \mu$:

$$\Delta > 0 \iff \mu < 0.5$$
 (new product is worse),

$$\Delta < 0 \iff \mu > 0.5$$
 (new product is better).

I propose the following procedure:

Proposed Strategy

1) Initial n Exploratory Steps on New Product. Choose a small fixed integer n (for instance, n = 10). In the first n rounds, always offer the new product. Let S_n be the total number of successes during these n tries, so

$$\hat{\mu}_n = \frac{S_n}{n}$$

is an initial empirical estimate of the new product's success probability.

- 2) Bandit-style Indices (for t > n). From round t = n + 1 onward, treat the problem like a 2-armed bandit:
 - Arm 1 (Old Product) has a known "reward" of 0.5, so its index is simply Index_{old} = 0.5.
 - Arm 2 (New Product) is updated with an empirical mean and a confidence bonus. Specifically, if by round t-1 I have tried the new product N_{t-1} times in total, with X_{t-1} successes, then

$$\hat{\mu}_{t-1} = \frac{X_{t-1}}{N_{t-1}}, \quad \text{Index}_{\text{new}}(t) = \hat{\mu}_{t-1} + \sqrt{\frac{2\ln(t)}{2N_{t-1}}}.$$

At each step t > n, compare $Index_{old} = 0.5$ with $Index_{new}(t)$, and choose whichever is larger. Ties can be broken arbitrarily.

Pseudo-Regret Analysis

Denote by R_T the pseudo-regret up to time T, i.e. the difference between the expected number of successes of an optimal single choice (if μ were known) and that of my algorithm.

Case 1: $\mu > 0.5$ (new product is better). The best single choice is always picking the new product, with expected success μ each round. My algorithm invests n steps initially in the new product; that part is no problem if the new product is better, because I am effectively collecting reward near μ . After the first n rounds, the bandit step begins, but the new product's index is likely to exceed 0.5 fairly soon. Indeed, once the empirical mean $\hat{\mu}_{t-1}$ stabilizes around $\mu > 0.5$, the confidence bonus only makes the index bigger, ensuring that I select the new product almost every time. By standard bandit arguments, the number of times I might fail to choose the new product (e.g. if it momentarily loses to 0.5) is bounded by a constant (depending on $\mu - 0.5$). Hence the pseudo-regret R_T is O(1) for $\mu > 0.5$.

Case 2: $\mu < 0.5$ (new product is worse). Now the best single choice is always the old product. Initially, I still do n test rounds with the new product, causing a regret on the order of $n(0.5 - \mu)$ from those forced tries. Then, in the subsequent bandit step, the UCB-based rule for the new product means I keep exploring it occasionally until I gather enough data to be confident that $\hat{\mu}_{t-1} + \sqrt{\frac{2 \ln(t)}{2 N_{t-1}}} < 0.5$. The standard analysis from UCB (or LCB) bandits says that the new product is pulled at most $O(\ln T)$ times if $\Delta = 0.5 - \mu$ is a positive gap. Summing the extra regret from each suboptimal pull yields $R_T = O(n + \ln T)$, but since n is a fixed constant, that is effectively $O(\ln T)$.

Conclusion. Hence:

$$R_T = \begin{cases} O(1), & \text{if } \mu > 0.5, \\ O(\ln T), & \text{if } \mu < 0.5, \end{cases}$$

which satisfies the requirement that the pseudo-regret is constant in the better-than-old case, and logarithmic in the worse-than-old case.

4 Empirical comparison of FTL and Hedge

Brief Introduction

In this exercise, we compare two expert algorithms, Follow the Leader (FTL) and Hedge, for predicting a binary sequence. We measure performance by the (pseudo)regret or regret against the best constant expert in hindsight. The code is contained in the file FTL_and_Hedge.py, and it tests both an i.i.d. Bernoulli setting (varying μ) and an adversarial setting designed to challenge FTL.

4.1 (1) Implementation, Code Snippets, and i.i.d. Results

Key Code Snippets. Below are the core parts of the implementation. First, the **FTL** algorithm:

```
def ftl_predict(X):
    T = len(X)
    cum_loss = np.zeros(T)
    L0, L1 = 0, 0
    mistakes = 0
    for t in range(T):
        # Choose the leader (expert with fewer mistakes)
        if L0 < L1:
            pred = 0
        elif L1 < L0:</pre>
            pred = 1
        else:
            pred = 0 # tie-breaker
        # Check if we made a mistake
        if pred != X[t]:
            mistakes += 1
        # Update the experts' mistakes
        if X[t] == 1:
            L0 += 1
        else:
            L1 += 1
        cum_loss[t] = mistakes
    return cum_loss
```

Listing 2: FTL implementation.

Then, the **Hedge** algorithm with two experts (always predict 0 or always predict 1). The parameter η (learning rate) can be *fixed* or *anytime*:

```
def hedge_predict(X, schedule_type, param):
    T = len(X)
    L = np.zeros(2) # losses for expert0 and expert1
    cum_loss = np.zeros(T)
    mistakes = 0
    for t in range(1, T+1):
        # Define eta_t
        if schedule_type == 'fixed':
            eta_t = param
        else: # 'anytime'
            eta_t = param * np.sqrt(np.log(2)/t)
        # Exponential weights
        L_{\min} = np.min(L)
        w = np.exp(-eta_t * (L - L_min))
        p = w / np.sum(w)
        # Sample prediction
        action = np.random.choice([0,1], p=p)
        if action != X[t-1]:
```

```
mistakes += 1

# Update experts' losses
loss0 = 1 if X[t-1] == 1 else 0
loss1 = 1 if X[t-1] == 0 else 0

L[0] += loss0
L[1] += loss1

cum_loss[t-1] = mistakes
return cum_loss
```

Listing 3: Hedge implementation.

Finally, for each i.i.d. experiment, we run these algorithms on 10 independent Bernoulli(μ) sequences of length T=2000, compute each algorithm's cumulative loss, and subtract the best constant expert's loss to obtain the *pseudo-regret*.

Numeric Values of Hedge Parameters. In the output, there are names like Hedge_fixed(0.0263). The number in parentheses is the numeric value of η . We use the following formulas (with T = 2000 and $\ln(2) \approx 0.693$):

•
$$\eta = \sqrt{\frac{2\ln(2)}{T}} \approx 0.0263$$

•
$$\eta = \sqrt{\frac{8\ln(2)}{T}} \approx 0.0527$$

• For anytime Hedge: $\eta_t = c\sqrt{\frac{\ln(2)}{t}}$ with $c \in \{1, 2\}$.

Algorithm Name	Formula	Value for $T = 2000$
Hedge_fixed(0.0263)	$\sqrt{2\ln(2)/T}$	0.0263
<pre>Hedge_fixed(0.0527)</pre>	$\sqrt{8\ln(2)/T}$	0.0527
${\tt Hedge_anytime}(1.0)$	$1.0\sqrt{\ln(2)/t}$	varies with t
<pre>Hedge_anytime(2.0)</pre>	$2.0\sqrt{\ln(2)/t}$	varies with t

Table 1: Correspondence between Hedge formulas and the displayed numeric parameters.

Outputs and Plots (i.i.d. Setting). Below are the final average pseudo-regrets for $\mu = 0.25, 0.375, 0.4375$. Each block corresponds to 10 runs, each of length T = 2000:

Final average pseudo-regret at t=2000 for p=0.25:

FTL: 0.200

Hedge_fixed(0.026327688477341595): 26.000
Hedge_fixed(0.05265537695468319): 13.400

Hedge_anytime(1.0): 4.600

```
Hedge_anytime(2.0): 1.400
```

Final average pseudo-regret at t=2000 for p=0.375:

FTL: 1.800

Hedge_fixed(0.026327688477341595): 26.800
Hedge_fixed(0.05265537695468319): 15.500

Hedge_anytime(1.0): 13.800
Hedge_anytime(2.0): 5.700

Final average pseudo-regret at t=2000 for p=0.4375:

FTL: 5.100

Hedge_fixed(0.026327688477341595): 29.700
Hedge_fixed(0.05265537695468319): 13.100

Hedge_anytime(1.0): 20.300
Hedge_anytime(2.0): 11.700

Figures 2, 3, and 4 show the pseudo-regret curves over time for the three values of μ .

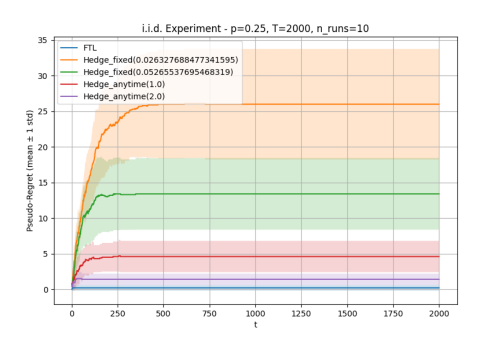


Figure 2: Pseudo-regret for $\mu = 0.25$.

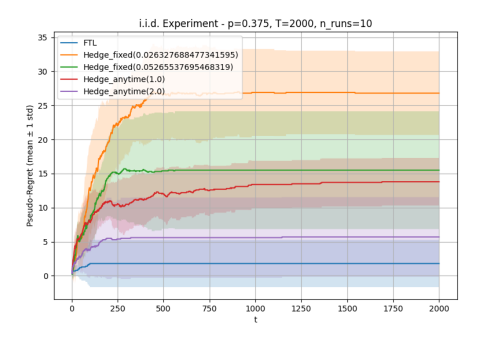


Figure 3: Pseudo-regret for $\mu = 0.375$.

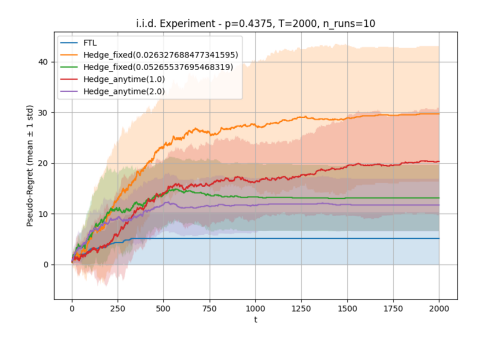


Figure 4: Pseudo-regret for $\mu = 0.4375$.

4.2 (2) Influence of μ and Performance Over Time

Which values of μ lead to higher regret? Observing the final numbers, larger μ (closer to 0.5) can lead to somewhat higher pseudo-regret for FTL, though the effect is moderate. For Hedge, the performance depends strongly on the learning rate: some fixed rates can do worse if μ differs significantly from 0.5, whereas the anytime version adapts better.

Does the relative performance evolve with time? Yes. Over time, Hedge's anytime versions typically reduce their regret growth rate. For certain fixed η , if $\mu \neq 0.5$, Hedge may initially accumulate more mistakes but can still catch up later, depending on the step size. FTL often performs well for smaller μ but can be overtaken by Hedge for certain regimes.

4.3 (3) Adversarial Case and Its Effect on FTL

We now consider an adversarial sequence. We define:

```
def simulate_adversarial_sequence(T):
    return np.array([t % 2 for t in range(1, T+1)])
```

Listing 4: Adversarial sequence alternating 0 and 1.

In this case, we measure regret (algorithm's cumulative loss minus the best constant expert's loss). The final average regret at t = 2000 over 10 runs is:

```
Final average regret at t=2000 (adversarial):
FTL: 1000.000
Hedge_fixed(0.026327688477341595): -3.200
Hedge_fixed(0.05265537695468319): 29.900
Hedge_anytime(1.0): 16.200
Hedge_anytime(2.0): 13.500
```

Figure 5 shows the regret over time. We observe that **FTL** suffers heavily, reaching a regret of around 1000 by t = 2000. Meanwhile, some Hedge variants maintain very low or even negative regret (meaning they do better than the best constant expert).

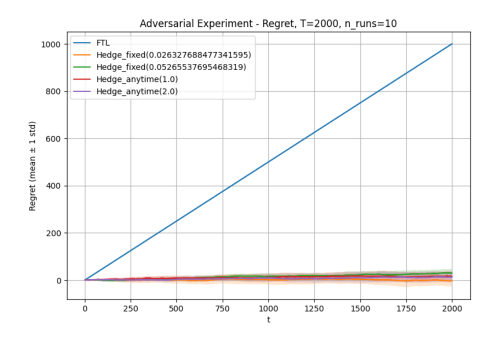


Figure 5: Regret over time on the adversarial sequence (alternating 0,1).

These results highlight that FTL can be outperformed by Hedge in adversarial scenarios. The exact extent depends on the learning rate choice, but Hedge_anytime(1.0) and Hedge_anytime(2.0) generally avoid large regret growth.

Note: All code and further details can be found in FTL_and_Hedge.py. That can be run to replicate these experiments.