Preface

Multi-armed bandits is a rich area, multi-disciplinary area studied since (Thompson, 1933), with a big surge of activity in the past 10-15 years. An enormous body of work has accumulated over the years. While various subsets of this work have been covered in depth in several books and surveys (Berry and Fristedt 1985; Cesa-Bianchi and Lugosi 2006; Bergemann and Välimäki 2006; Gittins et al. 2011; Bubeck and Cesa-Bianchi 2012), this book provides a more textbook-like treatment of the subject.

The organizing principles for this book can be summarized as follows. The work on multi-armed bandits can be partitioned into a dozen or so lines of work. Each chapter tackles one line of work, providing a self-contained introduction and pointers for further reading. We favor fundamental ideas and elementary, teachable proofs over the strongest possible results. We emphasize accessibility of the material: while exposure to machine learning and probability/statistics would certainly help, a standard undergraduate course on algorithms, e.g., one based on (Kleinberg and Tardos 2005), should suffice for background.

With the above principles in mind, the choice specific topics and results is based on the author’s subjective understanding of what is important and “teachable” (i.e., presentable in a relatively simple manner). Many important results has been deemed too technical or advanced to be presented in detail.

This book is based on a graduate course at University of Maryland, College Park, taught by the author in Fall 2016. Each book chapter corresponds to a week of the course. The first draft of the book evolved from the course’s lecture notes. Five of the book chapters were used in a similar manner in a graduate course at Columbia University, co-taught by the author in Fall 2017.

To keep the book manageable, and also more accessible, we chose not to dwell on the deep connections to online convex optimization. A modern treatment of this fascinating subject can be found, e.g., in the recent textbook (Hazan 2015). Likewise, we chose not venture into a much more general problem space of reinforcement learning, a subject of many graduate courses and textbooks such as Sutton and Barto (1998) and Szepesvári (2010). A course based on this book would be complementary to graduate-level courses on online convex optimization and reinforcement learning.

Status of the manuscript. The present draft needs some polishing, and, at places, a more detailed discussion of related work. (However, our goal is to provide pointers for further reading rather than a comprehensive discussion.) The author plans to add more material, in addition to the ten chapters already in the manuscript: an introductory chapter on the scope and motivations, a section on the practical aspects of contextual bandits, a chapter on connections to incentives and mechanism design, and (time permitting) a chapter on the Gittins’ algorithm. In the meantime, the author would be grateful for feedback and is open to suggestions.

Acknowledgements. The author is indebted to the students who scribed the initial versions of the lecture notes. Presentation of some of the fundamental results is heavily influenced by the online lecture notes from (Kleinberg 2007). The author is grateful to Alekh Agarwal, Bobby Kleinberg, Yishay Mansour, and Rob Schapire for discussions and advice.
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Chapter 1

Bandits with IID Rewards (rev. Jul’18)

[TODO: more citations, probably a few paragraphs on practical aspects.]

This chapter covers bandits with i.i.d rewards, the basic model of multi-arm bandits. We present several algorithms, and analyze their performance in terms of regret. The ideas introduced in this chapter extend far beyond the basic model, and will resurface throughout the book.

1.1 Model and examples

Problem formulation (Bandits with i.i.d. rewards). There is a fixed and finite set of actions, a.k.a. arms, denoted \( \mathcal{A} \). Learning proceeds in rounds, indexed by \( t = 1, 2, \ldots \). The number of rounds \( T \), a.k.a. the time horizon, is fixed and known in advance. The protocol is as follows:

\[
\text{Problem protocol: Multi-armed bandits}
\]

In each round \( t \in [T] \):
1. Algorithm picks arm \( a_t \in \mathcal{A} \).
2. Algorithm observes reward \( r_t \in [0, 1] \) for the chosen arm.

The algorithm observes only the reward for the selected action, and nothing else. In particular, it does not observe rewards for other actions that could have been selected. Such feedback model is called bandit feedback.

Per-round rewards are bounded; the restriction to the interval \([0, 1]\) is for simplicity. The algorithm’s goal is to maximize total reward over all \( T \) rounds.

We make the i.i.d. assumption: the reward for each action is i.i.d (independent and identically distributed). More precisely, for each action \( a \), there is a distribution \( \mathcal{D}_a \) over reals, called the reward distribution. Every time this action is chosen, the reward is sampled independently from this distribution. \( \mathcal{D}_a \) is initially unknown to the algorithm.

Perhaps the simplest reward distribution is the Bernoulli distribution, when the reward of each arm \( a \) can be either 1 or 0 (“success or failure”, “heads or tails”). This reward distribution is fully specified by the mean reward, which in this case is simply the probability of the successful outcome. The problem instance is then fully specified by the time horizon \( T \) and the mean rewards.
Our model is a simple abstraction for an essential feature of reality that is present in many application scenarios. We proceed with three motivating examples:

1. **News**: in a very stylized news application, a user visits a news site, the site presents it with a news header, and a user either clicks on this header or not. The goal of the website is to maximize the number of clicks. So each possible header is an arm in a bandit problem, and clicks are the rewards. Note that rewards are 0-1.

   A typical modeling assumption is that each user is drawn independently from a fixed distribution over users, so that in each round the click happens independently with a probability that depends only on the chosen header.

2. **Ad selection**: In website advertising, a user visits a webpage, and a learning algorithm selects one of many possible ads to display. If ad \( a \) is displayed, the website observes whether the user clicks on the ad, in which case the advertiser pays some amount \( v_a \in [0, 1] \). So each ad is an arm, and the paid amount is the reward.

   A typical modeling assumption is that the paid amount \( v_a \) depends only on the displayed ad, but does not change over time. The click probability for a given ad does not change over time, either.

3. **Medical Trials**: a patient visits a doctor and the doctor can proscribe one of several possible treatments, and observes the treatment effectiveness. Then the next patient arrives, and so forth. For simplicity of this example, the effectiveness of a treatment is quantified as a number in \([0, 1]\). So here each treatment can be considered as an arm, and the reward is defined as the treatment effectiveness. As an idealized assumption, each patient is drawn independently from a fixed distribution over patients, so the effectiveness of a given treatment is i.i.d.

Note that the reward of a given arm can only take two possible values in the first two examples, but could, in principle, take arbitrary values in the third example.

**Notation.** We use the following conventions in this chapter and (usually) throughout the book. Actions are denoted with \( a \), rounds with \( t \). The number of arms is \( K \), the number of rounds is \( T \). The mean reward of arm \( a \) is \( \mu(a) := \mathbb{E}[D_a] \). The best mean reward is denoted \( \mu^* := \max_{a \in A} \mu(a) \). The difference \( \Delta(a) := \mu^* - \mu(a) \) describes how bad arm \( a \) is compared to \( \mu^* \); we call it the badness of arm \( a \). An optimal arm is an arm \( a \) with \( \mu(a) = \mu^* \); note that it is not necessarily unique. We take \( a^* \) to denote an optimal arm.

**Regret.** How do we argue whether an algorithm is doing a good job across different problem instances, when some instances inherently allow higher rewards than others? One standard approach is to compare the algorithm to the best one could possibly achieve on a given problem instance, if one knew the mean rewards. More formally, we consider the first \( t \) rounds, and compare the cumulative mean reward of the algorithm against \( \mu^* \cdot t \), the expected reward of always playing an optimal arm:

\[
R(t) = \mu^* \cdot t - \sum_{s=1}^{t} \mu(a_s).
\]

This quantity is called regret at round \( t \). The quantity \( \mu^* \cdot t \) is sometimes called the best arm benchmark.\footnote{It is called called “regret” because this is how much the algorithm “regrets” not knowing what is the best arm.}
Note that $a_t$ (the arm chosen at round $t$) is a random quantity, as it may depend on randomness in rewards and/or the algorithm. So, regret $R(t)$ is also a random variable. Hence we will typically talk about expected regret $\mathbb{E}[R(T)]$.

We mainly care about the dependence of regret on the round $t$ and the time horizon $T$. We also consider the dependence on the number of arms $K$ and the mean rewards $\mu$. We are less interested in the fine-grained dependence on the reward distributions (beyond the mean rewards). We will usually use big-O notation to focus on the asymptotic dependence on the parameters of interests, rather than keep track of the constants.

**Remark 1.1 (Terminology).** Since our definition of regret sums over all rounds, we sometimes call it cumulative regret. When/if we need to highlight the distinction between $R(T)$ and $\mathbb{E}[R(T)]$, we say realized regret and expected regret; but most of the time we just say “regret” and the meaning is clear from the context. The quantity $\mathbb{E}[R(T)]$ is sometimes called pseudo-regret in the literature.

### 1.2 Simple algorithms: uniform exploration

We start with a simple idea: explore arms uniformly (at the same rate), regardless of what has been observed previously, and pick an empirically best arm for exploitation. A natural incarnation of this idea, known as Explore-first algorithm, is to dedicate an initial segment of rounds to exploration, and the remaining rounds to exploitation.

1. Exploration phase: try each arm $N$ times;
2. Select the arm $\hat{a}$ with the highest average reward (break ties arbitrarily);
3. Exploitation phase: play arm $\hat{a}$ in all remaining rounds.

**Algorithm 1.1:** Explore-First with parameter $N$.

The parameter $N$ is fixed in advance; it will be chosen later as function of the time horizon $T$ and the number of arms $K$, so as to minimize regret. Let us analyze regret of this algorithm.

Let the average reward for each action $a$ after exploration phase be denoted $\bar{\mu}(a)$. We want the average reward to be a good estimate of the true expected rewards, i.e. the following quantity should be small: $|\bar{\mu}(a) - \mu(a)|$. We can use the Hoeffding inequality to quantify the deviation of the average from the true expectation. By defining the confidence radius $r(a) = \sqrt{\frac{2 \log T}{N}}$, and using Hoeffding inequality, we get:

$$\Pr \{|\bar{\mu}(a) - \mu(a)| \leq r(a)\} \geq 1 - \frac{1}{T^t}$$

(1.2)

So, the probability that the average will deviate from the true expectation is very small.

We define the clean event to be the event that (1.2) holds for both arms simultaneously. We will argue separately the clean event, and the “bad event” – the complement of the clean event.

**Remark 1.2.** With this approach, one does not need to worry about probability in the rest of the proof. Indeed, the probability has been taken care of by defining the clean event and observing that (1.2) holds! And we do not need to worry about the bad event either — essentially, because its probability is so tiny. We will use this “clean event” approach in many other proofs, to help simplify the technical details. The downside is that it usually leads to worse constants that can be obtained by a proof that argues about probabilities more carefully.

For simplicity, let us start with the case of $K = 2$ arms. Consider the clean event. We will show that if we chose the worse arm, it is not so bad because the expected rewards for the two arms would be close.
Let the best arm be $a^*$, and suppose the algorithm chooses the other arm $a \neq a^*$. This must have been because its average reward was better than that of $a^*$; in other words, $\bar{\mu}(a) > \bar{\mu}(a^*)$. Since this is a clean event, we have:

$$\mu(a) + r(a) \geq \bar{\mu}(a) \geq \bar{\mu}(a^*) - r(a^*)$$

Re-arranging the terms, it follows that

$$\mu(a^*) - \mu(a) \leq r(a) + r(a^*) = O\left(\frac{\sqrt{\log T}}{N}\right).$$

Thus, each round in the exploitation phase contributes at most $O\left(\frac{\sqrt{\log T}}{N}\right)$ to regret. And each round in exploration trivially contributes at most $1$. We derive an upper bound on the regret, which consists of two parts: for the first $N$ rounds of exploration, and then for the remaining $T - 2N$ rounds of exploitation:

$$R(T) \leq N + O\left(\frac{\sqrt{\log T}}{N} \times (T - 2N)\right)$$

$$\leq N + O\left(\frac{\sqrt{\log T}}{N} \times T\right).$$

Recall that we can select any value for $N$, as long as it is known to the algorithm before the first round. So, we can choose $N$ so as to (approximately) minimize the right-hand side. Noting that the two summands are, resp., monotonically increasing and monotonically decreasing in $N$, we set $N$ so that they are (approximately) equal. For $N = T^{2/3} \left(\log T\right)^{1/3}$, we obtain:

$$R(T) \leq O\left(T^{2/3} \left(\log T\right)^{1/3}\right).$$

To complete the proof, we have to analyze the case of the “bad event”. Since regret can be at most $T$ (because each round contributes at most 1), and the bad event happens with a very small probability ($1/T^4$), the (expected) regret from this case can be neglected. Formally,

$$\mathbb{E}[R(T)] = \mathbb{E}[R(T)|\text{clean event}] \times \Pr[\text{clean event}] + \mathbb{E}[R(T)|\text{bad event}] \times \Pr[\text{bad event}]$$

$$\leq \mathbb{E}[R(T)|\text{clean event}] + T \times O(T^{-4})$$

$$\leq O\left(\sqrt{\log T} \times T^{2/3}\right). \quad (1.3)$$

This completes the proof for $K = 2$ arms.

For $K > 2$ arms, we have to apply the union bound for (1.2) over the $K$ arms, and then follow the same argument as above. Note that the value of $T$ is greater than $K$, since we need to explore each arm at least once. For the final regret computation, we will need to take into account the dependence on $K$ specifically, regret accumulated in exploration phase is now upper-bounded by $KN$. Working through the proof, we obtain $R(T) \leq NK + O\left(\frac{\sqrt{\log T}}{N} \times T\right)$. As before, we approximately minimize it by approximately minimizing the two summands. Specifically, we plug in $N = (T/K)^{2/3} \cdot O(\log T)^{1/3}$. Completing the proof same way as in (1.3), we obtain:

**Theorem 1.3.** Explore-first achieves regret $\mathbb{E}[R(T)] \leq T^{2/3} \times O(K \log T)^{1/3}$, where $K$ is the number of arms.
One problem with Explore-first is that its performance in the exploration phase is just terrible. It is usually better to spread exploration more uniformly over time. This is done in the epsilon-greedy algorithm:

```plaintext
for each round \( t = 1, 2, \ldots \) do
  Toss a coin with success probability \( \epsilon_t \);
  if success then
    explore: choose an arm uniformly at random
  else
    exploit: choose the arm with the highest average reward so far
end
```

Algorithm 1.2: Epsilon-Greedy with exploration probabilities \((\epsilon_1, \epsilon_2, \ldots)\).

Choosing the best option in the short term is often called the “greedy” choice in the computer science literature, hence the name “epsilon-greedy”. The exploration is uniform over arms, which is similar to the “round-robin” exploration in the explore-first algorithm. Since exploration is now spread uniformly over time, one can hope to derive meaningful regret bounds even for small \( t \). We focus on exploration probability \( \epsilon_t \sim t^{-1/3} \) (ignoring the dependence on \( K \) and \( \log t \) for a moment), so that the expected number of exploration rounds up to round \( t \) is on the order of \( t^{2/3} \), same as in Explore-first with time horizon \( T = t \).

We derive the same regret bound as in Theorem 1.3, but now it holds for all rounds \( t \). The proof relies on a more refined clean event which we introduce in the next section, and is left as an exercise (see Exercise 1.2).

**Theorem 1.4.** Epsilon-greedy algorithm with exploration probabilities \( \epsilon_t = t^{-1/3} \cdot (K \log t)^{1/3} \) achieves regret bound \( \mathbb{E}[R(t)] \leq t^{2/3} \cdot O(K \log t)^{1/3} \) for each round \( t \).

### 1.3 Advanced algorithms: adaptive exploration

Both exploration-first and epsilon-greedy have a big flaw that the exploration schedule does not depend on the history of the observed rewards. Whereas it is usually better to adapt exploration to the observed rewards. Informally, we refer to this distinction as adaptive vs non-adaptive exploration. In the remainder of this chapter we present two algorithms that implement adaptive exploration and achieve better regret.

Let’s start with the case of \( K = 2 \) arms. One natural idea is to alternate them until we find that one arm is much better than the other, at which time we abandon the inferior one. But how to define “one arm is much better” exactly?

#### 1.3.1 Clean event and confidence bounds

To flesh out the idea mentioned above, and to set up the stage for some other algorithms in this class, let us do some probability with our old friend Hoeffding Inequality.

Let \( n_t(a) \) be the number of samples from arm \( a \) in round 1, 2, ..., \( t \); \( \bar{\mu}_t(a) \) be the average reward of arm \( a \) so far. We would like to use Hoeffding Inequality to derive

\[
\Pr \left( |\bar{\mu}_t(a) - \mu(a)| \leq r_t(a) \right) \geq 1 - \frac{2}{T^2},
\]

where \( r_t(a) = \sqrt{\frac{2 \log T}{n_t(a)}} \) is the confidence radius, and \( T \) is the time horizon. Note that we have \( n_t(a) \) independent random variables — one per each sample of arm \( a \). Since Hoeffding Inequality requires a fixed number of random variables, (1.4) would follow immediately if \( n_t(a) \) were fixed in advance. However, \( n_t(a) \) is itself a random variable. So we need a slightly more careful argument, presented below.
Let us imagine there is a tape of length $T$ for each arm $a$, with each cell independently sampled from $D_a$, as shown in Figure 1.1. Without loss of generality, this table encodes rewards as follows: the $j$-th time a given arm $a$ is chosen by the algorithm, its reward is taken from the $j$-th cell in this arm’s tape. Let $\bar{v}_j(a)$ represent the average reward at arm $a$ from first $j$ times that arm $a$ is chosen. Now one can use Hoeffding Inequality to derive that

$$\Pr \left( \forall a \forall j \left| \bar{v}_j(a) - \mu(a) \right| \leq r_t(a) \right) \geq 1 - \frac{2}{T^2}. \quad (1.5)$$

Taking a union bound, it follows that (assuming $K = \#\text{arms} \leq T$)

$$\Pr \left( \forall a \forall j \left| \bar{v}_j(a) - \mu(a) \right| \leq r_t(a) \right) \geq 1 - \frac{2}{T}. \quad (1.5)$$

Now, observe that the event in Equation (1.5) implies the event

$$E := \{ \forall a \forall t \left| \bar{\mu}_t(a) - \mu(a) \right| \leq r_t(a) \} \quad (1.6)$$

which we are interested in. Therefore, we have proved:

**Lemma 1.5.** $\Pr[E] \geq 1 - \frac{2}{T^2}$, where $E$ is given by (1.6).

The event in (1.6) will be the clean event for the subsequent analysis.

Motivated by this lemma, we define upper/lower confidence bounds (for arm $a$ at round $t$):

$$\text{UCB}_t(a) = \bar{\mu}_t(a) + r_t(a),$$

$$\text{LCB}_t(a) = \bar{\mu}_t(a) - r_t(a).$$

The interval $[\text{LCB}_t(a); \text{UCB}_t(a)]$ is called the confidence interval.

### 1.3.2 Successive Elimination algorithm

Let’s recap our idea: alternate them until we find that one arm is much better than the other. Now, we can naturally define “much better” via the confidence bounds. The full algorithm for two arms is as follows:

1. Alternately two arms until $\text{UCB}_t(a) < \text{LCB}_t(a')$ after some even round $t$;
2. Then abandon arm $a$, and use arm $a'$ forever since.

**Algorithm 1.3:** “High-confidence elimination” algorithm for two arms

For analysis, assume the clean event. Note that the “disqualified” arm cannot be the best arm. But how much regret do we accumulate before disqualifying one arm?
Let $t$ be the last round when we did not invoke the stopping rule, i.e., when the confidence intervals of the two arms still overlap (see Figure 1.2). Then

$$\Delta := |\mu(a) - \mu(a')| \leq 2(r_t(a) + r_t(a')).$$

Since we’ve been alternating the two arms before time $t$, we have $n_t(a) = \frac{t}{2}$ (up to floor and ceiling), which yields

$$\Delta \leq 2(r_t(a) + r_t(a')) \leq 4\sqrt{\frac{2 \log T}{\lceil t/2 \rceil}} = O\left(\sqrt{\frac{\log T}{t}}\right).$$

Then total regret accumulated till round $t$ is

$$R(t) \leq \Delta \times t \leq O(t \cdot \sqrt{\frac{\log T}{t}}) = O(\sqrt{t \log T}).$$

Since we’ve chosen the best arm from then on, we have $R(t) \leq O(\sqrt{t \log T})$. To complete the analysis, we need to argue that the “bad event” $\bar{E}$ contributes a negligible amount to regret, much like we did for Explore-first:

$$\mathbb{E}[R(t)] = \mathbb{E}[R(t)|\text{clean event}] \times \Pr[\text{clean event}] + \mathbb{E}[R(t)|\text{bad event}] \times \Pr[\text{bad event}]$$

$$\leq \mathbb{E}[R(t)|\text{clean event}] + t \times O(T^{-2})$$

$$\leq O(\sqrt{t \log T}).$$

We proved the following:

Lemma 1.6. For two arms, Algorithm 1.3 achieves regret $\mathbb{E}[R(t)] \leq O(\sqrt{t \log T})$ for each round $t \leq T$.

Remark 1.7. The $\sqrt{t}$ dependence in this regret bound should be contrasted with the $T^{2/3}$ dependence for Explore-First. This improvement is possible due to adaptive exploration.
This approach extends to $K > 2$ arms as follows:

1. Initially all arms are set “active”;
2. Each phase:
3. try all active arms (thus each phase may contain multiple rounds);
4. deactivate all arms s.t. $\exists$ arm $a'$ with $UCB_t(a) < LCB_t(a')$;
5. Repeat until end of rounds.

**Algorithm 1.4**: Successive Elimination algorithm

To analyze the performance of this algorithm, it suffices to focus on the clean event (1.6); as in the case of $k = 2$ arms, the contribution of the “bad event” $\bar{E}$ can be neglected.

Let $a^*$ be an optimal arm, and consider any arm $a$ such that $\mu(a) < \mu(a^*)$. Look at the last round $t$ when we did not deactivate arm $a$ yet (or the last round $T$ if $a$ is still active at the end). As in the argument for two arms, the confidence intervals of the two arms $a$ and $a^*$ before round $t$ must overlap. Therefore:

$$
\Delta(a) := \mu(a^*) - \mu(a) \leq 2(r_t(a^*) + r_t(a)) = O(r_t(a)).
$$

The last equality is because $n_t(a)$ and $n_t(a^*)$ differ at most 1, as the algorithm has been alternating active arms. Since arm $a$ is never played after round $t$, we have $\sum_{a \in \mathcal{A}} n_t(a) = n_T(a)$, and therefore $r_t(a) = r_T(a)$.

We have proved the following crucial property:

$$
\Delta(a) \leq O(r_T(a)) = O\left(\sqrt{\log T \over n_T(a)}\right) \quad \text{for each arm with } \mu(a) < \mu(a^*). \tag{1.7}
$$

Informally: an arm played many times cannot be too bad. The rest of the analysis only relies on (1.7). In other words, it does not matter which algorithm achieves this property.

The contribution of arm $a$ to regret at round $t$, denoted $R(t; a)$, can be expressed as $\Delta(a)$ for each round this arm is played; by (1.7) we can bound this quantity as

$$
R(t; a) = n_t(a) \cdot \Delta(a) \leq n_t(a) \cdot O\left(\sqrt{\log T \over n_t(a)}\right) = O(\sqrt{n_t(a) \log T}).
$$

Recall that $\mathcal{A}$ denotes the set of all $K$ arms, and let $\mathcal{A}^+ = \{a : \mu(a) < \mu(a^*)\}$ be the set of all arms that contribute to regret. Then:

$$
R(t) = \sum_{a \in \mathcal{A}^+} R(t; a) = O(\sqrt{\log T} \sum_{a \in \mathcal{A}^+} \sqrt{n_t(a)}) \leq O(\sqrt{\log T} \sum_{a \in \mathcal{A}} \sqrt{n_t(a)}). \tag{1.8}
$$

Since $f(x) = \sqrt{x}$ is a real concave function, and $\sum_{a \in \mathcal{A}} n_t(a) = t$, by Jensen’s Inequality we have

$$
\frac{1}{K} \sum_{a \in \mathcal{A}} \sqrt{n_t(a)} \leq \sqrt{\frac{1}{K} \sum_{a \in \mathcal{A}} n_t(a)} = \sqrt{t \over K}.
$$

Plugging this into (1.8), we see that $R(t) \leq O(\sqrt{Kt \log T})$. Thus, we have proved:

**Theorem 1.8.** Successive Elimination algorithm achieves regret

$$
\mathbb{E}[R(t)] = O(\sqrt{Kt \log T}) \quad \text{for all rounds } t \leq T. \tag{1.9}
$$
We can also use property (1.7) to obtain another regret bound. Rearranging the terms in (1.7), we obtain
\[ n_T(a) \leq O\left(\frac{\log T}{[\Delta(a)]^2}\right). \]
Informally: a bad arm cannot be played too many times. Therefore, for each arm \( a \in \mathcal{A}^+ \) we have:
\[ R(T; a) = \Delta(a) \cdot n_T(a) \leq \Delta(a) \cdot O\left(\frac{\log T}{[\Delta(a)]^2}\right) = O\left(\frac{\log T}{\Delta(a)}\right). \quad (1.10) \]
Summing up over all arms \( a \in \mathcal{A}^+ \), we obtain:
\[ R(T) \leq O(\log T) \left[ \sum_{a \in \mathcal{A}^+} \frac{1}{\Delta(a)} \right]. \]

**Theorem 1.9.** Successive Elimination algorithm achieves regret
\[ \mathbb{E}[R(T)] \leq O(\log T) \left[ \sum_{\text{arms } a \text{ with } \mu(a) < \mu(a^*)} \frac{1}{\mu(a^*) - \mu(a)} \right]. \quad (1.11) \]

**Remark 1.10.** This regret bound is logarithmic in \( T \), with a constant that can be arbitrarily large depending on a problem instance. The distinction between regret bounds achievable with an absolute constant (as in Theorem 1.8) and regret bounds achievable with an instance-dependent constant is typical for multi-armed bandit problems. The existence of logarithmic regret bounds is another benefit of adaptive exploration compared to non-adaptive exploration.

**Remark 1.11.** For a more formal terminology, consider a regret bound of the form \( C \cdot f(T) \), where \( f(\cdot) \) does not depend on the mean rewards \( \mu \), and the “constant” \( C \) does not depend on \( T \). Such regret bound is called instance-independent if \( C \) does not depend on \( \mu \), and instance-dependent otherwise.

**Remark 1.12.** It is instructive to derive Theorem 1.8 in a different way: starting from the logarithmic regret bound in (1.10). Informally, we need to get rid of arbitrarily small \( \Delta(a) \)'s in the denominator. Let us fix some \( \epsilon > 0 \), then regret consists of two parts:
- all arms \( a \) with \( \Delta(a) \leq \epsilon \) contribute at most \( \epsilon T \) per round, for a total of \( \epsilon T \);
- each arms \( a \) with \( \Delta(a) > \epsilon \) contributes at most \( R(T; a) \leq O\left(\frac{1}{\epsilon} \log T\right) \) to regret; thus, all such arms contribute at most \( O\left(\frac{K}{\epsilon} \log T\right) \).

Combining these two parts, we see that (assuming the clean event)
\[ R(T) \leq O\left(\epsilon T + \frac{K}{\epsilon} \log T\right). \]
Since this holds for \( \forall \epsilon > 0 \), we can choose the \( \epsilon \) that minimizes the right-hand side. Ensuring that \( \epsilon T = \frac{K}{\epsilon} \log T \) yields \( \epsilon = \sqrt{\frac{K}{T} \log T} \), and therefore \( R(T) \leq O(\sqrt{KT \log T}) \).
1.3.3 UCB1 Algorithm

Let us consider another approach for adaptive exploration, known as optimism under uncertainty: assume each arm is as good as it can possibly be given the observations so far, and choose the best arm based on these optimistic estimates. This intuition leads to the following simple algorithm called UCB1:

1. Try each arm once;
2. In each round $t$, pick $\text{argmax}_{a \in A} \text{UCB}_t(a)$, where $\text{UCB}_t(a) = \bar{\mu}_t(a) + r_t(a)$.

Algorithm 1.5: UCB1 Algorithm

Remark 1.13. Let’s see why UCB-based selection rule makes sense. An arm $a$ is chosen in round $t$ because it has a large UCB$_t(a)$, which can happen for two reasons: because the average reward $\mu_t(a)$ is large, in which case this arm is likely to have a high reward, and/or because the confidence radius $r_t(a)$ is large, in which case this arm has not been explored much. Either reason makes this arm worth choosing. Further, the $\bar{\mu}_t(a)$ and $r_t(a)$ summands in the UCB represent exploitation and exploration, respectively, and summing them up is a natural way to trade off the two.

To analyze this algorithm, let us focus on the clean event (1.6), as before. Recall that $a^*$ be an optimal arm, and $a_t$ is the arm chosen by the algorithm in round $t$. According to the algorithm, UCB$_t(a_t) \geq$ UCB$_t(a^*)$. Under the clean event, $\mu(a_t) + r_t(a_t) \geq \bar{\mu}_t(a_t)$ and UCB$_t(a^*) \geq \mu(a^*)$. Therefore:

$$\mu(a_t) + 2r_t(a_t) \geq \bar{\mu}_t(a_t) + r_t(a_t) = \text{UCB}_t(a_t) \geq \text{UCB}_t(a^*) \geq \mu(a^*). \quad (1.12)$$

It follows that

$$\Delta(a_t) := \mu(a^*) - \mu(a_t) \leq 2r_t(a_t) = 2\sqrt{\frac{2 \log T}{n_t(a_t)}}. \quad (1.13)$$

This cute trick resurfaces in the analyses of several UCB-like algorithms for more general settings.

For each arm $a$ consider the last round $t$ when this arm is chosen by the algorithm. Applying (1.13) to this round gives us property (1.7). The rest of the analysis follows from that property, as in the analysis of Successive Elimination.

Theorem 1.14. Algorithm UCB1 satisfies regret bounds in (1.9) and (1.11).

1.4 Bibliographic remarks and further directions

This chapter introduces several techniques that are broadly useful in multi-armed bandits, beyond the specific setting discussed in this chapter. These are the four algorithmic techniques (Explore-first, Epsilon-greedy, Successive Elimination, and UCB-based arm selection), the ‘clean event’ technique in the analysis, and the “UCB trick” from (1.12). Successive Elimination is from [Even-Dar et al. (2002)], and UCB1 is from [Auer et al. (2002)]. Explore-first and Epsilon-greedy algorithms have been known for a long time, unclear what are the original references. The original version of UCB1 has confidence radius

$$r_t(a) = \sqrt{\frac{\alpha \cdot \ln t}{n_t(a)}}. \quad (1.14)$$

with $\alpha = 2$; note that $\log T$ is replaced with $\log t$ compared to the exposition in this chapter (see (1.4)). This version allows for the same regret bounds, at the cost of a somewhat more complicated analysis.
Optimality. Regret bounds in \((1.9)\) and \((1.11)\) are near-optimal, according to the lower bounds which we discuss in Chapter 2. The instance-dependent regret bound in \((1.9)\) is optimal up to \(O(\log T)\) factors. Audibert and Bubeck (2010) shave off the \(\log T\) factor, obtaining an instance dependent regret bound \(O(\sqrt{KT})\).

The logarithmic regret bound in \((1.11)\) is optimal up to constant factors. A line of work strived to optimize the multiplicative constant in \(O()\). In particular, Auer et al. (2002a); Bubeck (2010); Garivier and Cappé (2011) analyze this constant for UCB1, and eventually improve it to \(\frac{1}{2} \ln 2\). This factor is the best possible in view of the lower bound in Section 2.5. Further, (Audibert et al., 2009; Honda and Takemura, 2010; Garivier and Cappé, 2011; Maillard et al., 2011) refine the UCB1 algorithm and obtain improved regret bounds: their regret bounds are at least as good as those for the original algorithm, and get better for some reward distributions.

High-probability regret. In order to upper-bound expected regret \(E[R(T)]\), we actually obtained a high-probability upper bound on \(R(T)\). This is common for regret bounds obtained via the “clean event” technique. However, high-probability regret bounds take substantially more work in some of the more advanced bandit scenarios, e.g., for adversarial bandits (see Chapter 6).

Regret for all rounds at once. What if the time horizon \(T\) is not known in advance? Can we achieve similar regret bounds that hold for all rounds \(t\), not just for all \(t \leq T\)? Recall that in Successive Elimination and UCB1, knowing \(T\) was needed only to define the confidence radius \(r_t(a)\). There are several remedies:

- If an upper bound on \(T\) is known, one can use it instead of \(T\) in the algorithm. Since our regret bounds depend on \(T\) only logarithmically, rather significant over-estimates can be tolerated.
- Use UCB1 with confidence radius \(r_t(a) = \sqrt{\frac{2 \log t}{n_t(a)}}\), as in Auer et al. (2002a). This version does not input \(T\), and its regret analysis works for an arbitrary \(T\).
- Any algorithm for known time horizon can be converted to an algorithm for an arbitrary time horizon using the doubling trick. Here, the new algorithm proceeds in phases of exponential duration. Each phase \(i = 1, 2, \ldots\) lasts \(2^i\) rounds, and executes a fresh run of the original algorithm. This approach achieves the “right” theoretical guarantees (see Exercise 1.5). However, forgetting everything after each phase is not very practical.

Instantaneous regret. An alternative notion of regret considers each round separately: instantaneous regret at round \(t\) (also called simple regret) is defined as \(\Delta(a_t) = \mu^* - \mu(a_t)\), where \(a_t\) is the arm chosen in this round. In addition to having low cumulative regret, it may be desirable to spread the regret more “uniformly” over rounds, so as to avoid spikes in instantaneous regret. Then one would also like an upper bound on instantaneous regret that decreases monotonically over time. See Exercise 1.3.

Bandits with predictions. While the standard goal for bandit algorithms is to maximize cumulative reward, an alternative goal is to output a prediction \(a_t^*\) after each round \(t\). The algorithm is then graded only on the quality of these predictions. In particular, it does not matter how much reward is accumulated. There are two standard ways to formalize this objective: (i) minimize instantaneous regret \(\mu^* - \mu(a_t^*)\), and (ii) maximize the probability of choosing the best arm: \(\Pr[a_t^* = a^*]\). The former is often called pure exploration, and the latter is called best-arm identification. Essentially, good algorithms for cumulative regret, such as Successive Elimination and UCB1, are also good for this version (more on this in Exercises 1.3 and 1.4).

More precisely, Garivier and Cappé (2011) derive the constant \(\frac{\alpha}{2 \sqrt{\alpha}}\), using confidence radius \((1.14)\) with any \(\alpha > 1\). The original analysis in Auer et al. (2002a) obtained constant \(\frac{1}{2 \sqrt{2}}\) using \(\alpha = 2\).
However, improvements are possible in some regimes (e.g., Mannor and Tsitsiklis [2004], Even-Dar et al. [2006], Bubeck et al. [2011a], Audibert et al. [2010]). See Exercise 1.4.

1.5 Exercises and Hints

All exercises below are fairly straightforward given the material in this chapter.

Exercise 1.1 (rewards from a small interval). Consider a version of the problem in which all the realized rewards are in the interval \([\frac{1}{2}, \frac{1}{2} + \epsilon]\) for some \(\epsilon \in (0, \frac{1}{2})\). Define versions of UCB1 and Successive Elimination attain improved regret bounds (both logarithmic and root-T) that depend on the \(\epsilon\).

Hint: Use a version of Hoeffding Inequality with ranges.

Exercise 1.2 (Epsilon-greedy). Prove Theorem 1.4: derive the \(O\left(\frac{t^2}{3} \cdot (K \log t)^{1/3}\right)\) regret bound for the epsilon-greedy algorithm exploration probabilities \(\epsilon_t = t^{-1/3} \cdot (K \log t)^{1/3}\).

Hint: Fix round \(t\) and analyze \(E[\Delta(a_t)]\) for this round separately. Set up the “clean event” for rounds 1, \ldots, \(t\) much like in Section 1.3.1 (treating \(t\) as the time horizon), but also include the number of exploration rounds up to time \(t\).

Exercise 1.3 (instantaneous regret). Recall that instantaneous regret at round \(t\) is \(\Delta(a_t) = \mu^* - \mu(a_t)\).

(a) Prove that Successive Elimination achieves “instance-independent” regret bound of the form

\[
E[\Delta(a_t)] \leq \frac{\text{polylog}(T)}{\sqrt{t/K}}
\]

for each round \(t \in [T]\). \hspace{1cm} (1.15)

(b) Derive a regret bound for Explore-first: an “instance-independent” upper bound on instantaneous regret.

Exercise 1.4 (bandits with predictions). Recall that in “bandits with predictions”, after \(T\) rounds the algorithm outputs a prediction: a guess \(y_T\) for the best arm. We focus on the instantaneous regret \(\Delta(y_T)\) for the prediction.

(a) Take any bandit algorithm with an instance-independent regret bound \(E[R(T)] \leq f(T)\), and construct an algorithm for “bandits with predictions” such that \(E[\Delta(y_T)] \leq f(T)/T\).

Note: Surprisingly, taking \(y_T = a_t\) does not seem to work in general – definitely not immediately. Taking \(y_T\) to be the arm with a maximal empirical reward does not seem to work, either. But there is a simple solution ...

Take-away: We can easily obtain \(E[\Delta(y_T)] = O(\sqrt{K \log(T)}/T\) from standard algorithms such as UCB1 and Successive Elimination. However, as parts (bc) show, one can do much better!

(b) Consider Successive Elimination with \(y_T = a_T\). Prove that (with a slightly modified definition of the confidence radius) this algorithm can achieve

\[
E[\Delta(y_T)] \leq T^{-\gamma} \text{ if } T > T_{\mu,\gamma},
\]

where \(T_{\mu,\gamma}\) depends only on the mean rewards \(\mu(a) : a \in A\) and the \(\gamma\). This holds for an arbitrarily large constant \(\gamma\), with only a multiplicative-constant increase in regret.

Hint: Put the \(\gamma\) inside the confidence radius, so as to make the “failure probability” sufficiently low.
(c) Prove that alternating the arms (and predicting the best one) achieves, for any fixed $\gamma < 1$:

$$\mathbb{E}[\Delta(y_T)] \leq e^{-\Omega(T)} \text{ if } T > T_{\mu,\gamma},$$

where $T_{\mu,\gamma}$ depends only on the mean rewards $\mu(a) : a \in A$ and the $\gamma$.

*Hint:* Consider Hoeffding Inequality with an arbitrary constant $\alpha$ in the confidence radius. Pick $\alpha$ as a function of the time horizon $T$ so that the failure probability is as small as needed.

**Exercise 1.5 (Doubling trick).** Take any bandit algorithm $A$ for fixed time horizon $T$. Convert it to an algorithm $A_\infty$ which runs forever, in phases $i = 1, 2, 3, \ldots$ of $2^i$ rounds each. In each phase $i$ algorithm $A$ is restarted and run with time horizon $2^i$.

(a) State and prove a theorem which converts an instance-independent upper bound on regret for $A$ into similar bound for $A_\infty$ (so that this theorem applies to both UCB1 and Explore-first).

(b) Do the same for $\log(T)$ instance-dependent upper bounds on regret. (Then regret increases by a $\log(T)$ factor.)
Chapter 2

Lower Bounds (rev. Jul’18)

This chapter is about what bandit algorithms cannot do. We present two fundamental results which imply that the regret rates in the previous chapter are essentially the best possible.

We are interested in lower bounds on regret which apply to all bandit algorithms, in the sense that no bandit algorithm can achieve better regret. We prove the $\Omega(\sqrt{KT})$ lower bound, which takes most of this chapter. Then we formulate and discuss the instance-dependent $\Omega(\log T)$ lower bound. These lower bounds give us a sense of what are the best possible upper bounds that one can hope to achieve.

The $\Omega(\sqrt{KT})$ lower bound is stated as follows:

**Theorem 2.1.** Consider multi-armed bandits with IID rewards. Fix time horizon $T$ and the number of arms $K$. For any bandit algorithm, there exists a problem instance such that $\mathbb{E}[R(T)] \geq \Omega(\sqrt{KT})$.

This lower bound is “worst-case”, leaving open the possibility that it has low regret for many/most other problem instances. To prove such a lower bound, one needs to construct a family $\mathcal{F}$ of problem instances that can “fool” any algorithm. Then there are two standard ways to proceed:

(i) prove that any algorithm has high regret on some instance in $\mathcal{F}$,

(ii) define a “randomized” problem instance: a distribution over $\mathcal{F}$, and prove that any algorithm has high regret in expectation over this distribution.

**Remark 2.2.** Note that (ii) implies (i), is because if regret is high in expectation over problem instances, then there exists at least one problem instance with high regret. Conversely, (i) implies (ii) if $|\mathcal{F}|$ is a constant: indeed, if we have high regret $H$ for some problem instance in $\mathcal{F}$, then in expectation over a uniform distribution over $\mathcal{F}$ regret is least $H/|\mathcal{F}|$. However, this argument breaks if $|\mathcal{F}|$ is large. Yet, a stronger version of (i) which says that regret is high for a constant fraction of the instances in $\mathcal{F}$ implies (ii), with uniform distribution over the instances, regardless of how large $|\mathcal{F}|$ is.

On a very high level, our proof proceeds as follows. We consider 0-1 rewards and the following family of problem instances, with parameter $\epsilon > 0$ to be adjusted in the analysis:

$$
\mathcal{I}_j = \begin{cases} 
\mu_i = (1 + \epsilon)/2 & \text{for arm } i = j \\
\mu_i = 1/2 & \text{for each arm } i \neq j.
\end{cases} 
$$

(2.1)
for each \( j = 1, 2, \ldots, K \). (Recall that \( K \) is the number of arms.) Recall from the previous chapter that sampling each arm \( \tilde{O}(1/\epsilon^2) \) times suffices for our upper bounds on regret. We will prove that sampling each arm \( \Omega(1/\epsilon^2) \) times is necessary to determine whether this arm is good or bad. This leads to regret \( \Omega(K/\epsilon) \). We complete the proof by plugging in \( \epsilon = \Theta(\sqrt{K/T}) \). However, the technical details are quite subtle. We present them in several relatively gentle steps.

### 2.1 Background on KL-divergence

The proof relies on \textit{KL-divergence}, an important tool from Information Theory. This section provides a brief introduction to KL-divergence that suffices for our purposes. This material is usually covered in introductory courses on information theory.

Throughout, consider a finite sample space \( \Omega \), and let \( p, q \) be two probability distributions on \( \Omega \). Then, the Kullback-Leibler divergence or \textit{KL-divergence} is defined as:

\[
\text{KL}(p, q) = \sum_{x \in \Omega} p(x) \ln \frac{p(x)}{q(x)} = \mathbb{E}_p \left[ \ln \frac{p(x)}{q(x)} \right].
\]

This is a notion of distance between two distributions, with the properties that it is non-negative, 0 iff \( p = q \), and small if the distributions \( p \) and \( q \) are close to one another. However, KL-divergence is not symmetric and does not satisfy the triangle inequality.

\textbf{Remark 2.3.} KL-divergence is a mathematical construct with amazingly useful properties (see Theorem \ref{thm:kl} below). The precise definition does not matter for our purposes, as long as these properties are satisfied; in other words, any other construct with the same properties would do just as well. While there are deep reasons as to why KL-divergence should be defined in this specific way, these reasons are beyond the scope of this book. The definition of KL-divergence and the useful properties thereof extend to infinite sample spaces. However, finite sample spaces suffice for our purposes, and is much easier to work with.

\textbf{Remark 2.4.} Let us see some intuition why this definition makes sense. Suppose we have data points \( x_1, \ldots, x_n \in \Omega \), drawn independently from some fixed, but unknown distribution \( p^* \). Further, suppose we know that this distribution is either \( p \) or \( q \), and we wish to use the data to estimate which one is more likely. One standard way to quantify whether distribution \( p \) is more likely than \( q \) is the \textit{log-likelihood ratio},

\[
\Lambda_n := \sum_{i=1}^{n} \log \frac{p(x_i)}{q(x_i)}.
\]

KL-divergence is the expectation of this quantity, provided that the true distribution is \( p \), and also the limit as \( n \to \infty \):

\[
\lim_{n \to \infty} \Lambda_n = \mathbb{E}[\Lambda_n] = \text{KL}(p, q) \quad \text{if } p^* = p.
\]

We present some of the fundamental properties of KL-divergence that will be needed for the rest of this chapter. Throughout, let \( \mathbb{R}_c, \epsilon \geq 0 \), denote a biased random coin with bias \( \frac{c}{2} \), \textit{i.e.}, a distribution over \( \{0, 1\} \) with expectation \( (1 + \epsilon)/2 \).

\textbf{Theorem 2.5.} KL-divergence satisfies the following properties:

(a) \textbf{Gibbs’ Inequality:} \( \text{KL}(p, q) \geq 0 \) for any two distributions \( p, q \), with equality if and only if \( p = q \).

\footnote{It immediately follows from Equation (1.7) in Chapter 1
(b) Chain rule for product distributions: Let the sample space be a product $\Omega = \Omega_1 \times \Omega_1 \times \cdots \times \Omega_n$. Let $p$ and $q$ be two distributions on $\Omega$ such that $p = p_1 \times p_2 \times \cdots \times p_n$ and $q = q_1 \times q_2 \times \cdots \times q_n$, where $p_j, q_j$ are distributions on $\Omega_j$, for each $j \in [n]$. Then $\text{KL}(p, q) = \sum_{j=1}^n \text{KL}(p_j, q_j)$.

(c) Pinsker’s inequality: for any event $A \subset \Omega$ we have $2(p(A) - q(A))^2 \leq \text{KL}(p, q)$.

(d) Random coins: $\text{KL}({\text{RC}_\epsilon}, {\text{RC}_0}) \leq 2\epsilon^2$, and $\text{KL}({\text{RC}_0}, {\text{RC}_\epsilon}) \leq \epsilon^2$ for all $\epsilon \in (0, \frac{1}{2})$.

A typical usage of these properties is as follows. Consider the setting from part (b) with $n$ samples from two random coins: $p_j = \text{RC}_\epsilon$ is a biased random coin, and $q_j = \text{RC}_0$ is a fair random coin, for each $j \in [n]$. Suppose we are interested in some event $A \subset \Omega$, and we wish to prove that $p(A)$ is not too far from $q(A)$ when $\epsilon$ is small enough. Then:

$$2(p(A) - q(A))^2 \leq \text{KL}(p, q) \leq \sum_{j=1}^n \text{KL}(p_j, q_j) \leq n \cdot \text{KL}({\text{RC}_\epsilon}, {\text{RC}_0}) \leq 2n\epsilon^2.$$

It follows that $|p(A) - q(A)| \leq \epsilon \sqrt{n}$. In particular, $|p(A) - q(A)| < \frac{1}{2}$ whenever $\epsilon < \frac{1}{2\sqrt{n}}$.

We have proved the following:

**Lemma 2.6.** Consider sample space $\Omega = \{0, 1\}^n$ and two distributions on $\Omega$, $p = \text{RC}_\epsilon^n$ and $q = \text{RC}_0^n$, for some $\epsilon > 0$. Then $|p(A) - q(A)| \leq \epsilon \sqrt{n}$ for any event $A \subset \Omega$.

**Remark 2.7.** The asymmetry in the definition of KL-divergence does not matter in the argument above: we could have written $\text{KL}(q, p)$ instead of $\text{KL}(p, q)$. Likewise, it does not matter throughout this chapter.

The proofs of the properties in Theorem (b) are not essential for understanding the rest of this chapter, and can be skipped. However, they are fairly simple, and we include them below for completeness.

**Proof of Theorem (b) a.** Let us define: $f(y) = y \ln(y)$. $f$ is a convex function under the domain $y > 0$. Now, from the definition of the KL divergence we get:

$$\text{KL}(p, q) = \sum_{x \in \Omega} q(x) \frac{p(x)}{q(x)} \ln \frac{p(x)}{q(x)} = \sum_{x \in \Omega} q(x) f \left( \frac{p(x)}{q(x)} \right) \geq f \left( \sum_{x \in \Omega} q(x) \frac{p(x)}{q(x)} \right) \quad (\text{by Jensen’s inequality})$$

$$= f \left( \sum_{x \in \Omega} p(x) \right) = f(1) = 0,$$

In the above application of Jensen’s inequality, since $f$ is not a linear function, equality holds (i.e., $\text{KL}(p, q) = 0$) if and only if $p = q$. 

\[17\]
Proof of Theorem 2.5(b). Let \( x = (x_1, x_2, \ldots, x_n) \in \Omega \) such that \( x_i \in \Omega_i \) for all \( i = 1, \ldots, n \). Let \( h_i(x_i) = \ln \frac{p_i(x_i)}{q_i(x_i)} \). Then:

\[
\text{KL}(p, q) = \sum_{x \in \Omega} p(x) \ln \frac{p(x)}{q(x)}
\]

\[
= \sum_{i=1}^{n} \sum_{x \in \Omega} p(x) h_i(x_i) \quad \left[ \text{since } \ln \frac{p(x)}{q(x)} = \sum_{i=1}^{n} h_i(x_i) \right]
\]

\[
= \sum_{i=1}^{n} \sum_{x_i \in \Omega_i} h_i(x_i) \sum_{x \in \Omega, x_i = x_i^*} p(x)
\]

\[
= \sum_{i=1}^{n} \sum_{x_i \in \Omega_i} p_i(x_i) h_i(x_i) \quad \left[ \text{since } \sum_{x \in \Omega, x_i = x_i^*} p(x) = p_i(x_i^*) \right]
\]

\[
= \sum_{i=1}^{n} \text{KL}(p_i, q_i).
\]

Proof of Theorem 2.5(c). To prove this property, we first claim the following:

Claim 2.8. For each event \( A \subset \Omega \),

\[
\sum_{x \in A} p(x) \ln \frac{p(x)}{q(x)} \geq p(A) \ln \frac{p(A)}{q(A)}.
\]

Proof. Let us define the following:

\[
p_A(x) = \frac{p(x)}{p(A)} \quad \text{and} \quad q_A(x) = \frac{q(x)}{q(A)} \quad \forall x \in A.
\]

Then the claim can be proved as follows:

\[
\sum_{x \in A} p(x) \ln \frac{p(x)}{q(x)} = p(A) \sum_{x \in A} p_A(x) \ln \frac{p(A)p_A(x)}{q(A)q_A(x)}
\]

\[
= p(A) \left( \sum_{x \in A} p_A(x) \ln \frac{p_A(x)}{q_A(x)} \right) + p(A) \ln \frac{p(A)}{q(A)} \sum_{x \in A} p_A(x)
\]

\[
\geq p(A) \ln \frac{p(A)}{q(A)}. \quad \left[ \text{since } \sum_{x \in A} p_A(x) \ln \frac{p_A(x)}{q_A(x)} = \text{KL}(p_A, q_A) \geq 0 \right] \quad \square
\]

Fix \( A \subset \Omega \). Using Claim 2.8, we have the following:

\[
\sum_{x \in A} p(x) \ln \frac{p(x)}{q(x)} \geq p(A) \ln \frac{p(A)}{q(A)},
\]

\[
\sum_{x \notin A} p(x) \ln \frac{p(x)}{q(x)} \geq p(\bar{A}) \ln \frac{p(\bar{A})}{q(\bar{A})},
\]

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where \( \bar{A} \) denotes the complement of \( A \). Now, let \( a = p(A) \) and \( b = q(A) \). Further, assume \( a < b \). Then:

\[
KL(p, q) = a \ln \frac{a}{b} + (1 - a) \ln \frac{1 - a}{1 - b}
\]

\[
= \int_{a}^{b} \left( -\frac{a}{x} + \frac{1 - a}{1 - x} \right) dx
\]

\[
= \int_{a}^{b} \frac{x - a}{x(1 - x)} dx
\]

\[
\geq \int_{a}^{b} 4(x - a) dx = 2(b - a)^2. \quad (\text{since } x(1 - x) \leq \frac{1}{4}) \quad \square
\]

**Proof of Theorem 2.5(d).**

\[
KL(\mathcal{RC}_0, \mathcal{RC}_\epsilon) = \frac{1}{2} \ln \left( \frac{1}{1 + \epsilon} \right) + \frac{1}{2} \ln \left( \frac{1}{1 - \epsilon} \right)
\]

\[
= -\frac{1}{2} \ln(1 - \epsilon^2)
\]

\[
\leq -\frac{1}{2} (-2 \epsilon^2) \quad (\text{as } \log(1 - \epsilon^2) \geq -2 \epsilon^2 \text{ whenever } \epsilon^2 \leq \frac{1}{2})
\]

\[
= \epsilon^2.
\]

\[
KL(\mathcal{RC}_\epsilon, \mathcal{RC}_0) = \frac{1 + \epsilon}{2} \ln(1 + \epsilon) + \frac{1 - \epsilon}{2} \ln(1 - \epsilon)
\]

\[
= \frac{1}{2} (\ln(1 + \epsilon) + \ln(1 - \epsilon)) + \frac{\epsilon}{2} (\ln(1 + \epsilon) - \ln(1 - \epsilon))
\]

\[
= \frac{1}{2} \ln(1 - \epsilon^2) + \frac{\epsilon}{2} \ln \frac{1 + \epsilon}{1 - \epsilon}.
\]

Now, \( \ln(1 - \epsilon^2) < 0 \) and we can write \( \ln \frac{1 + \epsilon}{1 - \epsilon} = \ln \left( 1 + \frac{2 \epsilon}{1 - \epsilon} \right) \leq \frac{2 \epsilon}{1 - \epsilon} \). Thus, we get:

\[
KL(\mathcal{RC}_\epsilon, \mathcal{RC}_0) < \frac{\epsilon}{2} \cdot \frac{2 \epsilon}{1 - \epsilon} = \frac{\epsilon^2}{1 - \epsilon} \leq 2 \epsilon^2. \quad \square
\]

### 2.2 A simple example: flipping one coin

We start with a simple application of the KL-divergence technique, which is also interesting as a standalone result. Consider a biased random coin: a distribution on \( \{0, 1\} \) with an unknown mean \( \mu \in [0, 1] \). Assume that \( \mu \in \{\mu_1, \mu_2\} \) for two known values \( \mu_1 > \mu_2 \). The coin is flipped \( T \) times. The goal is to identify if \( \mu = \mu_1 \) or \( \mu = \mu_2 \) with low probability of error.

Let us make our goal a little more precise. Define \( \Omega := \{0, 1\}^T \) to be the sample space for the outcomes of \( T \) coin tosses. Let us say that we need a decision rule

\[
\text{Rule} : \Omega \to \{\text{High, Low}\}
\]

which satisfies the following two properties:

\[
\Pr[\text{Rule(observations)} = \text{High} \mid \mu = \mu_1] \geq 0.99, \quad (2.2)
\]

\[
\Pr[\text{Rule(observations)} = \text{Low} \mid \mu = \mu_2] \geq 0.99. \quad (2.3)
\]

How large should \( T \) be for such a decision rule to exist? We know that \( T \sim (\mu_1 - \mu_2)^{-2} \) is sufficient. What we prove is that it is also necessary. We focus on the special case when both \( \mu_1 \) and \( \mu_2 \) are close to \( \frac{1}{2} \).

**Lemma 2.9.** Let \( \mu_1 = \frac{1 + \epsilon}{2} \) and \( \mu_2 = \frac{1}{2} \). Fix a decision rule which satisfies (2.2) and (2.3). Then \( T > \frac{1}{4 \epsilon^2} \).
Proof. Let \( A_0 \subset \Omega \) be the event this rule returns \( \text{High} \). Then

\[
\Pr[A_0 \mid \mu = \mu_1] - \Pr[A_0 \mid \mu = \mu_2] \geq 0.98. \tag{2.4}
\]

Let \( P_i(A) = \Pr[A \mid \mu = \mu_i] \), for each event \( A \subset \Omega \) and each \( i \in \{1, 2\} \). Then \( P_i = P_{i,1} \times \ldots \times P_{i,T} \), where \( P_{i,t} \) is the distribution of the \( t \)-th coin toss if \( \mu = \mu_i \). Thus, the basic KL-divergence argument summarized in Lemma 2.6 applies to distributions \( P_1 \) and \( P_2 \). It follows that \( |P_1(A) - P_2(A)| \leq \epsilon \sqrt{T} \). Plugging in \( A = A_0 \) and \( T \leq \frac{1}{\epsilon^2} \), we obtain \( |P_1(A_0) - P_2(A_0)| < \frac{1}{2} \), contradicting (2.4).

Remarkably, the proof applies to all decision rules at once!

2.3 Flipping several coins: “bandits with prediction”

Let us extend the previous example to multiple coins. We consider a bandit problem with \( K \) arms, where each arm is a biased random coin with unknown mean. More formally, the reward of each arm is drawn independently from a fixed but unknown Bernoulli distribution. After \( T \) rounds, the algorithm outputs an arm \( y_T \): a prediction for which arm is optimal (has the highest mean reward). We call this version “bandits with predictions”. We are only concerned with the quality of prediction, rather than regret.

As a matter of notation, the set of arms is \([K]\), \( \mu(a) \) is the mean reward of arm \( a \), and a problem instance is specified as a tuple \( I = (\mu(a) : a \in [K]) \).

For concreteness, let us say that a good algorithm for “bandits with predictions” should satisfy

\[
\Pr[\text{prediction } y_T \text{ is correct } \mid I] \geq 0.99 \tag{2.5}
\]

for each problem instance \( I \). We will use the family (2.1) of problem instances, with parameter \( \epsilon > 0 \), to argue that one needs \( T \geq \Omega \left( \frac{K}{\epsilon^2} \right) \) for any algorithm to “work”, i.e., satisfy property (2.5), on all instances in this family. This result is of independent interest, regardless of the regret bound that we’ve set out to prove.

In fact, we prove a stronger statement which will also be the crux in the proof of the regret bound.

Lemma 2.10. Consider a “bandits with predictions” problem with \( T \leq \frac{cK}{\epsilon^2} \), for a small enough absolute constant \( c > 0 \). Fix any deterministic algorithm for this problem. Then there exists at least \( \lceil K/3 \rceil \) arms \( a \) such that

\[
\Pr[y_T = a \mid I_a] < \frac{3}{4}. \tag{2.6}
\]

The proof for \( K = 2 \) arms is particularly simple, so we present it first. The general case is somewhat more subtle. We only present a simplified proof for \( K \geq 24 \), which is deferred to Section 2.4

Proof (\( K = 2 \) arms). Let us set up the sample space which we will use in the proof. Let

\[
(r_t(a) : a \in [K], t \in [T])
\]

be mutually independent Bernoulli random variables such that \( r_t(a) \) has expectation \( \mu(a) \). We refer to this tuple as the rewards table, where we interpret \( r_t(a) \) as the reward received by the algorithm for the \( t \)-th time it chooses arm \( a \). The sample space is \( \Omega = \{0, 1\}^{K \times T} \), where each outcome \( \omega \in \Omega \) corresponds to a particular realization of the rewards table. Each problem instance \( I_j \) defines distribution \( P_j \) on \( \Omega \): \n
\[
P_j(A) = \Pr[A \mid I_j] \quad \text{for each } A \subset \Omega.
\]
Let \( P_{a,t} \) be the distribution of \( r_t(a) \) under instance \( I_j \), so that \( P_j = \prod_{a \in [K], t \in [T]} P_{a,t} \).

We need to prove that (2.6) holds for at least one of the arms. For the sake of contradiction, assume it fails for both arms. Let \( A = \{ \omega \subseteq \Omega : y_T = 1 \} \) be the event that the algorithm predicts arm 1. Then \( P_1(A) \geq \frac{3}{4} \) and \( P_2(A) < \frac{1}{4} \), so their difference is \( P_1(A) - P_2(A) \geq \frac{1}{2} \).

To arrive at a contradiction, we use a similar KL-divergence argument as before:

\[
2(P_1(A) - P_2(A))^2 \leq KL(P_1, P_2) \leq \sum_{a=1}^{K} \sum_{t=1}^{T} KL(P_{1,a,t}, P_{2,a,t}) \leq 2T \cdot 2\epsilon^2 \text{ (by Theorem 2.5(d)).}
\]

(2.7)

The last inequality holds because for each arm \( a \) and each round \( t \), one of the distributions \( P_{1,a,t} \) and \( P_{2,a,t} \) is a fair coin \( RC_0 \), and another is a biased coin \( RC_\epsilon \). Therefore,

\[
P_1(A) - P_2(A) \leq 2\epsilon \sqrt{T} < \frac{1}{2} \quad \text{whenever } T \leq \left( \frac{1}{4\epsilon} \right)^2.
\]

\[\square\]

**Corollary 2.11.** Assume \( T \) is as in Lemma 2.10. Fix any algorithm for “bandits with predictions”. Choose an arm \( a \) uniformly at random, and run the algorithm on instance \( I_a \). Then \( \Pr[y_T \neq a] \geq \frac{1}{12} \), where the probability is over the choice of arm \( a \) and the randomness in rewards and the algorithm.

**Proof.** Lemma 2.10 easily implies this corollary for deterministic algorithms, which in turn implies it for randomized algorithms, because any randomized algorithm can be expressed as a distribution over deterministic algorithms. \[\square\]

Finally, we use Corollary 2.11 to finish our proof of the \( \sqrt{KT} \) lower bound on regret.

**Theorem 2.12.** Fix time horizon \( T \) and the number of arms \( K \). Fix a bandit algorithm. Choose an arm \( a \) uniformly at random, and run the algorithm on problem instance \( I_a \). Then

\[
\mathbb{E}[R(T)] \geq \Omega(\sqrt{KT}),
\]

(2.8)

where the expectation is over the choice of arm \( a \) and the randomness in rewards and the algorithm.

**Proof.** Fix the parameter \( \epsilon > 0 \) in (2.1), to be adjusted later, and assume that \( T \leq \frac{cK}{\epsilon^2} \), where \( c \) is the constant from Lemma 2.10.

Fix round \( t \). Let us interpret the algorithm as a “bandits with predictions” algorithm, where the prediction is simply \( a_t \), the arm chosen in this round. We can apply Corollary 2.11, treating \( t \) as the time horizon, to deduce that \( \Pr[a_t \neq a] \geq \frac{1}{12} \). In words, the algorithm chooses a non-optimal arm with probability at least \( \frac{1}{12} \). Recall that for each problem instances \( I_a \), the “badness” \( \Delta(a_t) := \mu^* - \mu(a_t) \) is \( \epsilon/2 \) whenever a non-optimal arm is chosen. Therefore,

\[
\mathbb{E}[\Delta(a_t)] = \Pr[a_t \neq a] \cdot \frac{\epsilon}{2} \geq \epsilon/24.
\]

Summing up over all rounds, \( \mathbb{E}[R(T)] = \sum_{t=1}^{T} \mathbb{E}[\Delta(a_t)] \geq \epsilon T/24 \). Using \( \epsilon = \sqrt{\frac{cK}{T}} \), we obtain (2.8). \[\square\]
2.4 Proof of Lemma 2.10 for \( K \geq 24 \) arms

Compared to the case of \( K = 2 \) arms, we need to handle a time horizon that can be larger by a factor of \( O(K) \). The crucial improvement is a more delicate version of the KL-divergence argument, which improves the right-hand side of (2.7) to \( O(T e^2 / K) \).

For the sake of the analysis, we will consider an additional problem instance

\[ \mathcal{I}_0 = \{ \mu_i = \frac{1}{2} \text{ for all } i \}, \]

which we call the “base instance”. Let \( \mathbb{E}_0[\cdot] \) be the expectation given this problem instance. Also, let \( T_a \) be the total number of times arm \( a \) is played.

We consider the algorithm’s performance on problem instance \( \mathcal{I}_0 \), and focus on arms \( j \) that are “neglected” by the algorithm, in the sense that the algorithm does not choose arm \( j \) very often and is not likely to pick \( j \) for the guess \( y_T \). Formally, we observe the following:

There are at least \( \frac{2K}{3} \) arms \( j \) such that \( \mathbb{E}_0(T_j) \leq \frac{3T}{K} \), \hspace{1cm} (2.9)

There are at least \( \frac{2K}{3} \) arms \( j \) such that \( P_0( y_T = j ) \leq \frac{3}{K} \). \hspace{1cm} (2.10)

(To prove (2.9), assume for contradiction that we have more than \( \frac{K}{3} \) arms with \( \mathbb{E}_0(T_j) > \frac{3T}{K} \). Then the expected total number of times these arms are played is strictly greater than \( T \), which is a contradiction. (2.10) is proved similarly.) By Markov inequality,

\[ \mathbb{E}_0(T_j) \leq \frac{3T}{K} \] implies that \( \Pr[T_j \leq \frac{24T}{K}] \geq \frac{7}{8} \).

Since the sets of arms in (2.9) and (2.10) must overlap on at least \( \frac{K}{3} \) arms, we conclude:

There are at least \( \frac{K}{3} \) arms \( j \) such that \( \Pr[T_j \leq \frac{24T}{K}] \geq \frac{7}{8} \) and \( P_0( y_T = j ) \leq \frac{3}{K} \). \hspace{1cm} (2.11)

We will now refine our definition of the sample space. For each arm \( a \), define the \( t \)-round sample space \( \Omega_a^t = \{0, 1 \}^t \), where each outcome corresponds to a particular realization of the tuple \( (r_s(a) : s \in [t]) \).

(Recall that we interpret \( r_s(a) \) as the reward received by the algorithm for the \( t \)-th time it chooses arm \( a \).) Then the “full” sample space we considered before can be expressed as \( \Omega = \prod_{a \in [K]} \Omega_a^T \).

Fix an arm \( j \) satisfying the two properties in (2.11). We will consider a “reduced” sample space in which arm \( j \) is played only \( m = \frac{24T}{K} \) times:

\[ \Omega^* = \Omega_j^m \times \prod_{\text{arms } a \neq j} \Omega_a^T. \hspace{1cm} (2.12) \]

For each problem instance \( \mathcal{I}_t \), we define distribution \( P_t^* \) on \( \Omega^* \) as follows:

\[ P_t^*(A) = \Pr[A \mid \mathcal{I}_t] \text{ for each } A \subset \Omega^*. \]

In other words, distribution \( P_t^* \) is a restriction of \( P_t \) to the reduced sample space \( \Omega^* \).

We apply the KL-divergence argument to distributions \( P_0^* \) and \( P_j^* \). For each event \( A \subset \Omega^* \):

\[
2(P_0^*(A) - P_j^*(A))^2 \leq \text{KL}(P_0^*, P_j^*) \hspace{1cm} \text{(by Pinsker’s inequality)}
\]

\[
= \sum_{\text{arms } a} \sum_{t=1}^{T} \text{KL}(P_{0,a}^t, P_{j,a}^t) \hspace{1cm} \text{(by Chain Rule)}
\]

\[
= \sum_{\text{arms } a \neq j} \sum_{t=1}^{T} \text{KL}(P_{0,a}^t, P_{j,a}^t) + \sum_{t=1}^{m} \text{KL}(P_{0,j}^t, P_{j,j}^t)
\]

\[
\leq 0 + m \cdot 2e^2 \hspace{1cm} \text{(by Theorem 2.3(d))}.
\]
The last inequality holds because each arm \( a \neq j \) has identical reward distributions under problem instances \( I_0 \) and \( I_j \) (namely the fair coin \( RC_0 \)), and for arm \( j \) we only need to sum up over \( m \) samples rather than \( T \).

Therefore, assuming \( T \leq \frac{cK}{\epsilon^2} \) with small enough constant \( c \), we can conclude that

\[
|P^*_0(A) - P^*_j(A)| \leq \epsilon \sqrt{m} < \frac{1}{8} \quad \text{for all events } A \subset \Omega^*.
\]

(2.13)

To apply (2.13), we need to make sure that the event \( A \) is in fact contained in \( \Omega^* \), i.e., whether this event holds is completely determined by the first \( m \) samples of arm \( j \) (and arbitrarily many samples of other arms). In particular, we cannot take \( A = \{ y_t = j \} \), which would be the most natural extension of the proof technique from the 2-arms case, because this event may depend on more than \( m \) samples of arm \( j \). Instead, we apply (2.13) twice: to events

\[
A = \{ y_T = j \text{ and } T_j \leq m \} \quad \text{and} \quad A' = \{ T_j > m \}.
\]

(2.14)

Note that whether the algorithm samples arm \( j \) more than \( m \) times is completely determined by the first \( m \) coin tosses!

We are ready for the final computation:

\[
P_j(A) \leq \frac{1}{8} + P_0(A) \leq \frac{1}{8} + P_0(y_T = j) \leq \frac{1}{4} \quad \text{(by our choice of arm } j\text{).}
\]

\[
P_j(A') \leq \frac{1}{8} + P_0(A') \leq \frac{1}{4} \quad \text{(by (2.13))}
\]

\[
P_j(Y_T = j) \leq P^*_j(Y_T = j \text{ and } T_j \leq m) + P^*_j(T_j > m)
= P_j(A) + P_j(A') \leq \frac{1}{4}.
\]

This holds for any arm \( j \) satisfying the properties in (2.11). Since there are at least \( K/3 \) such arms, the lemma follows.

### 2.5 Instance-dependent lower bounds (without proofs)

There is another fundamental lower bound on regret, which asserts \( \log(T) \) regret with an instance-dependent constant and (unlike the \( \sqrt{KT} \) lower bound) applies to every problem instance. This lower bound complements the \( \log(T) \) upper bound that we proved for algorithms UCB1 and Successive Elimination. We formulate and explain this lower bound, without a proof.

Let us focus on 0-1 rewards. For a particular problem instance, we are interested in how \( \mathbb{E}[R(t)] \) grows with \( t \). We start with a simpler and weaker version of the lower bound:

**Theorem 2.13.** No algorithm can achieve regret \( \mathbb{E}[R(t)] = o(c_T \log t) \) for all problem instances \( \mathcal{I} \), where the “constant” \( c_T \) can depend on the problem instance but not on the time \( t \).

This version guarantees at least one problem instance on which a given algorithm has “high” regret. We would like to have a stronger lower bound which guarantees “high” regret for each problem instance. However, such lower bound is impossible because of a trivial counterexample: an algorithm which always plays arm 1, as dumb as it is, nevertheless has 0 regret on any problem instance for which arm 1 is optimal. Therefore, the desired lower bound needs to assume that the algorithm is at least somewhat good, so as to rule out such counterexamples.
Theorem 2.14. Fix $K$, the number of arms. Consider an algorithm such that

$$E[R(t)] \leq O(C_{T, \alpha} t^\alpha) \quad \text{for each problem instance } I \text{ and each } \alpha > 0.$$  \hfill (2.15)

Here the “constant” $C_{T, \alpha}$ can depend on the problem instance $I$ and the $\alpha$, but not on time $t$.

Fix an arbitrary problem instance $I$. For this problem instance:

There exists time $t_0$ such that for any $t \geq t_0$ \quad $E[R(t)] \geq C_T \ln(t)$,  \hfill (2.16)

for some constant $C_T$ that depends on the problem instance, but not on time $t$.

Remark 2.15. For example, Assumption (2.15) is satisfied for any algorithm with $E[R(t)] \leq (\log t)^{1000}$.

Let us refine Theorem 2.14 and specify how the instance-dependent constant $C_T$ in (2.16) can be chosen. In what follows, $\Delta(a) = \mu^* - \mu(a)$ be the “badness” of arm $a$.

Theorem 2.16. For each problem instance $I$ and any algorithm that satisfies (2.15),

(a) the bound (2.16) holds with

$$C_T = \sum_{a: \Delta(a) > 0} \frac{\mu^*(1 - \mu^*)}{\Delta(a)}.$$

(b) for each $\epsilon > 0$, the bound (2.16) holds with

$$C_T = \sum_{a: \Delta(a) > 0} \frac{\Delta(a)}{\text{KL}(\mu(a), \mu^*)} - \epsilon.$$

Remark 2.17. The lower bound from part (a) is similar to the upper bound achieved by UCB1 and Successive Elimination: $R(T) \leq \sum_{a: \Delta(a) > 0} \frac{O(\log T)}{\Delta(a)}$. In particular, we see that the upper bound is optimal up to a constant factor when $\mu^*$ is bounded away from 0 and 1, e.g., when $\mu^* \in [\frac{1}{4}, \frac{3}{4}]$.

Remark 2.18. Part (b) is a stronger (i.e., larger) lower bound which implies the more familiar form in (a). Several algorithms in the literature are known to come arbitrarily close to this lower bound. In particular, a version of Thompson Sampling (another standard algorithm discussed in Chapter 3) achieves regret

$$R(t) \leq (1 + \delta) C_T \ln(t) + C_T^\prime / \epsilon^2, \quad \forall \delta > 0,$$

where $C_T$ is from part (b) and $C_T^\prime$ is some other instance-dependent constant.

2.6 Bibliographic remarks and further directions

The $\Omega(\sqrt{KT})$ lower bound on regret is from Auer et al. (2002b). KL-divergence and its properties is “textbook material” from information theory, e.g., see Cover and Thomas (1991). The outline and much of the technical details in the present exposition are based on the lecture notes from Kleinberg (2007). That said, we present a substantially simpler proof, in which we replace the general “chain rule” for KL-divergence with the special case of independent distributions (Theorem 2.5(b) in Section 2.1). This special case is much easier to formulate and apply, especially for those not deeply familiar with information theory. The proof of Lemma 2.10 for general $K$ is modified accordingly. In particular, we define the “reduced” sample space $\Omega^*$ with only a small number of samples from the “bad” arm $j$, and apply the KL-divergence argument to carefully defined events in (2.14), rather than a seemingly more natural event $A = \{y_T = j\}$.  

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The logarithmic lower bound from Section 2.5 is due to Lai and Robbins (1985). Its proof is also based on a KL-divergence technique. The proof can be found in the original paper (Lai and Robbins, 1985), as well as in the survey (Bubeck and Cesa-Bianchi, 2012). Compared to these sources, our exposition is more explicit on “unwrapping” what this lower bound means.

While these two lower bounds essentially resolve the basic version of multi-armed bandits, they do not suffice for many other versions. This is for several reasons:

- some bandit problems posit auxiliary constraints on the problem instances, such as Lipschitzness or linearity (see Interlude A), and the lower-bounding constructions need to respect these constraints.
- these problems often allow a very large or infinite number of actions, and the lower-bounding constructions need to choose the number of actions in the problem instances so as to obtain the strongest possible lower bound.
- in some bandit problems the constraints are on the algorithm, e.g., a dynamic pricing algorithm needs to stop when and if there are no more items to sell; a bandit algorithm that learns click probabilities for an ad auction needs to take into account the advertisers’ incentives. Then much stronger lower bounds may be possible.

Therefore, a number of problem-specific lower bounds have been proved over the years. A representative, but likely incomplete, list is below:

- for dynamic pricing (Kleinberg and Leighton, 2003; Babaioff et al., 2015). The algorithm is a seller: in each round it offers some good(s) for sale at fixed and non-negotiable price(s). Algorithm’s actions are the chosen price(s), and its reward is the revenue from sales, if any.
- for Lipschitz bandits (Kleinberg, 2004; Slivkins, 2014; Kleinberg et al., 2018). The algorithm is given a “similarity metric” on actions such that similar actions have similar expected rewards.
- for linear bandits (e.g., Dani et al., 2008; Rusmevichientong and Tsitsiklis, 2010; Shamir, 2015). Each action $a$ corresponds to a known feature vector $x_a \in \mathbb{R}^d$, and its expected reward is linear in $x_a$.
- for pay-per-click ad auctions (Babaioff et al., 2014; Devanur and Kakade, 2009). Ad auctions are parameterized by click probabilities of ads, which are a priori unknown but can be learned over time by a bandit algorithm. The said algorithm is constrained to take into account advertisers’ incentives.
- for bandits with resource constraints (Badanidiyuru et al., 2018). The algorithm is endowed with some resources, e.g., inventory for sale or budget for purchase. Each action collects a reward and spends some amount of each resource. The algorithm is constrained to stop once some resource is depleted.
- for best-arm identification (e.g., Kaufmann et al., 2016; Carpentier and Locatelli, 2016). The setting is the same as in bandits with i.i.d. rewards, but the goal is to identify the best arm with high probability.

Some of these lower bound are derived from first principles, (e.g., Kleinberg and Leighton, 2003; Kleinberg, 2004; Babaioff et al., 2014; Badanidiyuru et al., 2018; Kleinberg et al., 2018), and some are derived by reduction to a pre-existing regret bound (e.g., Babaioff et al., 2015; Kleinberg et al., 2018). Even when the family of problem instances is simple and intuitive, it usually takes a lengthy and intricate KL-divergence argument to derive the actual regret bound. Reduction to a pre-existing regret bound side-steps the KL-divergence argument, and therefore substantially simplifies exposition.
Some of the lower bounds (e.g., Kleinberg and Leighton [2003], Kleinberg [2004], Kleinberg et al. [2018]) require one randomized problem instance that applies to many (perhaps, infinitely many) time horizons at once. This problem instance consists of multiple “layers”, where each layer is responsible for the lower bound at particular time horizon.

### 2.7 Exercises and Hints

**Exercise 2.1 (lower bound for non-adaptive exploration).** Consider an algorithm such that:

- in the first $N$ rounds (“exploration phase”) the choice of arms does not depend on the observed rewards, for some $N$ that is fixed before the algorithm starts;
- in all remaining rounds, the algorithm only uses rewards observed during the exploration phase.

Focus on the case of two arms, and prove that such algorithm must have regret $\mathbb{E}[R(T)] \geq \Omega(T^{2/3})$ in the worst case.

**Hint:** Regret is a sum of regret from exploration, and regret from exploitation. For “regret from exploration”, we can use two instances: $(\mu_1, \mu_2) = (1, 0)$ and $(\mu_1, \mu_2) = (0, 1)$, i.e., one arm is very good and another arm is very bad. For “regret from exploitation” we can invoke the impossibility result for “bandits with predictions” (Corollary 3.11).

**Take-away:** Regret bound for Explore-First cannot be substantially improved. Further, allowing Explore-first to pick different arms in exploitation does not help.
Interlude A:

Bandits with Initial Information (rev. Jan’17)

Sometimes some information about the problem instance is known to the algorithm beforehand; informally, we refer to it as “initial information”. When and if such information is available, one would like to use it to improve algorithm’s performance. Using the “initial information” has been a subject of much recent work on bandits. However, how does the “initial information” look like, what is a good theoretical way to model it? We survey several approaches suggested in the literature.

**Constrained reward functions.** Here the “initial information” is that the reward function must belong to some family $F$ of feasible reward functions with nice properties. Several examples are below:

- $F$ is a product set: $F = \prod_{a \in A} I_a$, where $I_a \subseteq [0, 1]$ is the interval of possible values for $\mu(a)$, the mean reward of arm $a$. Then each $\mu(a)$ can take an arbitrary value in this interval, regardless of the other arms.

- One good arm, all other arms are bad: e.g., the family of instances $I_j$ from the lower bound proof.

- “Embedded” reward functions: each arm corresponds to a point in $\mathbb{R}^d$, so that the set of arms $A$ is interpreted as a subset of $\mathbb{R}^d$, and the reward function maps real-valued vectors to real numbers. Further, some assumption is made on these functions. Some of the typical assumptions are: $F$ is all linear functions, $F$ is all concave functions, and $F$ is a Lipschitz function. Each of these assumptions gave rise to a fairly long line of work.

From a theoretical point of view, we simply assume that $\mu \in F$ for the appropriate family $F$ of problem instances. Typically such assumption introduces dependence between arms, and one can use this dependence to infer something about the mean reward of one arm by observing the rewards of some other arms. In particular, Lipschitz assumption allows only “short-range” inferences: one can learn something about arm $a$ only by observing other arms that are not too far from $a$. Whereas linear and concave assumptions allow “long-range” inferences: it is possible to learn something about arm $a$ by observing arms that lie very far from $a$.

When one analyzes an algorithm under this approach, one usually proves a regret bound for each $\mu \in F$. In other words, the regret bound is only as good as the worst case over $F$. The main drawback is that such regret bound may be overly pessimistic: what if the “bad” problem instances in $F$ occur very rarely in

---

\[2\] Recall that the reward function $\mu$ maps arms to its mean rewards. We can also view $\mu$ as a vector $\mu \in [0, 1]^K$. 

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practice? In particular, what if most of instances in \( \mathcal{F} \) share some nice property such as linearity, whereas a few bad-and-rare instances do not.

**Bayesian bandits.** Another major approach is to represent the “initial information” as a distribution \( \mathbb{P} \) over the problem instances, and assume that the problem instance is drawn independently from \( \mathbb{P} \). This distribution is called “prior distribution”, or “Bayesian prior”, or simply a “prior”. One is typically interested in *Bayesian regret*: regret in expectation over the prior. This approach a special case of *Bayesian models* which are very common in statistics and machine learning: an instance of the model is sampled from a prior distribution which (typically) is assumed to be known, and one is interested in performance in expectation over the prior.

A prior \( \mathbb{P} \) also defines the family \( \mathcal{F} \) of feasible reward functions: simply, \( \mathcal{F} \) is the support of \( \mathbb{P} \). Thus, the prior can specify the family \( \mathcal{F} \) from the “constrained rewards functions” approach. However, compared to that approach, the prior can also specify that some reward functions in \( \mathcal{F} \) are more likely than others.

An important special case is *independent priors*: mean reward \( (\mu(a) : a \in \mathcal{A}) \) are mutually independent. Then the prior \( \mathbb{P} \) can be represented as a product \( \mathbb{P} = \prod_{a \in \mathcal{A}} \mathbb{P}_a \), where \( \mathbb{P}_a \) is the prior for arm \( a \) (meaning that the mean reward \( \mu(a) \) is drawn from \( \mathbb{P}_a \)). Likewise, the support \( \mathcal{F} \) is a product set \( \mathcal{F} = \prod_{a \in \mathcal{A}} \mathcal{F}_a \), where each \( \mathcal{F}_a \) is the set of all possible values for \( \mu(a) \). Per-arm priors \( \mathbb{P}_a \) typically considered in the literature include a uniform distribution over a given interval, a Gaussian (truncated or not), and just a discrete distribution over several possible values.

Another typical case is when the support \( \mathcal{F} \) is a highly constrained family such as the set of all linear functions, so that the arms are very dependent on one another.

The prior can substantially restrict the set of feasible functions that we are likely to see even if it has “full support” (i.e., if \( \mathcal{F} \) includes all possible functions). For simple example, consider a prior such that the reward function is linear with probability 99%, and with the remaining probability it is drawn from some distribution with full support.

The main drawback — typical for all Bayesian models — is that the Bayesian assumption (that the problem instance is sampled from a prior) may be very idealized in practice, and/or the “true” prior may not be fully known.

**Hybrid approach.** One can, in principle, combine these two approaches: have a Bayesian prior over some, but not all of the uncertainty, and use worst-case analysis for the rest. To make this more precise, suppose the reward function \( \mu \) is fully specified by two parameters, \( \theta \) and \( \omega \), and we have a prior on \( \theta \) but nothing is known about \( \omega \). Then the hybrid approach would strive to prove a regret bound of the following form:

For each \( \omega \), the regret of this algorithm in expectation over \( \theta \) is at most ... .

For a more concrete example, arms could correspond to points in \([0, 1]\) interval, and we could have \( \mu(x) = \theta \cdot x + \omega \), for parameters \( \theta, \omega \in \mathbb{R} \), and we may have a prior on the \( \theta \). Another example: the problem instances \( I_j \) in the lower bound are parameterized by two things: the best arm \( a^* \) and the number \( \epsilon \); so, e.g., we could have a uniform distribution over the \( a^* \), but no information on the \( \epsilon \).
Chapter 3

Thompson Sampling (rev. Jan’17)

We consider Bayesian bandits, and discuss an important algorithm for this setting called Thompson Sampling (also known as posterior sampling). It is the first bandit algorithm in the literature (Thompson, 1933). It is a very general algorithm, in the sense that it is well-defined for an arbitrary prior, and it is known to perform well in practice. The exposition is self-contained, introducing Bayesian concepts as needed.

3.1 Basic bandits: preliminaries and notation

To recap, Bayesian bandit problem is defined as follows. We start with “bandits with IID rewards” which we have studied before, and make an additional Bayesian assumption: the bandit problem instance $\mathcal{I}$ is drawn initially from some known distribution $\mathbb{P}$ over problem instances (called the prior). The goal is to optimize Bayesian regret, defined as

$$
\mathbb{E}_{\mathcal{I} \sim \mathbb{P}} \left[ \mathbb{E}[R(T)|\mathcal{I}] \right],
$$

where the inner expectation is the (expected) regret for a given problem instance $\mathcal{I}$, and the outer expectation is over the prior.

Simplifications. We make several assumptions to simplify presentation.

First, we assume that the (realized) rewards come from a single-parameter family of distributions: specifically, there is a family of distributions $\mathcal{D}_{\nu}$ parameterized by a number $\nu \in [0, 1]$ such that the reward of arm $a$ is drawn from distribution $\mathcal{D}_{\nu}$, where $\nu = \mu(a)$ is the mean reward of this arm. Typical examples are 0-1 rewards and Gaussian rewards with unit variance. Thus, the reward distribution for a given arm $a$ is completely specified by its mean reward $\mu(a)$. It follows that the problem instance is completely specified by the reward function $\mu$, and so the prior $\mathbb{P}$ is a distribution over the reward functions.

Second, we assume that there are only finitely many arms, the (realized) rewards can take only finitely many different values, and the prior $\mathbb{P}$ has a finite support. Then we can focus on concepts and arguments essential to Thompson Sampling, rather than worry about the intricacies of probability densities, integrals and such. However, all claims stated below hold hold for arbitrary priors, and the exposition can be extended to infinitely many arms.

Third, we assume that the best arm $a^*$ is unique for each reward function in the support of $\mathbb{P}$.

Notation. Let $\mathcal{F}$ be the support of $\mathbb{P}$, i.e., the set of all feasible reward functions. For a particular run of a particular algorithm on a particular problem instance, let $h_t = (a_t, r_t)$ be the history for round $t$, where $a_t$
is the chosen arm and \( r_t \) is the reward. Let \( H_t = (h_1, h_2, \ldots, h_t) \) be the history up to time \( t \). Let \( \mathcal{H}_t \) be the set of all possible histories \( H_t \). As usual, \([t]\) denotes the set \( \{1, 2, \ldots, t\} \).

**Sample space.** Consider a fixed bandit algorithm. While we defined \( \mathbb{P} \) as a distribution over reward functions \( \mu \), we can also treat it as a distribution over the sample space \( \Omega = \{(\mu, H_\infty) : \mu \in \mathcal{F}, H_\infty \in \mathcal{H}_\infty\} \), the set of all possible pairs \((\mu, H_t)\). This is because the choice of \( \mu \) also specifies (for a fixed algorithm) the probability distribution over the histories. (And we will do the same for any distribution over reward functions.)

**Bayesian terminology.** Given time-\( t \) history \( H_t \), one can define a conditional distribution \( \mathbb{P}_t \) over the reward functions by

\[
\mathbb{P}_t(\mu) = \mathbb{P}[\mu|H_t].
\]

Such \( \mathbb{P}_t \) is called the *posterior distribution*. The act of deriving the posterior distribution from the prior is called a *Bayesian update*.

Say we have a quantity \( X = X(\mu) \) which is completely defined by the reward function \( \mu \), such as the best arm for a given \( \mu \). One can view \( X \) as a random variable whose distribution \( \mathbb{P}_X \) is induced by the prior \( \mathbb{P} \). More precisely, \( \mathbb{P}_X \) is given by \( \mathbb{P}_X(x) = \mathbb{P}[X = x] \), for all \( x \). Such \( \mathbb{P}_X \) is called the *prior distribution* for \( X \). Likewise, we can define the conditional distribution \( \mathbb{P}_{X,t} \) induced by the posterior \( \mathbb{P}_t \); it is given by \( \mathbb{P}_{X,t}(x) = \mathbb{P}[X = x|H_t] \) for all \( x \). This distribution is called *posterior distribution* for \( X \) at time \( t \).

### 3.2 Thompson Sampling: definition and characterizations

**Main definition.** For each round \( t \), consider the posterior distribution for the best arm \( a^* \). Formally, it is distribution \( p_t \) over arms given by

\[
p_t(a) = \mathbb{P}[a = a^* | H_t] \quad \text{for each arm } a.
\]

Thompson Sampling is a very simple algorithm:

- In each round \( t \), arm \( a_t \) is drawn independently from distribution \( p_t \).

Sometimes we will write \( p_t(a) = p_t(a|H_t) \) to emphasize the dependence on history \( H_t \).

**Alternative characterization.** Thompson Sampling can be stated differently: in each round \( t \),

1. sample reward function \( \mu_t \) from the posterior distribution \( \mathbb{P}_t(\mu) = \mathbb{P}(\mu|H_t) \).
2. choose the best arm \( \tilde{a}_t \) according to \( \mu_t \).

Let us prove that this characterization is in fact equivalent to the original algorithm.

**Lemma 3.1.** For each round \( t \) and each history \( H_t \), arms \( a_t \) and \( \tilde{a}_t \) are identically distributed.

**Proof.** For each arm \( a \) we have:

\[
\Pr(\tilde{a}_t = a) = \mathbb{P}_t(\text{arm } a \text{ is the best arm}) = \mathbb{P}(\text{arm } a \text{ is the best arm}|H_t) = p_t(a|H_t).
\]

Thus, \( \tilde{a}_t \) is distributed according to distribution \( p_t(a|H_t) \). \( \square \)
**Independent priors.** Things get simpler when we have independent priors. (We will state some properties without a proof.) Then for each arm $a$ we have a prior $\mathbb{P}_a$ for the mean reward $\mu(a)$ for this arm, so that the “overall” prior is the product over arms: $\mathbb{P}(\mu) = \prod_{a} \mathbb{P}_a(\mu(a))$. The posterior $\mathbb{P}_t$ is also a product over arms:

$$
\mathbb{P}_t(\mu) = \prod_{a} \mathbb{P}_t^a(\mu(a)), \quad \text{where} \quad \mathbb{P}_t^a(x) = \mathbb{P}[\mu(a) = x|H_t]. \quad (3.3)
$$

So one simplification is that it suffices to consider the posterior on each arm separately.

Moreover, the posterior $\mathbb{P}_t^a$ for arm $a$ does not depend on the observations from other arms and (in some sense) it does not depend on the algorithm’s choices. Stating this formally requires some care. Let $S_t^a$ be the vector of rewards received from arm $a$ up to time $t$; it is the $n$-dimensional vector, $n = n_t(a)$, such that the $j$-th component of this vector corresponds to the reward received the $j$-th time arm $a$ has been chosen, for $j \in [n_t(a)]$. We treat $S_t^a$ as a “summary” of the history of arm $a$. Further, let $Z_t^a \in [0, 1]^t$ be a random vector distributed as $t$ draws from arm $a$. Then for a particular realization of $S_t^a$ we have

$$
\mathbb{P}_t^a(x) := \mathbb{P}[\mu(a) = x|H_t] = \mathbb{P}^a[\mu(a) = x \mid Z^a_t \text{ is consistent with } S^a_t]. \quad (3.4)
$$

Here two vectors $v, v'$ of dimension $n$ and $n'$, resp., are called consistent if they agree on the first $\min(n, n')$ coordinates.

One can restate Thompson Sampling for independent priors as follows:

1. for each arm $a$, sample mean reward $\mu_t(a)$ from the posterior distribution $\mathbb{P}_t^a$.
2. choose an arm with maximal $\mu_t(a)$ (break ties arbitrarily).

### 3.3 Computational aspects

While Thompson Sampling is mathematically well-defined, the arm $a_t$ may be difficult to compute efficiently. Hence, we have two distinct issues to worry about: algorithm’s statistical performance (as expressed by Bayesian regret, for example), and algorithm’s running time. It is may be the first time in this course when we have this dichotomy; for all algorithms previously considered, computationally efficient implementation was not an issue.

Ideally, we’d like to have both a good regret bound (RB) and a computationally fast implementation (FI). However, either one of the two is interesting: an algorithm with RB but without FI can serve as a proof-of-concept that such regret bound can be achieved, and an algorithm with FI but without RB can still achieve good regret in practice. Besides, due to generality of Thompson Sampling, techniques developed for one class of priors can potentially carry over to other classes.

**A brute-force attempt.** To illustrate the computational issue, let us attempt to compute probabilities $p_t(a)$ by brute force. Let $\mathcal{F}_a$ be the set of all reward functions $\mu$ for which the best arm is $a$. Then:

$$
p_t(a|H_t) = \frac{\mathbb{P}(a^* = a \& H_t)}{\mathbb{P}(H_t)} = \frac{\sum_{\mu \in \mathcal{F}_a} \mathbb{P}(\mu) \cdot \Pr[H_t|\mu]}{\sum_{\mu \in \mathcal{F}} \mathbb{P}(\mu) \cdot \Pr[H_t|\mu]}.
$$

Thus, $p_t(a|H_t)$ can be computed in time $|\mathcal{F}|$ times the time needed to compute $\Pr[H_t|\mu]$, which may be prohibitively large if there are too many feasible reward functions.

**Sequential Bayesian update.** Faster computation can sometimes be achieved by using the alternative characterization of Thompson Sampling. In particular, one can perform the Bayesian update sequentially: use
the prior $\mathbb{P}$ and round-1 history $h_1$ to compute round-1 posterior $\mathbb{P}_1$; then treat $\mathbb{P}_1$ as the new prior, and use $\mathbb{P}_1$ and round-2 history $h_2$ to compute round-2 posterior $\mathbb{P}_2$; then treat $\mathbb{P}_2$ as the new prior and so forth. Intuitively, the round-$t$ posterior $\mathbb{P}_t$ contains all relevant information about the prior $\mathbb{P}$ and the history $H_t$; so once we have $\mathbb{P}_t$, one can forget the $\mathbb{P}$ and the $H_t$. Let us argue formally that this is a sound approach:

**Lemma 3.2.** Fix round $t$ and history $H_t$. Then $\mathbb{P}_t(\mu) = \mathbb{P}_{t-1}(\mu|h_t)$ for each reward function $\mu$.

**Proof.** Let us use the definitions of conditional expectation and posterior $\mathbb{P}_{t-1}$:

$$\mathbb{P}_{t-1}(\mu|h_t) = \frac{\mathbb{P}_{t-1}(\mu \& h_t)}{\mathbb{P}_{t-1}(h_t)} = \frac{\mathbb{P}(\mu \& h_t \& H_{t-1})/\mathbb{P}(H_{t-1})}{\mathbb{P}(h_t \& H_{t-1})/\mathbb{P}(H_{t-1})} = \frac{\mathbb{P}(\mu \& H_{t})}{\mathbb{P}(H_{t})} = \mathbb{P}_t(\mu).$$

With independent priors, one can do the sequential update for each arm separately:

$$\mathbb{P}_t^a(\mu(a)) = \mathbb{P}_{t-1}^a(\mu(a)|h_t),$$

and only when this arm is chosen in this round.

### 3.4 Example: 0-1 rewards and Beta priors

Assume 0-1 rewards and independent priors. Let us provide some examples in which Thompson Sampling admits computationally efficient implementation.

The full $t$-round history of arm $a$ is denoted $H_t^a$. We summarize it with two numbers:

- $\alpha_t(a)$: the number of 1’s seen for arm $a$ till round $t$,
- $n_t(a)$: total number of samples drawn from arm $a$ till round $t$.

If the prior for each arm is a uniform distribution over finitely many possible values, then we can easily derive a formula for the posterior.

**Lemma 3.3.** Assume 0-1 rewards and independent priors. Further, assume that prior $\mathbb{P}^a$ is a uniform distribution over $N_a < \infty$ possible values, for each arm $a$. Then $\mathbb{P}_t^a$, the $t$-round posterior for arm $a$, is given by a simple formula:

$$\mathbb{P}_t^a(x) = C \cdot x^\alpha (1-x)^{n-\alpha}$$

for every feasible value $x$ for the mean reward $\mu(a)$, where $\alpha = \alpha_t(a)$ and $n = n_t(a)$, and $C$ is the normalization constant.

**Proof.** Fix arm $a$, round $t$, and a feasible value $x$ for the mean reward $\mu(a)$. Fix a particular realization of history $H_t$, and therefore a particular realization of the summary $S_t^a$. Let $A$ denote the event in (3.4) that
the random vector $Z^a_t$ is consistent with the summary $S^a_t$. Then:

$$P^a_t(x) = P[\mu(a) = x | H_t]$$

By definition of the arm-$a$ posterior

$$= P^a[\mu(a) = x | A]$$

$$= P^a[\mu(a) = x \text{ and } A]$$

$$= \frac{P^a[\mu(a) = x]}{P^a(A)}$$

$$= \frac{1}{N^a} \cdot x^\alpha (1 - x)^{n-\alpha}$$

$$= C x^\alpha (1 - x)^{n-\alpha}$$

for some normalization constant $C$.

One can prove a similar result for a prior that is uniform over a $[0, 1]$ interval; we present it without a proof. Note that in order to compute the posterior for a given arm $a$, it suffices to assume 0-1 rewards and uniform prior for this one arm.

**Lemma 3.4.** Assume independent priors. Focus on a particular arm $a$. Assume this arm gives 0-1 rewards, and its prior $P^a$ is a uniform distribution on $[0, 1]$. Then the posterior $P^a_t$ is a distribution with density

$$f(x) = \frac{(n+1)!\alpha!}{(n+\alpha)!} \cdot x^\alpha (1 - x)^{n-\alpha}, \forall x \in [0, 1],$$

where $\alpha = \alpha_t(a)$ and $n = n_t(a)$.

A distribution with such density is called a Beta distribution with parameters $\alpha + 1$ and $n + 1$, and denoted $\text{Beta}(\alpha + 1, n + 1)$. This is a well-studied distribution, e.g., see the corresponding Wikipedia page. $\text{Beta}(1, 1)$ is the uniform distribution on the $[0, 1]$ interval.

In fact, we have a more general version of Lemma 3.4 in which the prior can be an arbitrary Beta-distribution:

**Lemma 3.5.** Assume independent priors. Focus on a particular arm $a$. Assume this arm gives 0-1 rewards, and its prior $P^a$ is a Beta distribution $\text{Beta}(\alpha_0, n_0)$. Then the posterior $P^a_t$ is a Beta distribution $\text{Beta}(\alpha + \alpha_0, n + n_0)$, where $\alpha = \alpha_t(a)$ and $n = n_t(a)$.

**Remark 3.6.** By Lemma 3.4 starting with $\text{Beta}(\alpha_0, n_0)$ prior is the same as starting with a uniform prior and several samples of arm $a$. (Namely, $n_0 - 1$ samples with exactly $\alpha_0 - 1$ 1’s.)

### 3.5 Example: Gaussian rewards and Gaussian priors

Assume that the priors are Gaussian and independent, and the rewards are Gaussian, too. Then the posteriors are also Gaussian, and their mean and variance can be easily computed in terms of the parameters and the history.

**Lemma 3.7.** Assume independent priors. Focus on a particular arm $a$. Assume this arm gives rewards that are Gaussian with mean $\mu(a)$ and standard deviation $\sigma$. Further, suppose the prior $P^a$ for this arm is Gaussian with mean $\mu_0^a$ and standard deviation $\sigma_0^a$. Then the posterior $P^a_t$ is a Gaussian whose mean and variance are determined by the known parameters $(\mu_0^a, \sigma_0^a, \hat{\sigma})$, as well as the average reward and the number of samples from this arm so far.
3.6 Bayesian regret

For each round $t$, we defined a posterior distribution over arms $a$ as:

$$p_t(a) = P(a = a^*|H_t)$$

where $a^*$ is the best arm for the problem instance and $H_t$ is the history of rewards up to round $t$. By definition, the Thompson algorithm draws arm $a_t$ independently from this distribution $p_t$. If we consider $a^*$ to be a random variable dependent on the problem instance, $a_t$ and $a^*$ are identically distributed. We will use this fact later on:

$$a_t \sim a^* \text{ when } H_t \text{ is fixed}$$

Our aim is to prove an upper bound on Bayesian regret for Thompson sampling. Bayesian regret is defined as:

$$E_{\mu \sim \text{prior}} \left[ E_{\text{rewards}} \left[ R(t) | \mu \right] \right]$$

Notice that Bayesian regret is simply our usual regret placed inside of an expectation conditioned over problem instances. So a regular regret bound (holding over all problem instances) implies the same bound on Bayesian regret.

Recall our definition of the lower and upper confidence bounds on an arm’s expected rewards at a certain time $t$ (given history):

$$r_t(a) = \sqrt{2 \cdot \frac{\text{log}(T)}{n_t(a)}}$$

$$UCB_t = \bar{\mu}_t(a) + r_t(a)$$

$$LCB_t = \bar{\mu}_t(a) - r_t(a)$$

Here $T$ is the time horizon, $n_t(a)$ is the number of times arm $a$ has been played so far, and $\bar{\mu}_t(a)$ is the average reward from this arm so far. The quantity $r_t(a)$ is called the confidence radius. As we’ve seen before, $\mu(a) \in [LCB_t(a), UCB_t(a)]$ with high probability.

Now we want to generalize this formulation of upper and lower confidence bounds to be explicit functions of the arm $a$ and the history $H_t$ up to round $t$: respectively, $U(a, H_t)$ and $L(a, H_t)$. There are two properties we want these functions to have, for some $\gamma > 0$ to be specified later:

$$\forall a, t, \ E \left[ (U(a, H_t) - \mu(a))^+ \right] \leq \frac{\gamma}{T \cdot K} \quad (3.5)$$

$$\forall a, t, \ E \left[ (\mu(a) - L(a, H_t))^+ \right] \leq \frac{\gamma}{T \cdot K} \quad (3.6)$$

As usual, $K$ denotes the number of arms. As a matter of notation, $x^-$ is defined to be the negative portion of the number $x$, that is, $0$ if $x$ is non-negative, and $|x|$ if $x$ is negative.

Intuitively, the first property says that the upper bound $U$ does not exceed the mean reward by too much in expectation, and the second property makes a similar statement about the lower bound $L$.

The confidence radius is then defined as $r(a, H_t) = \frac{U(a, H_t) - L(a, H_t)}{2}$. 
Lemma 3.8. Assuming we have lower and upper bound functions that satisfy those two properties, the Bayesian Regret of Thompson sampling can be bounded as follows:

\[ BR(T) \leq 2\gamma + 2\sum_{t=1}^{T} \mathbb{E}[r(a_t, H_t)] \]  

(3.7)

Proof. First note that:

\[ \mathbb{E}[U(a^*, H_t) | H_t] = \mathbb{E}[U(a_t, H_t) | H_t] \]  

(3.8)

This is because, as noted previously, \( a^* \sim a_t \) for any fixed \( H_t \), and \( U \) is deterministic.

Fix round \( t \). Then the Bayesian Regret for that round is:

\[
BR_t(T) = \mathbb{E}[R(t)]
\]

expectation over everything

\[
= \mathbb{E}[\mu(a^*) - \mu(a_t)]
\]

instantaneous regret for round \( t \)

\[
= \mathbb{E}_{H_t} [ \mathbb{E}[\mu(a^*) - \mu(a_t)] | H_t ]
\]

bring out expectation over history

\[
= \mathbb{E}_{H_t} [ \mathbb{E}[U(a_t, H_t) - \mu(a_t) + \mu(a^*) - U(a^*, H_t)] | H_t ]
\]

by the equality in equation (3.8) above

\[
= \mathbb{E}[U(a_t, H_t) - \mu(a_t)] + \mathbb{E}[\mu(a^*) - U(a^*, H_t)].
\]

Part 1 Part 2

We will use properties (3.5) and (3.6) to bound Part 1 and Part 2. Note that we cannot immediately use these properties because they assume a fixed arm \( a \), whereas both \( a_t \) and \( a^* \) are random variables. (The best arm \( a^* \) is a random variable because we take an expectation over everything, including the problem instance.)

Let’s handle Part 2:

\[
\mathbb{E}[\mu(a^*) - U(a^*, H_t)] \leq \mathbb{E}[(\mu(a^*) - U(a^*, H_t))^+]
\]

\[
\leq \mathbb{E}\left[ \sum_{a} (\mu(a) - U(a, H_t))^+ \right]
\]

\[
= \mathbb{E}\left[ \sum_{a} (\mu(a) - U(a, H_t))^+ \right]
\]

\[
= \sum_{a} \mathbb{E}[(U(a, H_t) - \mu(a))^-]
\]

\[
\leq k \ast \gamma \ast T \ast k
\]

by (3.5) over all arms

\[
= \gamma \ast T
\]

Let’s handle Part 1:

\[
\mathbb{E}[U(a_t, H_t) - \mu(a_t)] = \mathbb{E}[2r(a_t, H_t) + L(A_t, H_t) - \mu(a_t)]
\]

from definition of \( r \)

\[
= \mathbb{E}[2r(a_t, H_t)] + \mathbb{E}[L(A_t, H_t) - \mu(a_t)]
\]
Then
\[
\mathbb{E}[L(a_t, H_t) - \mu(a_t)] \leq \mathbb{E}[(L(a_t, H_t) - \mu(a_t))^+]
\]
\[
\leq \mathbb{E} \left[ \sum_{\text{arms } a} ((L(a, H_t) - \mu(a))^+) \right]
\]
\[
= \sum_{\text{arms } a} \mathbb{E}[(\mu(a) - L(a, H_t))^-]
\]
\[
\leq k \times \frac{\gamma}{T + k}
\]
by 3.6 over all arms
\[
= \frac{\gamma}{T}
\]

Putting parts 1 and 2 together, (for fixed \(t\)) \(BR_t(T) \leq \frac{\gamma}{T} + \frac{\gamma}{T} + \mathbb{E}[2r(a_t, H_t)].\)

Summing up over \(t\), \(BR(T) \leq 2\gamma + 2\sum_{t=1}^{T} \mathbb{E}[r(a_t, H_t)]\) as desired. \(\square\)

**Remark 3.9.** Lemma 3.8 holds regardless of what the \(U\) and \(L\) functions are, so long as they satisfy properties (3.5) and (3.6). Furthermore, Thompson Sampling does not need to know what \(U\) and \(L\) are, either.

**Remark 3.10.** While Lemma 3.8 does not assume any specific structure of the prior, it embodies a general technique: it can be used to upper-bound Bayesian regret of Thompson Sampling for arbitrary priors, and it also for a particular class of priors (e.g., priors over linear reward functions) whenever one has “nice” confidence bounds \(U\) and \(L\) for this class.

Let us use Lemma 3.8 to prove a \(O(\sqrt{KT\log T})\) upper bound on regret, which matches the best possible result for Bayesian regret of \(K\)-armed bandits.

**Theorem 3.11.** Over \(k\) arms, \(BR(T) = O(\sqrt{kT\log(T)})\)

**Proof.** Let the confidence radius be \(r(a, H_t) = \sqrt{\frac{2\log T}{n_t(a)}}\) and \(\gamma = 2\) where \(n_t(a)\) is the number of rounds arm \(a\) is played up to time \(t\). Then, by lemma above,

\[
BR(T) \leq k + 2\sum_{t=1}^{T} \mathbb{E}\left[\sqrt{\frac{2\log T}{n_t(a)}}\right] = O(\sqrt{\log T}) \sum_{t=1}^{T} \mathbb{E}\left[\frac{1}{\sqrt{n_t(a)}}\right]
\]

Additionally,

\[
\sum_{t=1}^{T} \frac{1}{\sqrt{n_t(a)}} = \sum_{\text{arms } a} \sum_{t:a_t=a} \frac{1}{\sqrt{n_t(a)}}
\]
\[
= \sum_{\text{arms } a} \sum_{j=1}^{n(a)} \frac{1}{\sqrt{j}}
\]
\[
= \sum_{\text{arms } a} O\left(\sqrt{n(a)}\right)
\]
by taking an integral
So,

\[ BR(T) \leq O(\sqrt{\log T}) \sum_{a} \sqrt{n(a)} \leq O(\sqrt{\log T}) \sqrt{k \sum_{a} n(a)} = O(\sqrt{kT \log T}), \]

where the last inequality is using the fact that the arithmetic mean is less than (or equal to) the quadratic mean.

### 3.7 Thompson Sampling with no prior (and no proofs)

We can use Thompson Sampling for the “basic” bandit problem that we have studied before: the bandit problem with IID rewards in \([0, 1]\), but without priors on the problem instances.

We can treat a prior just as a parameter to Thompson Sampling (rather than a feature of reality). This way, we can consider an arbitrary prior (we’ll call it a “fake prior), and it will give a well-defined algorithm for IID bandits without priors. We This approach makes sense as long as this algorithm performs well.

Prior work considered two such “fake priors”:

(i) independent, uniform priors and 0-1 rewards,

(ii) independent, Gaussian priors and Gaussian unit-variance rewards (so each reward is distributed as \(N(\mu(a), 1)\), where \(\mu(a)\) is the mean).

To fully specify approach (i), we need to specify how to deal with rewards \(r\) that are neither 0 or 1; this can be handled very easily: flip a random coin with expectation \(r\), and pass the outcome of this coin flip as a reward to Thompson Sampling. In approach (ii), note that the prior allows the realized rewards to be arbitrarily large, whereas we assume the rewards are bounded on \([0, 1]\); this is OK because the algorithm is still well-defined.

We will state the regret bounds for these two approaches, without a proof.

**Theorem 3.12.** Consider IID bandits with no priors. For Thompson Sampling with both approaches (i) and (ii) we have: \(E[R(T)] \leq O(\sqrt{kT \log T})\).

**Theorem 3.13.** Consider IID bandits with no priors. For Thompson sampling with approach (i),

\[
E[R(T)] \leq (1 + \epsilon)(\log T) \sum_{a \in \Delta(a) > 0} \frac{\Delta(a)}{KL(\mu(a), \mu^*)} + \frac{f(\mu)}{\epsilon^2},
\]

for all \(\epsilon > 0\). Here \(f(\mu)\) depends on the reward function \(\mu\), but not on the \(\epsilon\), and \(\Delta(a) = \mu(a^*) - \mu(a)\).

The (*) is the optimal constant: it matches the constant in the logarithmic lower bound which we have seen before. So this regret bound gives a partial explanation for why Thompson Sampling is so good in practice. However, it is not quite satisfactory because the term \(f(\mu)\) can be quite big, as far as they can prove.

### 3.8 Bibliographic remarks and further directions

The results in Section 3.6 are from Russo and Roy (2014). (The statement of Lemma 3.8 is a corollary of the result proved in Russo and Roy (2014) which makes the technique a little more transparent.) Russo and Roy
(2014) also use this approach to obtain improved upper bounds for some specific classes of priors, including priors over linear reward functions, priors over “generalized linear” reward functions, and priors given by a Gaussian Process.

The prior-independent results in Section 3.7 are from (Agrawal and Goyal, 2012; Kaufmann et al., 2012; Agrawal and Goyal, 2013). Specifically, the first “prior-independent” regret bound for Thompson Sampling—a weaker version of Theorem 3.13—has appeared in Agrawal and Goyal (2012). Theorem 3.12 is from Agrawal and Goyal (2013), and Theorem 3.13 is from (Kaufmann et al., 2012; Agrawal and Goyal, 2013). For Thompson Sampling with Gaussian priors, Agrawal and Goyal (2013) achieve a slightly stronger version of Theorem 3.12 in which the log(T) factor is replaced with log(K), and prove a matching lower bound for Bayesian regret of this algorithm.

\[ \text{Kaufmann et al. (2012) proves a slightly weaker version in which } \ln(T) \text{ is replaced with } \ln(T) + \ln \ln(T). \]
Chapter 4

Lipschitz Bandits (rev. Jul’18)

We consider bandit problems in which an algorithm has information on similarity between arms, summarized via a Lipschitz condition on the expected rewards.

In various bandit problems an algorithm may have information on similarity between arms, so that “similar” arms have similar expected rewards. For example, arms can correspond to “items” (e.g., documents) with feature vectors, and similarity can be expressed as some notion of distance between feature vectors. Another example is the dynamic pricing problem, where arms correspond to prices, and similar prices often correspond to similar expected rewards. Abstractly, we assume that arms map to points in a known metric space, and their expected rewards obey a Lipschitz condition relative to this metric space.

Throughout, we consider bandits with IID rewards: the reward for each arm \(x\) is an independent sample from some fixed distribution with expectation \(\mu(x)\). We use \(x, y\) to denote arms, as they would correspond to “points” on a line or in a metric space. As usual, we assume that realized rewards lie in \([0, 1]\).

4.1 Continuum-armed bandits

Let us start with a special case called continuum-armed bandits (CAB). Here, the set of arms is \(X = [0, 1]\), and expected rewards \(\mu(\cdot)\) satisfy a Lipschitz Condition:

\[
|\mu(x) - \mu(y)| \leq L \cdot |x - y| \quad \text{for any two arms } x, y \in X,
\]

where \(L\) is a constant known to the algorithm.\(^1\) An instance of CAB is completely specified by the mean rewards \(\mu(\cdot)\), the time horizon \(T\), and the Lipschitz constant \(L\). Note that we have infinitely many arms, and in fact, continuously many. While bandit problems with a very large, let alone infinite, number of arms are hopeless in general, CAB is tractable due to the Lipschitz condition.

4.1.1 Simple solution: fixed discretization

A simple but powerful technique, called fixed discretization, works as follows. We pick a fixed, finite set of arms \(S \subseteq X\), called discretization of \(X\), and use this set as an approximation for the full set \(X\). Then we focus only on arms in \(S\), and run an off-the-shelf MAB algorithm \(\text{ALG}\), such as UCB1 or Successive Elimination, that only considers these arms. Adding more points to \(S\) makes it a better approximation of \(X\), but also increases regret of \(\text{ALG}\) on \(S\). Thus, \(S\) should be chosen so as to optimize this tradeoff.

\(^1\)A function \(\mu : X \to \mathbb{R}\) which satisfies (4.1) is called Lipschitz-continuous on \(X\), with Lipschitz constant \(L\).
The best arm in $S$ is denoted $\mu^*(S) = \sup_{x \in S} \mu(x)$. In each round, algorithm ALG can only hope to approach expected reward $\mu^*(S)$, and additionally suffers discretization error

$$\text{DE}(S) = \mu^*(X) - \mu^*(S).$$

(4.2)

More formally, we can represent expected regret of the entire algorithm as a sum

$$\mathbb{E}[R(T)] = T \cdot \mu^*(X) - W(\text{ALG})$$

$$= (T \cdot \mu^*(S) - W(\text{ALG})) + T \cdot (\mu^*(X) - \mu^*(S))$$

$$= R_S(T) + T \cdot \text{DE}(S),$$

where $W(\text{ALG})$ is the total reward of the algorithm, and $R_S(T)$ is the regret relative to $\mu^*(S)$. If ALG attains optimal regret $O(\sqrt{KT \log T})$ on any problem instance with time horizon $T$ and $K$ arms, then

$$\mathbb{E}[R(T)] \leq O(\sqrt{|S| T \log T}) + \text{DE}(S) \cdot T.$$ (4.3)

This is a concrete expression for the tradeoff between the size of $S$ and its discretization error.

One simple and natural solution is to use uniform discretization with $k$ arms: divide the interval $[0, 1]$ into intervals of fixed length $\epsilon = \frac{1}{k-1}$, so that $S$ consists of all integer multiples of $\epsilon$. It is easy to see that $\text{DE}(S) \leq L\epsilon$. Indeed, if $x^*$ is a best arm on $X$, and $y$ is the closest arm to $x^*$ that lies in $S$, it follows that $|x^* - y| \leq \epsilon$, and therefore $\mu(x^*) - \mu(y) \leq L\epsilon$. Picking $\epsilon = (TL^2 / \log T)^{-1/3}$, we obtain

Theorem 4.1. Consider continuum-armed bandits. Fixed, uniform discretization attains regret

$$\mathbb{E}[R(T)] \leq O \left( L^{1/3} \cdot T^{2/3} \cdot \log^{1/3}(T) \right).$$

4.1.2 Lower Bound

The simple solution described above is in fact optimal in the worst case: we have an $\Omega(T^{2/3})$ lower bound on regret. We prove this lower bound via a relatively simple reduction from the main lower bound, the $\Omega(\sqrt{KT})$ lower bound from Chapter 2, henceforth called MainLB.

The new lower bound involves problem instances with 0-1 rewards. All arms $x$ have mean reward $\mu(x) = \frac{1}{2}$ except those near the unique best arm $x^*$ with $\mu(x^*) = \frac{1}{2} + \epsilon$. Here $\epsilon > 0$ is a parameter to be adjusted later in the analysis. Due to the Lipschitz condition, we need to ensure a smooth transition between $x^*$ and the arms far away from $x^*$; hence, we will have a “bump” around $x^*$.

$$\mu(x)$$

Hump near $x^*$

$x = [0, 1]$
Formally, we define a problem instance $\mathcal{I}(x^*, \epsilon)$ by

$$
\mu(x) = \begin{cases} 
\frac{1}{2}, & \text{all arms } x \text{ with } |x - x^*| \geq \epsilon/L \\
\frac{1}{2} + \epsilon - L \cdot |x - x^*|, & \text{otherwise.}
\end{cases}
$$

(4.4)

It is easy to see that any such problem instance satisfies the Lipschitz Condition (4.1). We will refer to $\mu(\cdot)$ as the bump function. We are ready to state the lower bound:

**Theorem 4.2.** Let $\text{ALG}$ be any algorithm for continuum-armed bandits with time horizon $T$ and Lipschitz constant $L$. There exists a problem instance $\mathcal{I} = \mathcal{I}(x^*, \epsilon)$, for some $x^* \in [0, 1]$ and $\epsilon > 0$, such that

$$
\mathbb{E}[R(T) \mid \mathcal{I}] \geq \Omega(L^{1/3} \cdot T^{2/3}).
$$

(4.5)

For simplicity of exposition, assume the Lipschitz constant is $L = 1$; arbitrary $L$ is treated similarly.

Fix $K \in \mathbb{N}$ and partition arms into $K$ disjoint intervals of length $1/K$. Use bump functions with $\epsilon = 1/2K$ such that each interval either contains a bump or is completely flat. More formally, we use problem instances $\mathcal{I}(x^*, \epsilon)$ indexed by $a^* \in [K] := \{1, \ldots, K\}$, where the best arm is $x^* = (2\epsilon - 1) \cdot a^* + \epsilon$.

The intuition for the proof is as follows. We have these $K$ intervals defined above. Whenever an algorithm chooses an arm $x$ in one such interval, choosing the center of this interval is best: either this interval contains a bump and the center is the best arm, or all arms in this interval have the same mean reward $1/2$. But if we restrict to arms that are centers of the intervals, we have a family of problem instances of $K$-armed bandits, where all arms have mean reward $1/2$ except one with mean reward $1/2 + \epsilon$. This is precisely the family of instances from $\text{MainLB}$. Therefore, one can apply the lower bound from $\text{MainLB}$, and tune the parameters to obtain (4.5). To turn this intuition into a proof, the main obstacle is to prove that choosing the center of an interval is really the best option. While this is a trivial statement for the immediate round, we need to argue carefully that choosing an arm elsewhere would not be advantageous later on.

Let us recap $\text{MainLB}$ in a way that is convenient for this proof. Recall that $\text{MainLB}$ considered problem instances with 0-1 rewards such that all arms $a$ have mean reward $1/2$, except the best arm $a^*$ whose mean reward is $1/2 + \epsilon$. Each instance is parameterized by best arm $a^*$ and $\epsilon > 0$, and denoted $\mathcal{J}(a^*, \epsilon)$.

**Theorem 4.3 (MainLB).** Consider bandits with IID rewards, with $K$ arms and time horizon $T$ (for any $K, T$). Let $\text{ALG}$ be any algorithm for this problem. Pick any positive $\epsilon \leq \sqrt{cK/T}$, where $c$ is an absolute constant from Lemma 2.10. Then there exists a problem instance $\mathcal{J} = \mathcal{J}(a^*, \epsilon), a^* \in [K]$, such that

$$
\mathbb{E}[R(T) \mid \mathcal{J}] \geq \Omega(\epsilon T).
$$

To prove Theorem 4.2 we show how to reduce the problem instances from $\text{MainLB}$ to CAB in a way that we can apply $\text{MainLB}$ and derive the claimed lower bound (4.5). On a high level, our plan is as follows: (i) take any problem instance $\mathcal{J}$ from $\text{MainLB}$ and “embed” it into CAB, and (ii) show that any algorithm for CAB will, in fact, need to solve $\mathcal{J}$, (iii) tune the parameters to derive (4.5).

**Proof of Theorem 4.2 ($L = 1$).** We use the problem instances $\mathcal{I}(x^*, \epsilon)$ as described above. More precisely, we fix $K \in \mathbb{N}$, to be specified later, and let $\epsilon = \frac{1}{2K}$. We index the instances by $a^* \in [K]$, so that

$$
x^* = f(a^*), \quad \text{where } f(a^*) := (2\epsilon - 1) \cdot a^* + \epsilon.
$$

We use problem instances $\mathcal{J}(a^*, \epsilon)$ from $\text{MainLB}$, with $K$ arms and the same time horizon $T$. The set of arms in these instances is denoted $[K]$. Each instance $\mathcal{J} = \mathcal{J}(a^*, \epsilon)$ corresponds to an instance $\mathcal{I} = \mathcal{I}(x^*, \epsilon)$
of CAB with $x^* = f(a^*)$. In particular, each arm $a \in [K]$ in $\mathcal{J}$ corresponds to an arm $x = f(a)$ in $\mathcal{I}$. We view $\mathcal{J}$ as a discrete version of $\mathcal{I}$. In particular, we have $\mu_\mathcal{J}(a) = \mu(f(a))$, where $\mu(\cdot)$ is the reward function for $\mathcal{I}$, and $\mu_\mathcal{J}(\cdot)$ is the reward function for $\mathcal{J}$.

Consider an execution of ALG on problem instance $\mathcal{I}$ of CAB, and use it to construct an algorithm ALG' which solves an instance $\mathcal{J}$ of $K$-armed bandits. Each round in algorithm ALG proceeds as follows. ALG is called and returns some arm $x \in [0, 1]$. This arm falls into the interval $[f(a) - \epsilon, f(a) + \epsilon)$ for some $a \in [K]$. Then algorithm ALG' chooses arm $a$. When ALG' receives reward $r$, it uses $r$ and $x$ to compute reward $r_x \in \{0, 1\}$ such that $\mathbb{E}[r_x \mid x] = \mu(x)$, and feed it back to ALG. We summarize this in a table:

<table>
<thead>
<tr>
<th>ALG for CAB instance $\mathcal{I}$</th>
<th>ALG' for $K$-armed bandits instance $\mathcal{J}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>chooses arm $x \in [0, 1]$</td>
<td>chooses arm $a \in [K]$ with $x \in [f(a) - \epsilon, f(a) + \epsilon)$</td>
</tr>
<tr>
<td>receives reward $r_x \in {0, 1}$ with mean $\mu(x)$</td>
<td>receives reward $r \in {0, 1}$ with mean $\mu_\mathcal{J}(a)$</td>
</tr>
</tbody>
</table>

To complete the specification of ALG', it remains to define reward $r_x$ so that $\mathbb{E}[r_x \mid x] = \mu(x)$, and $r_x$ can be computed using information available to ALG' in a given round. In particular, the computation of $r_x$ cannot use $\mu_\mathcal{J}(a)$ or $\mu(x)$, since they are not know to ALG'. We define $r_x$ as follows:

$$r_x = \begin{cases} r & \text{with probability } p_x \in [0, 1] \\ X & \text{otherwise,} \end{cases}$$

(4.6)

where $X$ is an independent toss of a Bernoulli random variable with expectation $\frac{1}{2}$, and probability $p_x$ is to be specified later. Then

$$\mathbb{E}[r_x \mid x] = p_x \cdot \mu_\mathcal{J}(a) + (1 - p_x) \cdot \frac{1}{2} = \frac{1}{2} + (\mu_\mathcal{J}(a) - \frac{1}{2}) \cdot p_x$$

$$= \begin{cases} \frac{1}{2} & \text{if } x \neq x^* \\ \frac{1}{2} + \epsilon p_x & \text{if } x = x^* \end{cases}$$

$$= \mu(x)$$

if we set $p_x = 1 - |x - f(a)| / \epsilon$ so as to match the definition of $\mathcal{I}(x^*, \epsilon)$ in Equation (4.4).

For each round $t$, let $x_t$ and $a_t$ be the arms chosen by ALG and ALG', resp. Since $\mu_\mathcal{J}(a_t) \geq \frac{1}{2}$, we have $\mu(x_t) \leq \mu_\mathcal{J}(a_t)$. It follows that the total expected reward of ALG on instance $\mathcal{I}$ cannot exceed that of ALG' on instance $\mathcal{J}$. Since the best arms in both problem instances have the same expected rewards $\frac{1}{2} + \epsilon$, it follows that

$$\mathbb{E}[R(T) \mid \mathcal{I}] \geq \mathbb{E}[R'(T) \mid \mathcal{J}],$$

where $R(T)$ and $R'(T)$ denote regret of ALG and ALG', respectively.

Recall that algorithm ALG' can solve any $K$-armed bandits instance of the form $\mathcal{J} = \mathcal{J}(a^*, \epsilon)$. Let us apply Theorem 4.3 to derive a lower bound on the regret of ALG'. Specifically, let us fix $K = (T/4c)^{1/3}$, so as to ensure that $\epsilon \leq \sqrt{cK/T}$, as required in Theorem 4.3. Then there exists some instance $\mathcal{J} = \mathcal{J}(a^*, \epsilon)$ such that

$$\mathbb{E}[R'(T) \mid \mathcal{J}] \geq \Omega(\sqrt{cT}) = \Omega(T^{2/3})$$

Thus, taking the corresponding instance $\mathcal{I}$ of CAB, we conclude that $\mathbb{E}[R(T) \mid \mathcal{I}] \geq \Omega(T^{2/3})$. 

\[\square\]
4.2 Lipschitz MAB

A useful interpretation of continuum-armed bandits is that arms lie in a particular metric space \((X, D)\), where \(X = [0, 1]\) is a ground set and \(D(x, y) = L \cdot |x - y|\) is the metric. In this section we extend this problem and the fixed discretization approach to arbitrary metric spaces.

The general problem, called Lipschitz MAB Problem, is a multi-armed bandit problem such that the expected rewards \(\mu(\cdot)\) satisfy the Lipschitz condition relative to some known metric \(D\) on arms:

\[ |\mu(x) - \mu(y)| \leq D(x, y) \quad \text{for any two arms } x, y. \] (4.7)

The metric \(D\) can be arbitrary, as far as this problem formulation is concerned. It represents an abstract notion of (known) similarity between arms. Note that w.l.o.g. \(D(x, y) \leq 1\). The set of arms \(X\) can be finite or infinite, this distinction is irrelevant to the essence of the problem. While some of the subsequent definitions are more intuitive for infinite \(X\), we state them so that they are meaningful for finite \(X\), too. A problem instance is specified by the metric space \((X, D)\), mean rewards \(\mu(\cdot)\), and the time horizon \(T\).

(Very brief) background on metric spaces. A metric space is a pair \((X, D)\), where \(D\) is a metric: a function \(D : X \times X \to \mathbb{R}\) which represents “distance” between the elements of \(X\). Formally, a metric satisfies the following axioms:

\[ D(x, y) \geq 0 \] (non-negativity)
\[ D(x, y) = 0 \iff x = y \] (identity of indiscernibles)
\[ D(x, y) = D(y, x) \] (symmetry)
\[ D(x, z) \leq D(x, y) + D(y, z) \] (triangle inequality).

For \(Y \subset X\), the pair \((Y, D)\) is also a metric space, where, by a slight abuse of notation, \(D\) denotes the same metric restricted to the points in \(Y\). A metric space is called finite (resp., infinite) if so is \(X\).

Some notable examples:

- \(X = [0, 1]^d\), or an arbitrary subset thereof, and the metric is the \(p\)-norm, \(p \geq 1\):

\[ \ell_p(x, y) = \|x - y\|_p := \left( \sum_{i=1}^d (x_i - y_i)^p \right)^{1/p}. \]

Most commonly are \(\ell_1\)-metric (a.k.a. Manhattan metric) and \(\ell_2\)-metric (a.k.a. Euclidean distance).

- \(X = [0, 1]\), or an arbitrary subset thereof, and the metric is \(D(x, y) = |x - y|^{1/d}, d \geq 1\). In a more succinct notation, this metric space is denoted \([0, 1], \ell_2^{1/d}\).

- The shortest-path metric of a graph: \(X\) is the set of nodes of a graph, and \(D(x, y)\) is the length of a shortest path between \(x\) and \(y\).

- “Tree distance”: \(X\) is the set of leaves in a tree with numerical “weights” on internal nodes, and the distance between two leaves is the weight of their least common ancestor (i.e., the root of the smallest subtree containing both leaves). For example, if a node is at depth \(h\) (i.e., \(h\) edges away from the root), then its weight could be \(c^h\), for some constant \(c\).
**Fixed discretization.** The developments in Section 4.1.1 carry over word-by-word, up until (4.3). As before, for a given $\epsilon > 0$ we would like to pick a subset $S \subseteq X$ with discretization error $\text{DE}(S) \leq \epsilon$ and $|S|$ as small as possible.

**Example 4.4.** Suppose the metric space is $X = [0, 1]^d$ under the $\ell_p$ metric, $p \geq 1$. Let us extend the notion of *uniform discretization* from Section 4.1.1: consider a subset $S \subseteq X$ that consists of all points whose coordinates are multiples of a given $\epsilon > 0$. Then $S$ consists of $([1/\epsilon]^d$ points, and its discretization error is $\text{DE}(S) \leq c_{p,d} \cdot \epsilon$, where $c_{p,d}$ is a constant that depends only on $p$ and $d$ (e.g., $c_{p,d} = d$ for $p = 1$). Plugging this into (4.3), we obtain

$$\mathbb{E}[R(T)] \leq O\left(\sqrt{\frac{1}{\epsilon}}^d \cdot T \log T + cT\right) = O\left(T^{d+1}/(d+2) \cdot (\log T)^{1/(d+2)}\right),$$

where the last equality holds if we take $\epsilon = (\log T)^{1/(d+2)}$.

As it turns out, the $O(T^{(d+1)/(d+2)})$ regret in the above example is typical for Lipschitz MAB problem. However, we will need to define a suitable notion of “dimension” that will apply to an arbitrary metric space.

Let us generalize the notion of uniform discretization to an arbitrary metric space.

**Definition 4.5.** A subset $S \subseteq X$ is called an *$\epsilon$-mesh* if every point $x \in X$ is within distance $\epsilon$ from some point $y \in S$, in the sense that $D(x, y) \leq \epsilon$.

It is easy to see that the discretization error of an $\epsilon$-mesh is $\text{DE}(S) \leq \epsilon$. In what follows, we characterize the smallest size of an $\epsilon$-mesh, using some notions from the analysis of metric spaces.

**Definition 4.6.** The *diameter* of a metric space is the maximal distance between any two points. The diameter of a subset $X' \subseteq X$ is the diameter of $(X', D)$, as long as the metric $D$ is clear from the context.

**Definition 4.7** (covering numbers). An *$\epsilon$-covering* of a metric space is a collection of subsets $X_i \subseteq X$ such that the diameter of each subset is at most $\epsilon$ and $X = \bigcup X_i$. The smallest number of subsets in an $\epsilon$-covering is called the *covering number* of the metric space and denoted $N_\epsilon(X)$.

The covering number characterizes the “complexity” of a metric space at distance scale $\epsilon$, in a specific sense that happens to be relevant to Lipschitz MAB. This notion of complexity is “robust”, in the sense that a subset $X' \subseteq X$ cannot be more “complicated” than $X$: indeed, $N_\epsilon(X') \leq N_\epsilon(X)$.

**Fact 4.8.** Consider an $\epsilon$-covering $\{X_1, \ldots, X_N\}$. For each subset $X_i$, pick an arbitrary representative $x_i \in X_i$. Then $S = \{x_1, \ldots, x_N\}$ is an $\epsilon$-mesh.

Thus, for each $\epsilon > 0$ there exists an $\epsilon$-mesh of size $N_\epsilon(X)$, so we can plug it into (4.3). But how do we optimize over all $\epsilon > 0$? For this purpose it is convenient to characterize $N_\epsilon(X)$ for all $\epsilon$ simultaneously:

**Definition 4.9.** The *covering dimension* of $X$, with multiplier $c > 0$, is

$$\text{COV}_c(X) = \inf_{d \geq 0} \left\{ N_\epsilon(X) \leq c \cdot \epsilon^{-d} \quad \forall \epsilon > 0 \right\}.$$ 

In particular, the covering dimension in Example 4.4 is $d$, with an appropriate multiplier $c$. Likewise, the covering dimension of metric space $([0, 1], \ell_2^{1/d})$ is $d$, for any $d \geq 1$. Note that in the latter example the covering dimension does not need to be integer. The covering dimension of a subset $X' \subseteq X$ cannot exceed that of $X$: indeed, $\text{COV}_c(X') \leq \text{COV}_c(X)$.
Remark 4.10. In the literature, covering dimension is often stated without the multiplier $c$:

$$\text{COV}(X) = \inf_{c>0} \text{COV}_c(X).$$

This version is usually meaningful (and more lucid) for infinite metric spaces. However, for finite metric spaces it is trivially 0, so we need to fix the multiplier for a meaningful definition. Furthermore, our definition allows for more precise regret bounds (both for finite and infinite metrics).

We obtain a regret bound by plugging $|S| = N_c(X) \leq c/e^d$ into (4.3), and do the same computation as in Example 4.4. Therefore, we obtain the following theorem:

**Theorem 4.11 (fixed discretization).** Consider Lipschitz MAB problem on a metric space $(X, D)$, with time horizon $T$. Fix any $c > 0$, and let $d = \text{COV}_c(X)$ be the covering dimension. There exists a subset $S \subset X$ such that if one runs UCB1 using $S$ as a set of arms, one obtains regret

$$\mathbb{E}[R(T)] = O \left( T^{\frac{d+1}{d+2}} (c \log T)^{\frac{1}{d+2}} \right).$$

This upper bound is essentially the best possible. A matching lower bound can be achieved for various metric spaces, e.g., for $\left([0, 1], \ell_2^{1/d}\right)$, $d \geq 1$. It can be proved similarly to Theorem 4.2.

**Theorem 4.12.** Consider Lipschitz MAB problem on metric space $\left([0, 1], \ell_2^{1/d}\right)$, for any $d \geq 1$, with time horizon $T$. For any algorithm, there exists a problem instance $I$ such that

$$\mathbb{E} [R(T) | I] \geq \Omega(T^{(d+1)/(d+2)}). \quad (4.9)$$

### 4.3 Adaptive discretization: the Zooming Algorithm

Despite the existence of a matching lower bound, the fixed discretization approach is wasteful. Observe that the discretization error of $S$ is at most the minimal distance between $S$ and the best arm $x^*$:

$$\text{DE}(S) \leq D(S, x^*) : = \min_{x \in S} D(x, x^*).$$

So it should help to decrease $|S|$ while keeping $D(S, x^*)$ constant. Thinking of arms in $S$ as “probes” that the algorithm places in the metric space. If we know that $x^*$ lies in a particular “region” of the metric space, then we do not need to place probes in other regions. Unfortunately, we do not know in advance where $x^*$ is, so we cannot optimize $S$ this way if $S$ needs to be chosen in advance.

However, an algorithm could approximately learn the mean rewards over time, and adjust the placement of the probes accordingly, making sure that one has more probes in more “promising” regions of the metric space. This approach is called adaptive discretization. Below we describe one implementation of this approach, called the zooming algorithm. On a very high level, the idea is that we place more probes in regions that could produce better rewards, as far as the algorithm knows, and less probes in regions which are known to yield only low rewards with high confidence. What can we hope to prove for this algorithm, given the existence of a matching lower bound for fixed discretization? The goal here is to attain the same worst-case regret as in Theorem 4.11, but do “better” on “nice” problem instances. Quantifying what we mean by “better” and “nice” here is an important aspect of the overall research challenge.

The zooming algorithm will bring together three techniques: the “UCB technique” from algorithm UCB1, the new technique of “adaptive discretization”, and the “clean event” technique in the analysis.
4.3.1 Algorithm

The algorithm maintains a set $S \subseteq X$ of “active arms”. In each round, some arms may be “activated” according to the “activation rule”, and one active arm is selected according to the “selection rule”. Once an arm is activated, it cannot be “deactivated”. This is the whole algorithm: we just need to specify the activation rule and the selection rule.

**Confidence radius/ball.** Fix round $t$ and an arm $x$ that is active at this round. Let $n_t(x)$ be the number of rounds before round $t$ when this arm is chosen, and let $\mu_t(x)$ be the average reward in these rounds. The confidence radius of arm $x$ at time $t$ is defined as

$$r_t(x) = \sqrt{\frac{2 \log T}{n_t(x) + 1}}.$$

Recall that this is essentially the smallest number so as to guarantee with high probability that

$$|\mu(x) - \mu_t(x)| \leq r_t(x).$$

The confidence ball of arm $x$ is a closed ball in the metric space with center $x$ and radius $r_t(x)$.

$$B_t(x) = \{ y \in X : D(x, y) \leq r_t(x) \}.$$

**Activation rule.** We start with some intuition. We will estimate the mean reward $\mu(x)$ of a given active arm $x$ using only the samples from this arm. While samples from “nearby” arms could potentially improve the estimates, this choice simplifies the algorithm and the analysis, and does not appear to worsen the regret bounds. Suppose arm $y$ is not active in round $t$, and lies very close to some active arm $x$, in the sense that $D(x, y) \ll r_t(x)$. Then the algorithm does not have enough samples of $x$ to distinguish $x$ and $y$. Thus, instead of choosing arm $y$ the algorithm might as well choose arm $x$. We conclude there is no real need to activate $y$ yet. Going further with this intuition, there is no real need to activate any arm that is covered by the confidence ball of any active arm. We would like to maintain the following invariant:

In each round, all arms are covered by confidence balls of the active arms.

As the algorithm plays some arms over time, their confidence radii and the confidence balls get smaller, and some arm $y$ may become uncovered. Then we simply activate it! Since immediately after activation the confidence ball of $y$ includes the entire metric space, we see that the invariant is preserved.

Thus, the activation rule is very simple:

If some arm $y$ becomes uncovered by confidence balls of the active arms, activate $y$.

With this activation rule, the zooming algorithm has the following “self-adjusting property”. The algorithm “zooms in” on a given region $R$ of the metric space (i.e., activates many arms in $R$) if and only if the arms in $R$ are played often. The latter happens (under any reasonable selection rule) if and only if the arms in $R$ have high mean rewards.

**Selection rule.** We extend the technique from algorithm UCB1. If arm $x$ is active at time $t$, we define

$$\text{index}_t(x) = \tilde{\mu}_t(x) + 2r_t(x) \quad (4.10)$$
The selection rule is very simple:

Play an active arm with the largest index (break ties arbitrarily).

Recall that algorithm UCB1 chooses an arm with largest upper confidence bound (UCB) on the mean reward, defined as

$$\text{UCB}_t(x) = \mu_t(x) + r_t(x)$$

So \(\text{index}_t(x)\) is very similar, and shares the intuition behind UCB1: if \(\text{index}_t(x)\) is large, then either \(\mu_t(x)\) is large, and so \(x\) is likely to be a good arm, or \(r_t(x)\) is large, so arm \(x\) has not been played very often, and should probably be explored more. And the ‘+’ in (4.10) is a way to trade off exploration and exploitation. What is new here, compared to UCB1, is that \(\text{index}_t(x)\) is a UCB not only on the mean reward of \(x\), but also on the mean reward of any arm in the confidence ball of \(x\).

To summarize, the algorithm is as follows:

```
1 Initialize: set of active arms \(S \leftarrow \emptyset\).
2 for each round \(t = 1, 2, \ldots\) do
  3     if some arm \(y\) is not covered by the confidence balls of active arms then
  4         pick any such arm \(y\) and “activate” it: \(S \leftarrow S \cap \{y\}\).
  5     Play an active arm \(x\) with the largest \(\text{index}_t(x)\).
```

**Algorithm 4.1:** Zooming algorithm for adaptive discretization.

### 4.3.2 Analysis: clean event

We define a “clean event” \(\mathcal{E}\) much like we did in Chapter 1 and prove that it holds with high probability. The proof is more delicate than in Chapter 1 essentially because we cannot immediately take the Union Bound over all of \(X\). The rest of the analysis would simply assume that this event holds.

We consider a \(K \times T\) table of realized rewards, with \(T\) columns and a row for each arm \(x\). The \(j\)-th column for arm \(x\) is the reward for the \(j\)-th time this arm is chosen by the algorithm. We assume, without loss of generality, that this entire table is chosen before round 1: each cell for a given arm is an independent draw from the reward distribution of this arm. The clean event is defined as a property of this reward table. For each arm \(x\), the clean event is

\[
\mathcal{E}_x = \{ |\mu_t(x) - \mu(x)| \leq r_t(x) \text{ for all rounds } t \in [T + 1] \}.
\]

Here \([T] := \{1, 2, \ldots, T\}\). For convenience, we define \(\mu_t(x) = 0\) if arm \(x\) has not yet been played by the algorithm, so that in this case the clean event holds trivially. We are interested in the event \(\mathcal{E} = \bigcap_{x \in X} \mathcal{E}_x\).

To simplify the proof of the next claim, we assume that realized rewards take values on a finite set.

**Claim 4.13.** Assume that realized rewards take values on a finite set. Then \(\Pr[\mathcal{E}] \geq 1 - \frac{1}{T^2}\).

**Proof.** By Hoeffding Inequality, \(\Pr[\mathcal{E}_x] \geq 1 - \frac{1}{T^2}\) for each arm \(x \in X\). However, one cannot immediately apply the Union Bound here because there may be too many arms.

Fix an instance of Lipschitz MAB. Let \(X_0\) be the set of all arms that can possibly be activated by the algorithm on this problem instance. Note that \(X_0\) is finite; this is because the algorithm is deterministic, the time horizon \(T\) is fixed, and, as we assumed upfront, realized rewards can take only finitely many values. (This is the only place where we use this assumption.)

Let \(N\) be the total number of arms activated by the algorithm. Define arms \(y_j \in X_0, j \in [T]\), as follows

\[
y_j = \begin{cases} 
  j\text{-th arm activated,} & \text{if } j \leq N \\
  y_N, & \text{otherwise.}
\end{cases}
\]

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To complete the proof, we apply the Union bound over all arms that are not activated, the clean event can be rewritten as \( \mathcal{E} = \bigcap_{j=1}^{T} \mathcal{E}_{y_j} \). In what follows, we prove that the clean event \( \mathcal{E}_{y_j} \) happens with high probability for each \( j \in [T] \).

Fix an arm \( x \in X_0 \) and fix \( j \in [T] \). Whether the event \( \{y_j = x\} \) holds is determined by the rewards of other arms. (Indeed, by the time arm \( x \) is selected by the algorithm, it is already determined whether \( x \) is the \( j \)-th arm activated!) Whereas whether the clean event \( \mathcal{E}_x \) holds is determined by the rewards of arm \( x \) alone. It follows that the events \( \{y_j = x\} \) and \( \mathcal{E}_x \) are independent. Therefore, if \( \Pr[y_j = x] > 0 \) then

\[
\Pr[\mathcal{E}_{y_j} \mid y_j = x] = \Pr[\mathcal{E}_x \mid y_j = x] = \Pr[\mathcal{E}_x] \geq 1 - \frac{1}{T^r}
\]

Now we can sum over all all \( x \in X_0 \):

\[
\Pr[\mathcal{E}_{y_j}] = \sum_{x \in X_0} \Pr[y_j = x] \cdot \Pr[\mathcal{E}_{y_j} \mid x = y_j] \geq 1 - \frac{1}{T^r}
\]

To complete the proof, we apply the Union bound over all \( j \in [T] \):

\[
\Pr[\mathcal{E}_{y_j}, j \in [T]] \geq 1 - \frac{1}{T^r}.
\]

We assume the clean event \( \mathcal{E} \) from here on.

### 4.3.3 Analysis: bad arms

Let us analyze the “bad arms”: arms with low mean rewards. We establish two crucial properties: that active bad arms must be far apart in the metric space (Corollary 4.15), and that each “bad” arm cannot be played too often (Corollary 4.16). As usual, let \( \mu^* = \sup_{x \in X} \mu(x) \) be the best reward, and let \( \Delta(x) = \mu^* - \mu(x) \) denote the “badness” of arm \( x \). Let \( n(x) = n_{T+1}(x) \) be the total number of samples from arm \( x \).

The following lemma encapsulates a crucial argument which connects the best arm and the arm played in a given round. In particular, we use the main trick from the analysis of UCB1 and the Lipschitz property.

**Lemma 4.14.** \( \Delta(x) \leq 3 r_t(x) \) for each arm \( x \) and each round \( t \).

**Proof.** Suppose arm \( x \) is played in this round. By the covering invariant, the best arm \( x^* \) was covered by the confidence ball of some active arm \( y \), i.e., \( x^* \in B_t(y) \). It follows that

\[
\text{index}(x) \geq \text{index}(y) = \frac{\mu_t(y) + r_t(y) + \mu(x^*)}{\mu(y)} \geq \mu(x^*) = \mu^*
\]

The last inequality holds because of the Lipschitz condition. On the other hand:

\[
\text{index}(x) = \frac{\mu_t(x) + 2 \cdot r_t(x) \leq \mu(x) + 3 \cdot r_t(x)}{\mu(x) + r_t(x)}
\]

Putting these two equations together: \( \Delta(x) := \mu^* - \mu(x) \leq 3 \cdot r_t(x) \).

Now suppose arm \( x \) is not played in round \( t \). If it has never been played before round \( t \), then \( r_t(x) > 1 \) and the lemma follows trivially. Else, letting \( s \) be the last time when \( x \) has been played before round \( t \), we see that \( r_t(x) = r_s(x) \geq \Delta(x)/3 \).  

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Corollary 4.15. For any two active arms \( x, y \), we have \( D(x, y) > \frac{1}{3} \min(\Delta(x), \Delta(y)) \).

Proof. W.l.o.g. assume that \( x \) has been activated before \( y \). Let \( s \) be the time when \( y \) has been activated. Then \( D(x, y) > r_s(x) \) by the activation rule. And \( r_s(x) \geq \Delta(x)/3 \) by Lemma 4.14. \( \square \)

Corollary 4.16. For each arm \( x \), we have \( n(x) \leq O(\log T) \Delta^{-2}(x) \).

Proof. Use Lemma 4.14 for \( t = T \), and plug in the definition of the confidence radius. \( \square \)

4.3.4 Analysis: covering numbers and regret

For \( r > 0 \), consider the set of arms whose badness is between \( r \) and \( 2r \):

\[
X_r = \{ x \in X : r \leq \Delta(x) < 2r \}.
\]

Fix \( i \in \mathbb{N} \) and let \( Y_i = X_{2^{-i}} \), where \( r = 2^{-i} \). By Corollary 4.15 for any two arms \( x, y \in Y_i \), we have \( D(x, y) > r/3 \). If we cover \( Y_i \) with subsets of diameter \( r/3 \), then arms \( x \) and \( y \) cannot lie in the same subset. Since one can cover \( Y_i \) with \( N_{r/3}(Y_i) \) such subsets, it follows that \( |Y_i| \leq N_{r/3}(Y_i) \).

Using Corollary 4.16, we have:

\[
R_i(T) := \sum_{x \in Y_i} \Delta(x) \cdot n_t(x) \leq \frac{O(\log T)}{\Delta(x)} \cdot N_{r/3}(Y_i) \leq \frac{O(\log T)}{r} \cdot N_{r/3}(Y_i).
\]

Pick \( \delta > 0 \), and consider arms with \( \Delta(\cdot) \leq \delta \) separately from those with \( \Delta(\cdot) > \delta \). Note that the total regret from the former cannot exceed \( \delta \) per round. Therefore:

\[
R(T) \leq \delta T + \sum_{i: r = 2^{-i} > \delta} R_i(T) \leq \delta T + \sum_{i: r = 2^{-i} > \delta} \frac{\Theta(\log T)}{r} N_{r/3}(Y_i) \leq \delta T + O(c \cdot \log T) \cdot (\frac{1}{\delta})^{d+1}
\]

where \( c \) is a constant and \( d \) is some number such that

\[
N_{r/3}(X_r) \leq c \cdot r^{-d} \quad \forall r > 0.
\]

The smallest such \( d \) is called the zooming dimension:

Definition 4.17. For an instance of Lipschitz MAB, the zooming dimension with multiplier \( c > 0 \) is

\[
\inf_{d \geq 0} \left\{ N_{r/3}(X) \leq c \cdot r^{-d} \quad \forall r > 0 \right\}.
\]

By choosing \( \delta = (\frac{\log T}{T})^{1/(d+2)} \) we obtain

\[
R(T) = O \left( \frac{d+1}{T^{d+2}} \cdot (\log T) \frac{1}{d+2} \right).
\]

Note that we make this chose in the analysis only; the algorithm does not depend on the \( \delta \).
Theorem 4.18. Consider Lipschitz MAB problem with time horizon $T$. Assume that realized rewards take values on a finite set. For any given problem instance and any $c > 0$, the zooming algorithm attains regret

$$
\mathbb{E}[R(T)] \leq O \left( T^{d+2} \left( c \log T \right)^{\frac{1}{d+2}} \right),
$$

where $d$ is the zooming dimension with multiplier $c$.

While the covering dimension is a property of the metric space, the zooming dimension is a property of the problem instance: it depends not only on the metric space, but on the mean rewards. In general, the zooming dimension is at most as large as the covering dimension, but may be much smaller. This is because in the definition of the covering dimension one needs to cover all of $X$, whereas in the definition of the zooming dimension one only needs to cover set $X_r$.

While the regret bound in Theorem 4.18 is appealingly simple, a more precise regret bound is given in (4.11). Since the algorithm does not depend on $\delta$, this bound holds for all $\delta > 0$.

4.4 Bibliographic remarks and further directions

Continuum-armed bandits have been introduced in Agrawal (1995), and further studied in (Kleinberg 2004; Auer et al., 2007). Uniform discretization has been introduced by Kleinberg (2004) for continuum-armed bandits; Kleinberg et al. (2008) observed that this technique easily extends to Lipschitz bandits. Lipschitz MAB have been introduced in Kleinberg et al. (2008) and in a near-simultaneous and independent paper (Bubeck et al., 2011b). The zooming algorithm is from Kleinberg et al. (2008), see Kleinberg et al. (2018) for a definitive journal version. Bubeck et al. (2011b) present a different algorithm that implements adaptive discretization and obtains similar regret bounds. The lower bound in Theorem 4.12 traces back to Kleinberg (2004). The lower bound statement in Theorem 4.2 with explicit dependence on both $L$ and $T$, is from Bubeck et al. (2011c). Our presentation roughly follows that in Slivkins (2014) and (Bubeck et al., 2011b).

A line of work that pre-dated and inspired Lipschitz MAB posits that the algorithm is given a “taxonomy” on arms: a tree whose leaves are arms, where arms in the same subtree being “similar” to one another (Kocsis and Szepesvari, 2006; Pandey et al., 2007; Munos and Coquelin, 2007). Numerical similarity information is not revealed. While these papers report successful empirical performance of their algorithms on some examples, they do not lead to non-trivial regret bounds. Essentially, regret scales as the number of arms in the worst case, whereas in Lipschitz MAB regret is bounded in terms of covering numbers.

Covering dimension. Covering dimension is closely related to several other “dimensions”, such as Hausdorff dimension, capacity dimension, box-counting dimension, and Minkowski-Bouligand Dimension, that characterize the covering properties of a metric space in fractal geometry (Schroeder, 1991). Covering numbers/dimension have been widely used in machine learning to characterize the complexity of the hypothesis space in classification problems; however, we are not aware of a clear technical connection between this usage and ours. Similar but stronger notions of “dimension” of a metric space have been studied in the theoretical computer science literature, e.g., the ball-growth dimension and the doubling dimension. These

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2 More precisely: if $d = \text{CDV}_c(X)$, then the zooming dimension with multiplier $3^d \cdot c$ is at most $d$.

3 Kleinberg (2004) proves a much stronger lower bound which implies Theorem 4.12 and, accordingly, the dependence on $T$ in Theorem 4.2. The construction in this result is overly overly complicated for our needs.

4 A metric has ball-growth dimension $d$ if doubling the radius of a ball increases the number of points by at most $O(2^d)$ (e.g., Karger and Ruhl, 2002; Abraham and Malkhi, 2005; Slivkins, 2007). A metric has doubling dimension $d$ if any ball can be covered with at most $O(2^d)$ balls of half the radius (e.g., Gupta et al., 2003; Talwar, 2004; Kleinberg et al., 2009).
notions allow for (more) efficient algorithms in many different problems: space-efficient distance representations such as metric embeddings, distance labels, and sparse spanners; network primitives such as routing schemes and distributed hash tables; approximation algorithms for optimization problems such as traveling salesman, k-median, and facility location.

**More on the zooming algorithm.** The analysis of the zooming algorithm, both in [Kleinberg et al. (2008)] and in this chapter, goes through without some of the assumptions. First, there is no need to assume that the metric satisfies triangle inequality (although this assumption is useful for the intuition). Second, Lipschitz condition (4.7) only needs to hold for pairs (x, y) such that x is the best arm. Third, no need to restrict realized rewards to finitely many possible values (but one needs a slightly more careful analysis of the clean event). Fourth, no need for a fixed time horizon: The zooming algorithm can achieve the same regret bound for all rounds at once, by an easy application of the “doubling trick” from Section 1.4.

The zooming algorithm attains improved regret bounds for several special cases (Kleinberg et al., 2008). First, if the maximal payoff is near 1 for all rounds at once, by an easy application of the “doubling trick” from Section 1.4. Second, when \( \mu(x) = 1 - f(D(x, S)) \), where S is a “target set” that is not revealed to the algorithm. Third, if the realized reward from playing each arm x is \( \mu(x) \) plus an independent noise, for several noise distributions; in particular, if rewards are deterministic.

The zooming algorithm achieves near-optimal regret bounds, in a very strong sense (Slivkins, 2014). The “raw” upper bound in (4.11) is optimal up to logarithmic factors, for any algorithm, any metric space, and any given value of this upper bound. Consequently, the upper bound in Theorem 4.18 is optimal, up to logarithmic factors, for any algorithm and any given value \( d \) of the zooming dimension that does not exceed the covering dimension. This holds for various metric spaces, e.g., \([0,1], \ell_2^d\) and \([0,1]^d, \ell_2\).

The zooming algorithm, with similar upper and lower bounds, can be extended to the “contextual” version of Lipschitz MAB (Slivkins, 2014), see Sections 8.2 and 8.5 for background and some details.

**Per-metric optimality.** What is the best regret rate that can be obtained for a given metric space, in the worst case over all problem instances? Instance-independent regret bounds are determined by the “uniform” version of covering dimension: the largest \( b \geq 0 \) such that \( N_b(X) \geq \Omega(e^{-b}) \) for all \( \epsilon > 0 \). No algorithm can achieve regret better than \( \Omega(T^{(b+1)/(b+2)}) \), for any metric space (Bubeck et al., 2011b). (This is a fairly straightforward extension of Theorem 4.12 to covering numbers.) In particular, when \( b \) is the covering dimension, as in \( \ell_2^{1/d} \), the regret rate in Theorem 4.11 is optimal up to logarithmic factors.

For instance-independent regret bounds, the situation is much more complex and interesting. We are interested in regret bounds of the form \( C_T \cdot f(t) \) for all times \( t \), where \( C_T \) depends on the problem instance \( T \) but not on the time \( t \); we abbreviate this as \( O_T(f(t)) \). Recall that \( O_T(\log t) \) regret is feasible for finitely many arms. Further, the lower bound in Theorem 4.9 holds even if we allow an instance-dependent constant (Kleinberg, 2004). The proof is much more complicated than what we presented in Section 4.1.2 (for the special case of \( d = 1 \)). Essentially, this is because the randomized problem instance needs to “work” for infinitely many times \( t \), and therefore embeds a “bump function” on every distance scale. To extend this lower bound to arbitrary metric spaces, Kleinberg et al. (2008, 2018) introduce a more refined notion of the covering dimension:

\[
\text{MaxMinCOV}(X) = \sup_{Y \subset X} \left( \inf_{\text{non-empty } U \subset Y: U \text{ is open in } (Y,D)} \text{COV}(U) \right),
\]

and prove matching upper and lower regret bounds relative to this notion. Their algorithm is a version of the zooming algorithm with quotas on the number of active arms in some regions of the metric space.

---

5The analysis of a similar algorithm in [Bubeck et al. (2011b)] only needs the Lipschitz condition to hold when both arms are in the vicinity of the best arm.
Further, Kleinberg and Slivkins (2010); Kleinberg et al. (2018) prove that the transition from $O(I \log t)$ to $O(I \sqrt{t})$ regret is sharp and corresponds to the distinction between countable and uncountable set of arms. The full characterization of optimal regret rates is summarized in Table 4.1. This line of work makes deep connections between bandit algorithms, metric topology, and transfinite ordinal numbers.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Regret when metric completion is finite</th>
<th>Regret when metric completion is compact and countable</th>
<th>Regret when metric completion is compact and uncountable</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{MaxMinCOV} = 0$</td>
<td>$O(\log t)$</td>
<td>$\omega(\log t)$</td>
<td>$O(\log t)$</td>
</tr>
<tr>
<td>$\text{MaxMinCOV} = d \in (0, \infty)$</td>
<td>$O(t^{\gamma}), \gamma &gt; \frac{d}{d+1}$</td>
<td>$O(t^{\gamma}), \gamma &lt; \frac{d+1}{d+2}$</td>
<td>$O(\sqrt{t}), \gamma &lt; \frac{d+1}{d+2}$</td>
</tr>
<tr>
<td>$\text{MaxMinCOV} = \infty$</td>
<td>$o(t)$</td>
<td>$O(\log t)$</td>
<td>$O(t), \gamma &gt; \frac{d}{d+1}$</td>
</tr>
</tbody>
</table>

Table 4.1: Per-metric optimal regret bounds for Lipschitz MAB

Kleinberg and Slivkins (2010); Kleinberg et al. (2018) derive a similar characterization for a version of Lipschitz bandits with full feedback (i.e., when the algorithm receives feedback for all arms). $O_I(\sqrt{t})$ regret is feasible for any metric space of finite covering dimension, and one needs an exponentially more “permissive” version of the covering dimension to obtain more “interesting” regret bounds.

Partial similarity information. Numerical similarity information required for the Lipschitz MAB may be difficult to obtain in practice. A canonical example is the “taxonomy bandits” problem mentioned above, where an algorithm is given a taxonomy (a tree) on arms but not a metric which admits the Lipschitz condition (4.7). From the perspective of Lipschitz MAB, the goal here is to obtain regret bounds that are (almost) as good as if the metric were known.

Slivkins (2011) considers the metric implicitly defined by an instance of taxonomy bandits: the distance between any two arms is the “width” of their least common subtree $S$, where the width of $S$ is defined as $W(S) := \max_{x,y \in S} |\mu(x) - \mu(y)|$. (Note that $W(S)$ is not known to the algorithm.) This is the best possible metric, i.e., a metric with smallest distances, that admits the Lipschitz condition (4.7). Slivkins (2011) puts forward an extension of the zooming algorithm which partially reconstructs the implicit metric, and almost matches the regret bounds of the zooming algorithm for this metric. In doing so, it needs to deal with another exploration-exploitation tradeoff: between learning more about the widths and exploiting this knowledge to run the zooming algorithm. The idea is to have “active subtrees” $S$ rather than “active arms”, maintain a lower confidence bound (LCB) on $W(S)$, and use it instead of the true width. The algorithm does not need to know this parameter upfront. Bull (2015) considers a somewhat more general setting where multiple taxonomies on arms are available, and some of them may work better for this problem than others. He carefully traces out the conditions under which one can achieve $O(\sqrt{T})$ regret.

A similar issue arises when arms correspond to points in $[0, 1]$ but no Lipschitz condition is given. This setting can be reduced to “taxonomy bandits” by positing a particular taxonomy on arms, e.g., the root
corresponds to $[0, 1]$, its children are $[0, \frac{1}{2})$ and $[\frac{1}{2}, 1]$, and so forth splitting each interval into halves.

Ho et al. (2016) consider a very related problem in the context of crowdsourcing markets. Here the algorithm is an employer who offers a quality-contingent contract to each arriving worker, and adjusts the contract over time. On an abstract level, this is a bandit problem in which arms are contracts: essentially, vectors of prices. However, there is no Lipschitz-like assumption. Ho et al. (2016) treat this problem as a version of “taxonomy bandits”, and design a version of the zooming algorithm. They estimate the implicit metric in a problem-specific way, taking advantage of the structure provided by the employer-worker interactions, and avoid the dependence on the “quality parameter” from Slivkins (2011).

Another line of work studies the “pure exploration” version of “taxonomy bandits”, where the goal is to output a “predicted best arm” with small instantaneous regret (Munos, 2011; Valko et al., 2013; Grill et al., 2015), see Munos (2014) for a survey. The main result essentially recovers the regret bounds for the zooming algorithm as if a suitable distance function were given upfront. The algorithm posits a parameterized family of distance functions, guesses the parameters, and runs a zooming-like algorithm for each guess.

Bubeck et al. (2011c) study a version of continuum-armed bandits with strategy set $[0, 1]^d$ and Lipschitz constant $L$ that is not revealed to the algorithm, and match the regret rate in Theorem 4.2. This result is powered by an assumption that $\mu(\cdot)$ is twice differentiable, and a bound on the second derivative is known to the algorithm. Minsker (2013) considers the same strategy set, under metric $\|x - y\|_\infty^\beta$, where the “smoothness parameter” $\beta \in (0, 1]$ is not known. His algorithm achieves near-optimal instantaneous regret as if the $\beta$ were known, under some structural assumptions.

Beyond IID rewards. Several papers consider Lipschitz bandits with non-IID rewards. Kleinberg (2004) study a version with arbitrary rewards that satisfy the Lipschitz condition, and proves that a suitable version of uniform discretization matches the regret bound in Theorem 4.11. Maillard and Munos (2010) consider the same problem in the Euclidean space $(\mathbb{R}^d, \ell_2)$. Assuming full feedback, they achieve a surprisingly strong regret bound of $O(\sqrt{T})$, for any constant $d$. Azar et al. (2014) consider a version in which the IID condition is replaced by more sophisticated ergodicity and mixing assumptions, and essentially recover the performance of the zooming algorithm. Slivkins (2014) handles a version of Lipschitz MAB where expected rewards of each arm change slowly over time.

Other structural models of MAB with similarity. One drawback of Lipschitz MAB as a model is that the distance $D(x, y)$ only gives a “worst-case” notion of similarity between arms $x$ and $y$. In particular, the distances may need to be very large in order to accommodate a few outliers, which would make $D$ less informative elsewhere. With this criticism in mind, Srinivas et al. (2010); Krause and Ong (2011); Desautels et al. (2012) define a probabilistic model, called Gaussian Processes Bandits, where the expected payoff function is distributed according to a suitable Gaussian Process on $X$, thus ensuring a notion of “probabilistic smoothness” with respect to $X$. Amin et al. (2011) take a different approach and consider multi-armed bandits with an arbitrary known structure on reward functions $\mu(\cdot)$. However, their results do not subsume any prior work on Lipschitz MAB.

4.5 Exercises and Hints

Exercise 4.1 (Lower bounds). Consider the lower bound for continuum-armed bandits (Theorem 4.2). Extend the construction and analysis in Section 4.1.2:

(a) from Lipschitz constant $L = 1$ to an arbitrary $L$. 

---

6See Chapter 6 for more background on bandits with arbitrary rewards, and Exercise 6.2 for this particular approach.

7This concern is partially addressed by relaxing the Lipschitz condition in the analysis of the zooming algorithm.

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(b) from continuum-armed bandits to \([0, 1], \ell_2^{1/d}\), i.e., prove Theorem 4.12.

(c) from \([0, 1], \ell_2^{1/d}\) to an arbitrary metric space: prove the lower bound of \(\Omega(T^{(b+1)/(b+2)})\) for any algorithm, any metric space, and any \(b \geq 0\) that satisfies \(N_\epsilon(X) \geq \Omega(\epsilon^{-b})\) for all \(\epsilon > 0\).

**Exercise 4.2 (Covering dimension and zooming dimension).**

(a) Prove that the covering dimension of \([0, 1]^d, \ell_2\), \(d \in \mathbb{N}\) and \([0, 1], \ell_2^{1/d}\), \(d \geq 1\) is \(d\).

(b) Prove that the zooming dimension cannot exceed the covering dimension. More precisely: if \(d = \text{COV}_c(X)\), then the zooming dimension with multiplier \(3^d \cdot c\) is at most \(d\).

(c) Construct an example in which the zooming dimension is substantially smaller than the covering dimension.

**Exercise 4.3 (Lipschitz MAB with a target set).** Consider Lipschitz MAB on metric space \((X, \mathcal{D})\) with \(\mathcal{D}(\cdot, \cdot) \leq \frac{1}{2}\). Fix the best reward \(\mu^* \in [\frac{3}{4}, 1]\) and a subset \(S \subset X\) and assume that

\[
\mu(x) = \mu^* - \mathcal{D}(x, S) \quad \forall x \in X, \quad \text{where } \mathcal{D}(x, S) := \inf_{y \in S} \mathcal{D}(x, y).
\]

In words, the mean reward is determined by the distance to some “target set” \(S\).

(a) Prove that \(\mu^* - \mu(x) \leq \mathcal{D}(x, S)\) for all arms \(x\), and that this condition suffices for the analysis of the zooming algorithm, instead of the full Lipschitz condition (4.7).

(b) Assume the metric space is \([0, 1]^d, \ell_2\), for some \(d \in \mathbb{N}\). Prove that the zooming dimension of the problem instance (with a suitably chosen multiplier) is at most the covering dimension of \(S\).

**Take-away:** In part (b), the zooming algorithm achieves regret \(\tilde{O}(T^{(b+1)/(b+2)})\), where \(b\) is the covering dimension of the target set \(S\). Note that \(b\) could be much smaller than \(d\), the covering dimension of the entire metric space. In particular, one achieves regret \(\tilde{O}(\sqrt{T})\) if \(S\) is finite.
Chapter 5

Full Feedback and Adversarial Costs (*rev. Sep’17*)

We shift our focus from bandit feedback to full feedback. As the IID assumption makes the problem “too easy”, we consider the other extreme, when rewards/costs are adversarially chosen.

In the full-feedback setting, in the end of each round, we observe the outcome not only for the chosen arm, but for all other arms as well. To be in line with the literature on such problems, we express the outcomes as *costs* rather than *rewards*. As IID costs are quite “easy” with full feedback, we consider the other extreme: costs can arbitrarily change over time, as if they are selected by an adversary.

The protocol for full feedback and adversarial costs is as follows:

**Problem protocol:** Bandits with full feedback and adversarial costs

In each round $t \in [T]$:
1. Adversary chooses costs $c_t(a) \geq 0$ for each arm $a \in [K]$.
2. Algorithm picks arm $a_t \in [K]$.
3. Algorithm incurs cost $c_t(a_t)$ for the chosen arm.
4. The costs of all arms, $c_t(a) : a \in [K]$, are revealed.

Remark 5.1. While some results rely on bounded costs, e.g., $c_t(a) \in [0, 1]$, we do not assume this by default.

One real-life scenario with full feedback is investments on a stock market. For a particularly simple (albeit very stylized) formulation, suppose each morning choose one stock and invest $1 into it. At the end of the day, we observe not only the price of the chosen stock, but prices of all stocks. Based on this feedback, we determine which stock to invest for the next day.

A paradigmatic special case of bandits with full feedback is a prediction problem with experts advice. Suppose we need to predict labels for observations, and we are assisted with a committee of experts. In each round, a new observation arrives, and each expert predicts a correct label for it. We listen to the experts, and pick an answer to respond. We then observe the correct answer and costs/penalties of all other answers. Such a process can be described by the following protocol:
Problem protocol: Prediction with expert advice

For each round \( t \in [T] \):

1. Observation \( x_t \) arrives.
2. \( K \) experts predict labels \( z_{1,t}, \ldots, z_{K,t} \).
3. Algorithm picks expert \( e \in [K] \).
4. Correct label \( z^* \) is revealed, along with the costs \( c(z_{j,t}, z^*_t), j \in [K] \) for all submitted predictions.
5. Algorithm incurs cost \( c_t = c(z_{e,t}, z^*_t) \).

In the adversarial costs framework, we assume that the \((x_t, z^*_t)\) pair is chosen by an adversary before each round. The penalty function \( c(\cdot, \cdot) \) is typically assumed to be fixed and known to the algorithm. The basic case is binary costs: the cost is 0 if the answer is correct, and 1 otherwise. Then the total cost is simply the number of mistakes.

Our goal is to do approximately as well as the best expert. Surprisingly, this can be done without any domain knowledge, as explained in the rest of this chapter.

Remark 5.2. Because of this special case, the general case (bandits with full feedback) is usually called online learning with experts, and defined in terms of costs (as penalties for incorrect predictions) rather than rewards. We will talk about arms, actions and experts interchangeably throughout this chapter.

Remark 5.3 (i.i.d. costs). Consider the special case when the adversary chooses the cost \( c_t(a) \in [0, 1] \) of each arm \( a \) from some fixed distribution \( D_a \), same for all rounds \( t \). With full feedback, this special case is “easy”: indeed, there is no need to explore, since costs of all arms are revealed after each round. With a naive strategy such as playing arm with the lowest average cost, one can achieve regret \( O\left(\sqrt{T \log (KT)}\right) \).

Further, there is a nearly matching lower regret bound \( \Omega(\sqrt{T} + \log K) \). The proofs of these results are left as exercise. The upper bound can be proved by a simple application of clean event/confidence radius technique that we’ve been using since Chapter 1. The \( \sqrt{T} \) lower bound follows from the same argument as the bandit lower bound for two arms in Chapter 2, as this argument does not rely on bandit feedback. The \( \Omega(\log K) \) lower bound holds for a simple special case, see Theorem 5.7.

5.1 Adversaries and regret

Let us introduce a crucial distinction: an adversary is called oblivious if the costs do not depend on the algorithm’s choices. Then, w.l.o.g., all costs are chosen before round 1. Otherwise, the adversary is called adaptive.

The total cost of each arm \( a \) is defined as \( \text{cost}(a) = \sum_{t=1}^{T} c_t(a) \). Intuitively, the “best arm” is an arm with a lowest total cost. However, defining the “best arm” and “regret” precisely is a little subtle.

Deterministic oblivious adversary. Then the entire “cost table” \((c_t(a) : a \in [K], t \in [T])\) is chosen before the first round. Then, naturally, the best arm is defined as \( a^* = \arg\min_{a \in [K]} \text{cost}(a) \), and regret is defined as

\[
R(T) = \text{cost(ALG)} - \min_{a \in [K]} \text{cost}(a),
\]

(5.1)
where \( \text{cost}(ALG) \) denotes the total cost incurred by the algorithm. One drawback of this adversary is that it does not model i.i.d. costs, even though we think of i.i.d. rewards as a simple special case of adversarial rewards.

**Randomized oblivious adversary.** The adversary fixes a distribution \( D \) over the cost tables before round one, and then draws a cost table from this distribution. Then i.i.d. costs are indeed a simple special case. Since \( \text{cost}(a) \) is now a random variable whose distribution is specified by \( D \), there are two natural ways to define the “best arm”:

- \( \arg\min_a \text{cost}(a) \): this is the best arm in hindsight, i.e., after all costs have been observed. It is a natural notion if we start from the deterministic oblivious adversary.

- \( \arg\min_a \mathbb{E}[\text{cost}(a)] \): this is be best arm in foresight, i.e., an arm you’d pick if you only know the distribution \( D \) and you need to pick one arm to play in all rounds. This is a natural notion if we start from i.i.d. costs.

Accordingly, we distinguish two natural notions of regret: the **hindsight regret**, as in (5.1), and the **foresight regret**:

\[
R(T) = \text{cost}(ALG) - \min_{a \in [K]} \mathbb{E}[\text{cost}(a)]. \tag{5.2}
\]

For i.i.d. costs, this notion coincides with the definition of regret from Chapter[1]

**Remark 5.4.** Foresight regret cannot exceed hindsight regret, because the best-arm-in-foresight is a weaker benchmark. Some positive results for foresight regret carry over to hindsight regret, and some don’t. For i.i.d. rewards/costs, the \( \sqrt{T} \) upper regret bounds from Chapter[1] extend to hindsight regret, whereas the \( \log(T) \) upper regret bounds do not extend in full generality, see Exercise[5.2] for details.

**Adaptive adversary** typically models scenarios when algorithm’s actions may alter the environment that the algorithm operates in. For example:

- an algorithm that adjusts the layout and text formatting of a website may cause users to permanently change their behavior, e.g., users may gradually used to a new design, and get dissatisfied with the old one.

- Consider a bandit algorithm that selects news articles to show to users. A change in how the articles are selected may attract some users and repel some others, or perhaps cause the users to alter their reading preferences.

- if a dynamic pricing algorithm offers a discount on a new product, it may cause many people to buy this product and (eventually) grow to like it and spread the good word. Then more people would be willing to buy this product at full price.

- if a bandit algorithm adjusts the parameters of a repeated auction (e.g., a reserve price), auction participants may adjust their behavior over time, as they become more familiar with the algorithm.

---

1In the literature, the hindsight regret is usually referred to as *regret*, while the foresight regret is referred to as *weak regret* or *pseudo-regret*.  

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In game-theoretic applications, adaptive adversary can be used to model a game between an algorithm and a self-interested agent that responds to algorithm’s moves and strives to optimize its own utility. In particular, the agent may strive to hurt the algorithm if the game is zero-sum. We will touch upon game-theoretic applications in Chapter 10.

An adaptive adversary is assumed to be randomized by default. In particular, this is because the adversary can adapt the costs to the algorithm’s choice of arms in the past, and the algorithm is usually randomized. Thus, the distinction between foresight and hindsight regret comes into play again.

Crucially, which arm is best may depend on the algorithm’s actions. For example, an algorithm that always chooses arm 1 may see that arm 2 is consistently much better, whereas if the algorithm always played arm 2, arm 1 may have been better. One can side-step these issues via a simple notion: best-in-hindsight arm according to the costs as they are actually observed by the algorithm; we call it the best observed arm. Regret guarantees relative to the best observed arm are not always satisfactory, due to many problematic examples such as the one above. However, such guarantees are worth studying for several reasons. First, they are meaningful in some scenarios, e.g., when algorithm’s actions do not substantially affect the total cost of the best arm. Second, such guarantees may be used as a tool to prove results on oblivious adversaries (e.g., see next chapter). Third, such guarantees are essential in several important applications to game theory, when a bandit algorithm controls a player in a repeated game (see Chapter 10). Finally, such guarantees often follow from the analysis of oblivious adversary with very little extra work.

The adversary in this chapter. We will consider adaptive adversary, unless specified otherwise. We are interested in “hindsight regret” relative to the best observed arm. For ease of comprehension, one can also interpret the same material as working towards hindsight regret guarantees against a randomized-oblivious adversary.

Notation. Let us recap some notation which we will use throughout this chapter. The total cost of arm $a$ is $\text{cost}(a) = \sum_{t=1}^{T} c_t(a)$. The best arm is $a^* \in \arg\min_{a \in [K]} \text{cost}(a)$, and its cost is $\text{cost}^* = \text{cost}(a^*)$. Note that $a^*$ and $\text{cost}^*$ may depend on randomness in rewards, and (for adaptive adversary) on algorithm’s actions. As always, $K$ is the number of actions, and $T$ is the time horizon.

5.2 Initial results: binary prediction with experts advice

We consider binary prediction with experts advice, a special case where the expert answers $z_{i,t}$ can only take two possible values. For example: is this image a face or not? Is it going to rain today or not?

Let us assume that there exists a perfect expert who never makes a mistake. Consider a simple algorithm that disregards all experts who made a mistake in the past, and follows the majority of the remaining experts:

In each round $t$, pick the action chosen by the majority of the experts who did not err in the past.

We call this the majority vote algorithm. We obtain a strong guarantee for this algorithm:

**Theorem 5.5.** Consider binary prediction with experts advice. Assuming a perfect expert, the majority vote algorithm makes at most $\log_2 K$ mistakes, where $K$ is the number of experts.

**Proof.** Let $S_t$ be the set of experts who make no mistakes up to round $t$, and let $W_t = |S_t|$. Note that $W_1 = K$, and $W_t \geq 1$ for all rounds $t$, because the perfect expert is always in $S_t$. If the algorithm makes a mistake at round $t$, then $W_{t+1} \leq W_t/2$ because the majority of experts in $S_t$ is wrong and thus excluded from $S_{t+1}$. It follows that the algorithm cannot make more than $\log_2 K$ mistakes. 

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Remark 5.6. This simple proof introduces a general technique that will be essential in the subsequent proofs:

- Define a quantity $W_t$ which measures the total remaining amount of “credibility” of the experts. Make sure that by definition, $W_1$ is upper-bounded, and $W_t$ does not increase over time. Derive a lower bound on $W_T$ from the existence of a “good expert”.

- Connect $W_t$ with the behavior of the algorithm: prove that $W_t$ decreases by a constant factor whenever the algorithm makes mistake / incurs a cost.

The guarantee in Theorem 5.5 is in fact optimal (the proof is left as Exercise 5.1):

Theorem 5.7. Consider binary prediction with experts advice. For any algorithm, any $T$ and any $K$, there is a problem instance with a perfect expert such that the algorithm makes at least $\Omega(\min(T, \log K))$ mistakes.

Let us turn to the more realistic case where there is no perfect expert among the committee. The majority vote algorithm breaks as soon as all experts make at least one mistake (which typically happens quite soon).

Recall that the majority vote algorithm fully trusts each expert until his first mistake, and completely ignores him afterwards. When all experts may make a mistake, we need a more granular notion of trust. We assign a confidence weight $w_a \geq 0$ to each expert $a$: the higher the weight, the larger the confidence. We update the weights over time, decreasing the weight of a given expert whenever he makes a mistake. More specifically, in this case we multiply the weight by a factor $1 - \epsilon$, for some fixed parameter $\epsilon > 0$. We treat each round as a weighted vote among the experts, and we choose a prediction with a largest total weight. This algorithm is called Weighted Majority Algorithm (WMA).

### Algorithm 5.1: Weighted Majority Algorithm

```
1 parameter: $\epsilon \in [0, 1]$
2 Initialize the weights $w_i = 1$ for all experts.
3 For each round $t$:
4   Make predictions using weighted majority vote based on $w$.
5   For each expert $i$:
6     If the $i$-th expert’s prediction is correct, $w_i$ stays the same.
7     Otherwise, $w_i \leftarrow w_i(1 - \epsilon)$.
```

To analyze the algorithm, we first introduce some notation. Let $w_t(a)$ be the weight of expert $a$ before round $t$, and let $W_t = \sum_{a=1}^{K} w_t(a)$ be the total weight before round $t$. Let $S_t$ be the set of experts that made incorrect prediction at round $t$. We will use the following fact about logarithms:

Fact 5.8. For any $x \in (0, 1)$, $\ln(1 - x) < -x$.

From the algorithm, we can easily see that $W_1 = K$ and $W_{T+1} > w_t(a^*) = (1 - \epsilon)^{\text{cost}^*}$. Therefore, we have

$$\frac{W_{T+1}}{W_1} > \frac{(1 - \epsilon)^{\text{cost}^*}}{K}.$$  \hfill (5.3)

Since the weights are non-increasing, we must have

$$W_{t+1} \leq W_t.$$  \hfill (5.4)
If the algorithm makes mistake at round $t$, then
\[
W_{t+1} = \sum_{a=1}^{K} w_{t+1}(a)
\]
\[
= \sum_{a \in S_t} (1 - \epsilon) w_t(a) + \sum_{a \not\in S_t} w_t(a)
\]
\[
= W_t - \epsilon \sum_{a \in S_t} w_t(a).
\]

Since we are using weighted majority vote, the incorrect prediction must have the majority vote:
\[
\sum_{a \in S_t} w_t(a) \geq \frac{1}{2} W_t.
\]

Therefore, if the algorithm makes mistake at round $t$, we have
\[
W_{t+1} \leq (1 - \frac{\epsilon}{2}) W_t.
\]

Combining with (5.3) and (5.4), we get
\[
\frac{(1 - \epsilon) \text{cost}^*}{K} < \frac{W_{T+1}}{W_1} = \prod_{t=1}^{T} \frac{W_{t+1}}{W_t} \leq (1 - \frac{\epsilon}{2})^M,
\]
where $M$ is the number of mistakes. Taking logarithm of both sides, we get
\[
\text{cost}^* \cdot \ln(1 - \epsilon) - \ln K < M \cdot \ln(1 - \frac{\epsilon}{2}) < M \cdot (-\frac{\epsilon}{2}),
\]
where the last inequality follows from Fact 5.8. Rearranging the terms, we get
\[
M < \text{cost}^* \cdot \frac{2}{\epsilon} \ln(1 - \epsilon) + \frac{2}{\epsilon} \ln K < \frac{2}{1 - \epsilon} \cdot \text{cost}^* + \frac{2}{\epsilon} \cdot \ln K.
\]

Where the last step follows from Fact 5.8 with $x = \frac{\epsilon}{1 - \epsilon}$. To summarize, we have proved the following theorem.

**Theorem 5.9.** The number of mistakes made by WMA with parameter $\epsilon \in (0, 1)$ is at most
\[
\frac{2}{1 - \epsilon} \cdot \text{cost}^* + \frac{2}{\epsilon} \cdot \ln K
\]

**Remark 5.10.** This bound is very meaningful if $\text{cost}^*$ is small, but it does not imply sublinear regret guarantees when $\text{cost}^* = \Omega(T)$. Interestingly, it recovers the $O(\ln K)$ number of mistakes in the special case with a perfect expert, i.e., when $\text{cost}^* = 0$.

### 5.3 Hedge Algorithm

We extend the results from the previous section in two ways: to the general case, online learning with experts, and to $o(T)$ (and, in fact, optimal) regret bounds. We start with an easy observation that deterministic algorithms are not sufficient for this goal, because they can be easily “fooled” by an oblivious adversary:
Theorem 5.11. Consider online learning with \( K \) experts and 0-1 costs. Any deterministic algorithm has total cost \( T \) for some deterministic-oblivious adversary, even if \( \text{cost}^* \leq T/K \).

The easy proof is left as Exercise 5.3. Essentially, a deterministic-oblivious adversary just knows what the algorithm is going to do, and can rig the prices accordingly.

Remark 5.12. Thus, the special case of binary prediction with experts advice is much easier for deterministic algorithms. Indeed, it allows for an “approximation ratio” arbitrarily close to 2, as in Theorem 5.9, whereas in the general case the “approximation ratio” cannot be better than \( K \).

We define a randomized algorithm for online learning with experts, called Hedge. This algorithm maintains a weight \( w_t(a) \) for each arm \( a \), with the same update rule as in WMA (generalized beyond 0-1 costs in a fairly natural way). We need to use a different rule to select an arm, because (i) we need this rule to be randomized in order to obtain \( o(T) \) regret, and (ii) the weighted majority rule is not even well-defined in the general case of online learning with experts. We use another selection rule, which is also very natural: at each round, choose an arm with probability proportional to the weights. The complete specification is shown in Algorithm 5.2:

\[
\text{parameter: } \epsilon \in (0, \frac{1}{2}) \\
1 \text{ Initialize the weights as } w_1(a) = 1 \text{ for each arm } a. \\
2 \text{ For each round } t: \\
3 \quad \text{Let } p_t(a) = \frac{w_t(a)}{\sum_{a'=1}^{K} w_t(a')} . \\
4 \quad \text{Sample an arm } a_t \text{ from distribution } p_t(\cdot). \\
5 \quad \text{Observe cost } c_t(a) \text{ for each arm } a. \\
6 \quad \text{For each arm } a, \text{ update its weight } w_{t+1}(a) = w_t(a) \cdot (1 - \epsilon)^{c_t(a)}. 
\]

Algorithm 5.2: Hedge algorithm for online learning with experts

Below we analyze Hedge, and prove \( O(\sqrt{T \log K}) \) bound on expected hindsight regret. We use the same analysis to derive several important extensions. We break the analysis in several distinct steps, for ease of comprehension.

Remark 5.13. The \( O(\sqrt{T \log K}) \) regret bound is the best possible for hindsight regret. This can be seen on a simple example in which all costs are i.i.d. with mean \( \frac{1}{2} \), see Exercise 5.2(b). Recall that we also have a \( \Omega(\sqrt{T}) \) bound for foresight regret, due to the lower-bound analysis for two arms in Chapter 2.

As in the previous section, we use the technique outlined in Remark 5.6 with \( W_t = \sum_{a=1}^{K} w_t(a) \) being the total weight of all arms at round \( t \). Throughout, \( \epsilon \in (0, \frac{1}{2}) \) denotes the parameter in the algorithm.

Step 1: easy observations. The weight of each arm after the last round is

\[
w_{T+1}(a) = w_1(a) \prod_{t=1}^{T} (1 - \epsilon)^{c_t(a)} = (1 - \epsilon)^{\text{cost}(a)}.
\]

Hence, the total weight of last round satisfies

\[
W_{T+1} > w_{T+1}(a^*) = (1 - \epsilon)^{\text{cost}^*}.
\] (5.5)

From the algorithm, we know that the total initial weight is \( W_1 = K \).

Step 2: multiplicative decrease in \( W_t \). We will use polynomial upper bounds for \( (1 - \epsilon)^x \), \( x > 0 \).
**Fact 5.14.** There exist $\alpha, \beta \geq 0$, possibly dependent on $\epsilon$, such that
\[
(1 - \epsilon)^2 < 1 - \alpha x + \beta x^2 \quad \text{for all } x > 0.
\] (5.6)

In particular, this holds for a first-order upper bound $(\alpha, \beta) = (\epsilon, 0)$, and for a second-order upper bound with $\alpha = \ln(\frac{1}{1-\epsilon})$ and $\beta = \alpha^2$.

In what follows, let us fix some $(\alpha, \beta)$ as above. Using this fact with $x = ct(a)$, we obtain the following:

\[
\frac{W_{t+1}}{W_t} = \sum_{a \in [K]} (1 - \epsilon) c_t(a) \cdot \frac{w_t(a)}{W_t} < \sum_{a \in [K]} (1 - \alpha c_t(a) + \beta c_t(a)^2) \cdot p_t(a) = \sum_{a \in [K]} p_t(a) - \alpha \sum_{a \in [K]} p_t(a) c_t(a) + \beta \sum_{a \in [K]} p_t(a) c_t(a)^2 = 1 - \alpha F_t + \beta G_t,
\] (5.7)

where

\[
F_t = \sum_{a} p_t(a) \cdot c_t(a) = \mathbb{E} [c_t(a_t) \mid \bar{w}_t],
\]

\[
G_t = \sum_{a} p_t(a) \cdot c_t(a)^2 = \mathbb{E} [c_t(a_t)^2 \mid \bar{w}_t].
\]

Here $\bar{w}_t = (w_t(a) : a \in [K])$ is the vector of weights at round $t$. Notice that the total expected cost of the algorithm is $\mathbb{E} [\text{cost(ALG)}] = \sum_t \mathbb{E} [F_t]$.

**A naive attempt.** Using the (5.7), we can obtain:

\[
\frac{(1 - \epsilon)\text{cost}^*}{K} \leq \frac{W_{T+1}}{W_1} = \prod_{t=1}^{T} \frac{W_{t+1}}{W_t} < \prod_{t=1}^{T} (1 - \alpha F_t + \beta G_t).
\]

However, it is not clear how to connect the right-hand side to $\sum_t F_t$ so as to argue about the total cost of the algorithm.

**Step 3: the telescoping product.**Taking a logarithm on both sides of (5.7) and using Fact (5.8), we get

\[
\ln \frac{W_{t+1}}{W_t} < \ln(1 - \alpha F_t + \beta G_t) < -\alpha F_t + \beta G_t.
\]

Inversing the signs and summing over $t$ on both sides, we get

\[
\sum_{t=1}^{T} (\alpha F_t - \beta G_t) < -\sum_{t=1}^{T} \ln \frac{W_{t+1}}{W_t}
\]

\[
= -\ln \prod_{t=1}^{T} \frac{W_{t+1}}{W_t}
\]

\[
= -\ln \frac{W_{T+1}}{W_1}
\]

\[
= \ln W_1 - \ln W_{T+1}
\]

\[
< \ln K - \ln(1 - \epsilon) \cdot \text{cost}^*.
\]
where we used (5.5) in the last step. Taking expectation on both sides, we obtain:

$$\alpha E[\text{cost}(\text{ALG})] < \beta \sum_{t=1}^{T} E[G_t] + \ln K - \ln(1 - \epsilon) E[\text{cost}^*].$$  \hfill (5.8)

In what follows, we use this equation in two different ways. Using it with $\alpha = \epsilon$ and $\beta = 0$, we obtain:

$$E[\text{cost}(\text{ALG})] < \frac{\ln K}{\epsilon} + \frac{1}{\epsilon} \ln\left(\frac{1}{1-\epsilon}\right) E[\text{cost}^*].$$

$$\leq 1 + 2\epsilon \text{ if } \epsilon \in (0, \frac{1}{2})$$

$$E[\text{cost}(\text{ALG}) - \text{cost}^*] < \frac{\ln K}{\epsilon} + 2\epsilon E[\text{cost}^*].$$

This yields the main regret bound for Hedge:

**Theorem 5.15.** Consider an adaptive adversary such that $\text{cost}^* \leq U$ for some number $U$ known to the algorithm. Then Hedge with parameter $\epsilon = \sqrt{\ln K/(2U)}$ satisfies

$$E[\text{cost}(\text{ALG}) - \text{cost}^*] < 2\sqrt{2} \cdot \sqrt{U \ln K}.$$  

If all per-round costs are in $[0, 1]$ interval, then one can take $U = T$.

**Step 4: unbounded costs.** Next, we consider the case where the costs can be unbounded, but we have an upper bound on $E[G_t]$. We use Equation (5.8) with $\alpha = \ln(\frac{1}{1-\epsilon})$ and $\beta = \alpha^2$ to obtain:

$$\alpha E[\text{cost}(\text{ALG})] < \alpha^2 \sum_{t=1}^{T} E[G_t] + \ln K + \alpha E[\text{cost}^*].$$

Dividing both sides by $\alpha$ and moving terms around, we get

$$E[\text{cost}(\text{ALG}) - \text{cost}^*] < \frac{\ln K}{\alpha} + \alpha \sum_{t=1}^{T} E[G_t] < \frac{\ln K}{\epsilon} + 3\epsilon \sum_{t=1}^{T} E[G_t],$$

where the last step uses the fact that $\epsilon < \alpha < 3\epsilon$ for $\epsilon \in (0, \frac{1}{2})$. Thus:

**Lemma 5.16.** Assume we have $\sum_{t=1}^{T} E[G_t] \leq U$ for some number $U$ known to the algorithm. Then Hedge with parameter $\epsilon = \sqrt{\ln K/(3U)}$ as regret

$$E[\text{cost}(\text{ALG}) - \text{cost}^*] < 2\sqrt{3} \cdot \sqrt{U \ln K}.$$  

We use this lemma to derive a regret bound for unbounded costs with small expectation and variance. Further, in the next chapter we use this lemma to analyze a bandit algorithm.

**Step 5: unbounded costs with small expectation and variance.** Consider an *randomized-oblivious* adversary such that the costs are independent across rounds. Instead of bounding the actual costs $c_t(a)$, let us instead bound their expectation and variance:

$$E[c_t(a)] \leq \mu \text{ and } \text{Var}(c_t(a)) \leq \sigma^2 \text{ for all rounds } t \text{ and all arms } a.$$  \hfill (5.9)
Then for each round $t$ we have:

$$\mathbb{E}[c_t(a)^2] = \text{Var}(c_t(a)) + \mathbb{E}[c_t(a)]^2 \leq \sigma^2 + \mu^2.$$  
$$\mathbb{E}[G_t] = \sum_{a \in [K]} p_t(a) \mathbb{E}[c_t(a)^2] \leq \sum_{a \in [K]} p_t(a)(\mu^2 + \sigma^2) = \mu^2 + \sigma^2.$$

Thus, we can use Lemma 5.16 with $U = T(\mu^2 + \sigma^2)$. We obtain:

**Theorem 5.17.** Consider online learning with experts, with a randomized-oblivious adversary. Assume the costs are independent across rounds. Assume upper bound (5.9) for some $\mu$ and $\sigma$ known to the algorithm. Then Hedge with parameter $\epsilon = \sqrt{\ln K/(3T(\mu^2 + \sigma^2))}$ has regret

$$\mathbb{E}[\text{cost(ALG)} - \text{cost}^*] < 2\sqrt{3} \cdot \sqrt{T(\mu^2 + \sigma^2) \ln K}.$$  

### 5.4 Bibliographic remarks and further directions

This material is presented in various courses and books on online learning, e.g. Cesa-Bianchi and Lugosi (2006) and Hazan (2015). This chapter mostly follows a lecture plan from [Kleinberg, 2007, Week 1], but presents the analysis of Hedge a little differently, so as to make it immediately applicable to the analysis of EXP3/EXP4 in the next chapter.

### 5.5 Exercises and Hints

**Exercise 5.1.** Consider binary prediction with expert advice, with a perfect expert. Prove Theorem 5.7: prove that any algorithm makes at least $\Omega(\min(T, \log K))$ mistakes in the worst case.

*Take-away:* The majority vote algorithm is worst-case-optimal for instances with a perfect expert.

*Hint:* For simplicity, let $K = 2^d$ and $T \geq d$, for some integer $d$. Construct a distribution over problem instances such that each algorithm makes $\Omega(d)$ mistakes in expectation. Recall that each expert $e$ corresponds to a binary sequence $e \in \{0, 1\}^T$, where $e_t$ is the prediction for round $t$. Put experts in 1-1 correspondence with all possible binary sequences for the first $d$ rounds. Pick the “perfect expert” u.a.r. among the experts.

**Exercise 5.2 (i.i.d. costs and hindsight regret).** Assume i.i.d. costs, as in Remark 5.3.

(a) Prove that $\min_a \mathbb{E}[\text{cost}(a)] \leq \mathbb{E}[\min_a \text{cost}(a)] + O(\sqrt{T \log(KT)}).$

*Take-away:* All $\sqrt{T}$-regret bounds from Chapter 1 carry over to “hindsight regret”.

*Hint:* Consider the “clean event”: the event in the Hoeffding inequality holds for the cost sequence of each arm.

(b) Construct a problem instance with a deterministic adversary for which any algorithm suffers regret

$$\mathbb{E}[\text{cost(ALG)} - \min_{a \in [K]} \text{cost}(a)] \geq \Omega(\sqrt{T \log K}).$$

*Hint:* Assume all arms have 0-1 costs with mean $\frac{1}{2}$. Use the following fact about random walks:

$$\mathbb{E}[\min_a \text{cost}(a)] \leq \frac{T}{2} - \Omega(\sqrt{T \log K}). \quad (5.10)$$

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Note: This example does not carry over to “foresight regret”. Since each arm has expected reward of \( \frac{1}{2} \) in each round, any algorithm trivially achieves 0 “foresight regret” for this problem instance.

**Take-away:** The \( O(\sqrt{T \log K}) \) regret bound for Hedge is the best possible for hindsight regret. Further, \( \log(T) \) upper regret bounds from Chapter 1 do not carry over to hindsight regret in full generality.

(c) Prove that algorithms UCB and Successive Elimination achieve logarithmic regret bound \( (1.1) \) even for hindsight regret, assuming that the best-in-foresight arm \( a^* \) is unique.

**Hint:** Under the “clean event”, \( \text{cost}(a) < T \cdot \mu(a) + O(\sqrt{T \log T}) \) for each arm \( a \neq a^* \), where \( \mu(a) \) is the mean cost. It follows that \( a^* \) is also the best-in-hindsight arm, unless \( \mu(a) - \mu(a^*) < O(\sqrt{T \log T}) \) for some arm \( a \neq a^* \) (in which case the claimed regret bound holds trivially).

**Exercise 5.3.** Prove Theorem 5.11: prove that any deterministic algorithm for the online learning problem with \( K \) experts and 0-1 costs can suffer total cost \( T \) for some deterministic-oblivious adversary, even if \( \text{cost}^* \leq \frac{T}{K} \).

**Take-away:** With a deterministic algorithm, cannot even recover the guarantee from Theorem 5.9 for the general case of online learning with experts, let alone have \( o(T) \) regret.

**Hint:** Fix the algorithm. Construct the problem instance by induction on round \( t \), so that the chosen arm has cost 1 and all other arms have cost 0.
Chapter 6

Adversarial Bandits (rev. Jun’18)

This chapter is concerned with adversarial bandits: multi-armed bandits with adversarially chosen costs. In fact, we solve a more general formulation that explicitly includes expert advice. Our algorithm is based on a reduction to the full-feedback problem studied in the previous chapter: it uses algorithm Hedge for the full-feedback problem as a subroutine, and its analysis relies on regret bounds that we proved for Hedge. We achieve regret bound \( \mathbb{E}[R(T)] \leq O\left(\sqrt{K T \log K}\right) \).

For ease of exposition, we focus on deterministic, oblivious adversary: that is, the costs for all arms and all rounds are chosen in advance. Accordingly, we are interested in “hindsight regret”, as defined in Equation (5.1). We assume bounded per-round costs: \( c_t(a) \leq 1 \) for all rounds \( t \) and all arms \( a \).

Remark 6.1. Curiously, this upper regret bound not only matches our result for IID bandits (Theorem 1.8), but in fact improves it a little bit, replacing the \( \log T \) term with \( \log K \). This regret bound is essentially optimal: recall the \( \Omega(\sqrt{KT}) \) lower bound on regret, derived in Chapter 2.

Recap from Chapter 5. Let us recap the material on the full-feedback problem, reframing it slightly for this chapter. Recall that in the full-feedback problem, the cost of each arm is revealed after every round. A common interpretation is that each action corresponds to an “expert” that gives advice or makes predictions, and in each round the algorithm needs to choose which expert to follow. Hence, this problem is also known as the online learning with experts. We considered a particular algorithm for this problem, called Hedge. In each round \( t \), it computes a distribution \( p_t \) over experts, and samples an expert from this distribution. We obtained the following regret bound (adapted from Theorem 5.15 and Lemma 5.16):

**Theorem 6.2 (Hedge).** Consider online learning with \( N \) experts. Focus on adaptive adversary and “hindsight regret” \( R(T) \) relative to the best observed expert. Algorithm Hedge with parameter \( \epsilon = \epsilon_U := \sqrt{\ln K / (3U)} \) satisfies

\[
\mathbb{E}[R(T)] \leq 2\sqrt{3} \cdot \sqrt{UT \log N},
\]

where \( U \) is a number known to the algorithm such that

(a) \( c_t(e) \leq U \) for all experts \( e \) and all rounds \( t \),

(b) \( \mathbb{E}[G_t] \leq U \) for all rounds \( t \), where \( G_t = \sum_{e \text{ experts}} p_t(e) c_t^2(e) \).

We will need to distinguish between “experts” in the full-feedback problem and “actions” in the bandit problem. Therefore, we will consistently use “experts” for the former and “actions/arms” for the latter.
6.1 Reduction from bandit feedback to full feedback

Our algorithm for adversarial bandits is a reduction to the full-feedback setting. The reduction proceeds as follows. For each arm, we create an expert which always recommends this arm. We use Hedge with this set of experts. In each round \( t \), we use the expert \( e_t \) chosen by Hedge to pick an arm \( a_t \), and define “fake costs” \( \hat{c}_t(\cdot) \) on all experts in order to provide Hedge with valid inputs. This generic reduction is given below:

| 1 Given: set \( \mathcal{E} \) of experts, parameter \( \epsilon \in (0, \frac{1}{2}) \) for Hedge. |
| 2 In each round \( t \), |
| 1. Call Hedge, receive the probability distribution \( p_t \) over \( \mathcal{E} \). |
| 2. Draw an expert \( e_t \) independently from \( p_t \). |
| 3. Selection rule: use \( e_t \) to pick arm \( a_t \) (TBD). |
| 4. Observe the cost \( c_t(a_t) \) of the chosen arm. |
| 5. Define “fake costs” \( \hat{c}_t(e) \) for all experts \( e \in \mathcal{E} \) (TBD). |
| 6. Return the “fake costs” to Hedge. |

**Algorithm 6.1:** Reduction from bandit feedback to full feedback

Later in this chapter we specify how to select arm \( a_t \) using expert \( e_t \), and how to define fake costs. The former will provide for sufficient exploration, and the latter will ensure that fake costs are unbiased estimates of the true costs.

6.2 Adversarial bandits with expert advice

The reduction defined above suggests a more general problem: what if experts can predict different arms in different rounds? This problem, called *bandits with expert advice*, is one that we will actually solve. We do it for three reasons: because it is a very interesting generalization, because we can solve it with very little extra work, and because separating experts from actions makes the solution clearer. Formally, the problem is defined as follows:

**Problem protocol:** Adversarial bandits with expert advice

| In each round \( t \in [T] \): |
| 1. adversary picks cost \( c_t(a) \) for each arm \( a \), |
| 2. each expert \( e \) recommends an arm \( a_{t,e} \), |
| 3. algorithm picks arm \( a_t \) and receives the corresponding cost \( c_t(a_t) \). |

The total cost of each expert is defined as \( \text{cost}(e) = \sum_{t \in [T]} c_t(a_{t,e}) \). The goal is to minimize regret relative to the best expert (rather than the best action):

\[
R(T) = \text{cost(ALG)} - \min_{\text{experts } e} \text{cost}(e).
\]

We focus on deterministic, oblivious adversary: the costs for all arms and all rounds are selected in advance. Further, we assume that the expert recommendations \( a_{t,e} \) are also chosen in advance; in other
words, experts cannot learn over time. We will have \( K \) actions and \( N \) experts. The set of all experts is denoted \( \mathcal{E} \).

We use the reduction in Algorithm 6.2 to solve this problem. In fact, we will really use the same reduction: the pseudocode applies as is! Our algorithm will have regret

\[
\mathbb{E}[R(T)] \leq O\left(\sqrt{KT \log N}\right).
\]

Note the logarithmic dependence on \( N \): this regret bound allows to handle lots of experts.

This regret bound is essentially the best possible. Specifically, there is a nearly matching lower bound on regret that holds for any given triple of parameters \( K, T, N \):

\[
\mathbb{E}[R(T)] \geq \Omega\left(\sqrt{KT \log(N)/\log(K)}\right).
\]

This lower bound can be proved by a simple (yet ingenious) reduction to the basic \( \Omega(\sqrt{KT}) \) lower regret bound for bandits, see Exercise 6.1.

### 6.3 Preliminary analysis: unbiased estimates

We have two notions of “cost” on experts. For each expert \( e \) at round \( t \), we have the true cost \( c_t(e) = c_t(a_{t,e}) \) determined by the predicted arm \( a_{t,e} \), and the fake cost \( \hat{c}_t(e) \) that is computed inside the algorithm and then fed to Hedge. Thus, our regret bounds for Hedge refer to the fake regret defined relative to the fake costs:

\[
\hat{R}_{\text{Hedge}}(T) = \hat{\text{cost}}(\text{Hedge}) - \min_{e \in \mathcal{E}} \hat{\text{cost}}(e),
\]

where \( \hat{\text{cost}}(\text{Hedge}) \) and \( \hat{\text{cost}}(e) \) are the total fake costs for Hedge and expert \( e \), respectively.

We want the fake costs to be unbiased estimates of the true costs. This is because we will need to convert a bound on the fake regret \( \hat{R}_{\text{Hedge}}(T) \) into a statement about the true costs accumulated by Hedge. Formally, we ensure that

\[
\mathbb{E}[\hat{c}_t(e) \mid \hat{p}_t] = c_t(e) \quad \text{for all experts } e,
\]

where \( \hat{p}_t = (p_t(e) : \text{all experts } e) \). We use this as follows:

**Claim 6.3.** Assuming Equation (6.2), it holds that \( \mathbb{E}[R_{\text{Hedge}}(T)] \leq \mathbb{E}[\hat{R}_{\text{Hedge}}(T)] \).

**Proof.** First, we connect true costs of Hedge with the corresponding fake costs.

\[
\mathbb{E}[\hat{c}_t(e_t) \mid \hat{p}_t] = \sum_{e \in \mathcal{E}} \mathbb{P}[e_t = e \mid \hat{p}_t] \mathbb{E}[\hat{c}_t(e) \mid \hat{p}_t] = \sum_{e \in \mathcal{E}} p_t(e) c_t(e) = \mathbb{E}[c_t(e_t) \mid \hat{p}_t].
\]

Taking expectation of both sides, \( \mathbb{E}[\hat{c}_t(e_t)] = \mathbb{E}[c_t(e_t)] \). Summing over all rounds, it follows that

\[
\mathbb{E}[\hat{\text{cost}}(\text{Hedge})] = \mathbb{E}[\text{cost}(\text{Hedge})].
\]

To complete the proof, we deal with the benchmark:

\[
\mathbb{E}\left[\min_{e \in \mathcal{E}} \hat{\text{cost}}(e)\right] \leq \min_{e \in \mathcal{E}} \mathbb{E}[\hat{\text{cost}}(e)] = \min_{e \in \mathcal{E}} \mathbb{E}[\text{cost}(e)] = \min_{e \in \mathcal{E}} \text{cost}(e).
\]

The first equality holds by (6.2), and the second equality holds because true costs \( c_t(e) \) are deterministic. \( \square \)

**Remark 6.4.** This proof used the “full power” of assumption (6.2). A weaker assumption \( \mathbb{E}[\hat{c}_t(e)] = \mathbb{E}[c_t(e)] \) would not have sufficed to argue about true vs. fake costs of Hedge.
6.4 Algorithm Exp4 and crude analysis

To complete the specification of Algorithm 6.2, we need to define fake costs \( \hat{c}_t(\cdot) \) and specify how to choose an arm \( a_t \). For fake costs, we will use a standard trick in statistics called Inverse Propensity Score (IPS).

Whichever way arm \( a_t \) is chosen in each round \( t \) given the probability distribution \( \tilde{p}_t \) over experts, this defines distribution \( q_t \) over arms:

\[
q_t(a) := \Pr[a_t = a \mid \tilde{p}_t] \quad \text{for each arm } a.
\]

Using these probabilities, we define the fake costs on each arm as follows:

\[
\hat{c}_t(a) = \begin{cases} 
    \frac{c_t(a)}{q_t(a)} & \text{if } a_t = a, \\
    0 & \text{otherwise.}
\end{cases}
\]

The fake cost on each expert \( e \) is defined as the fake cost of the arm chosen by this expert: \( \hat{c}_t(e) = \hat{c}_t(a_{t,e}) \).

**Remark 6.5.** Algorithm 6.2 can use fake costs as defined above as long as it can compute probability \( q_t(a_t) \).

**Claim 6.6.** Equation (6.2) holds if \( q_t(a_{t,e}) > 0 \) for each expert \( e \).

**Proof.** Let us argue about each arm \( a \) separately. If \( q_t(a) > 0 \) then

\[
\mathbb{E}[\hat{c}_t(a) \mid \tilde{p}_t] = \Pr[a_t = a \mid \tilde{p}_t] \cdot \frac{c_t(a_t)}{q_t(a_t)} + \Pr[a_t \neq a \mid \tilde{p}_t] \cdot 0 = c_t(a).
\]

For a given expert \( e \) plug in arm \( a = a_{t,e} \), its choice in round \( t \).

So, if an arm \( a \) is selected by some expert in a given round \( t \), the selection rule needs to choose this arm with non-zero probability, regardless of which expert is actually chosen by Hedge and what is this expert’s recommendation. Further, if probability \( q_t(a) \) is sufficiently large, then one can upper-bound fake costs, and consequently apply Theorem 6.2(a). On the other hand, we would like to follow the chosen expert \( e_t \) most of the time, so as to ensure low costs. A simple and natural way to achieve both objectives is to follow \( e_t \) with probability \( 1 - \gamma \), for some small \( \gamma > 0 \), and with the remaining probability choose an arm uniformly at random. This completes the specification of our algorithm, which is known as Exp4. For clarity, we recap the full specification in Algorithm 6.2.

Note that \( q_t(a) \geq \gamma/K > 0 \) for each arm \( a \). According to Claim 6.6 and Claim 6.3, the expected true regret of Hedge is upper-bounded by its expected fake regret: \( \mathbb{E}[R_{\text{Hedge}}(T)] \leq \mathbb{E}[\hat{R}_{\text{Hedge}}(T)] \).

**Remark 6.7.** Fake costs \( \hat{c}_t(\cdot) \) depend on the probability distribution \( \tilde{p}_t \) chosen by Hedge. This distribution depends on the actions selected by Exp4 in the past, and these actions in turn depend on the experts chosen by Hedge in the past. To summarize, fake costs depend on the experts chosen by Hedge in the past. So, fake costs do not form an oblivious adversary, as far as Hedge is concerned. Thus, we need regret guarantees for Hedge against an adaptive adversary, even though the true costs are chosen by an oblivious adversary.

In each round \( t \), our algorithm accumulates cost at most 1 from the low-probability exploration, and cost \( c_t(e_t) \) from the chosen expert \( e_t \). So the expected cost in this round is \( \mathbb{E}[c_t(a_t)] \leq \gamma + \mathbb{E}[c_t(e_t)] \). Summing over all rounds, we obtain:

\[
\mathbb{E}[\text{cost}(\text{Exp4})] \leq \mathbb{E}[\text{cost}(\text{Hedge})] + \gamma T.
\]

\[
\mathbb{E}[R_{\text{Exp4}}(T)] \leq \mathbb{E}[R_{\text{Hedge}}(T)] + \gamma T \leq \mathbb{E}[\hat{R}_{\text{Hedge}}(T)] + \gamma T. \quad (6.3)
\]
1 **Given**: set $E$ of experts, parameter $\epsilon \in (0, \frac{1}{2})$ for Hedge, exploration parameter $\gamma \in [0, \frac{1}{2})$.

2 In each round $t$,
   1. Call Hedge, receive the probability distribution $p_t$ over $E$.
   2. Draw an expert $e_t$ independently from $p_t$.
   3. **Selection rule**: with probability $1 - \gamma$ follow expert $e_t$; else pick an arm $a_t$ uniformly at random.
   4. Observe the cost $c_t(a_t)$ of the chosen arm.
   5. Define fake costs for all experts $e$:
      \[
      \hat{c}_t(e) = \begin{cases} 
      \frac{c_t(a_t)}{\Pr[a_t = a_t, e | p_t]} & a_t = a_t, e, \\
      0 & \text{otherwise} 
      \end{cases}
      \]
   6. Return the “fake costs” $\hat{c}(-)$ to Hedge.

**Algorithm 6.2**: Algorithm Exp4 for adversarial bandits with experts advice

Equation (6.3) quantifies the sense in which the regret bound for Exp4 reduces to the regret bound for Hedge.

We can immediately derive a crude regret bound via Theorem 6.2(a). Indeed, observe that $\hat{c}_t(a) \leq 1/q_t(a) \leq K/\gamma$. So we can take Theorem 6.2(a) with $U = K/\gamma$, and deduce that

\[
\mathbb{E}[R_{\text{Exp4}}(T)] \leq O\left(\sqrt{\left(\frac{K}{\gamma}\right) T \log N + \gamma T}\right).
\]

To minimize expected regret, chose $\gamma$ so as to approximately equalize the two summands. We obtain the following theorem:

**Theorem 6.8.** Consider adversarial bandits with expert advice, with a deterministic-oblivious adversary. Algorithm Exp4 with parameters $\gamma = T^{-1/3} \left( K \log N \right)^{1/3}$ and $\epsilon = \epsilon_U$, $U = K/\gamma$, achieves regret

\[
\mathbb{E}[R(T)] = O\left(T^{2/3} \left( K \log N \right)^{1/3}\right).
\]

**Remark 6.9.** We did not use any property of Hedge other than the regret bound in Theorem 6.2(a). Therefore, Hedge can be replaced with any other full-feedback algorithm with the same regret bound.

### 6.5 Improved analysis of Exp4

We obtain a better regret bound by analyzing the quantity

\[
\hat{G}_t := \sum_{e \in E} p_t(e) \hat{c}_t^2(e).
\]

We prove an upper bound $\mathbb{E}[G_t] \leq \frac{K}{1 - \gamma}$, and use the corresponding regret bound for Hedge, Theorem 6.2(b) with $U = \frac{K}{1 - \gamma}$. Whereas the crude analysis presented above used Theorem 6.2 with $U = \frac{K}{\gamma}$.

**Remark 6.10.** This analysis extends to $\gamma = 0$. In other words, the uniform exploration step in the algorithm is not necessary. While we previously used $\gamma > 0$ to guarantee that $q_t(a_t, e) > 0$ for each expert $e$, the same conclusion also follows from the fact that Hedge chooses each expert with a non-zero probability.
Lemma 6.11. Fix parameter $\gamma \in [0, \frac{1}{2})$ and round $t$. Then $\mathbb{E}[G_t] \leq \frac{K}{1-\gamma}$.

Proof. For each arm $a$, let $\mathcal{E}_a = \{e \in \mathcal{E} : a_{t,e} = a\}$ be the set of all experts that recommended this arm. Let

$$p_t(a) := \sum_{e \in \mathcal{E}_a} p_t(e)$$

be the probability that the expert chosen by Hedge recommends arm $a$. Then

$$q_t(a) = p_t(a)(1 - \gamma) + \frac{\gamma}{K} \geq (1 - \gamma) p_t(a).$$

For each expert $e$, letting $a = a_{t,e}$ be the recommended arm, we have:

$$\hat{c}_t(e) = \hat{c}_t(a) \leq \frac{c_t(a)}{q_t(a)} \leq \frac{1}{(1 - \gamma) p_t(a)}.$$

Each realization of $\hat{G}_t$ satisfies:

$$\hat{G}_t := \sum_{e \in \mathcal{E}} p_t(e) \cdot \hat{c}_t^2(e)$$

$$= \sum_a \sum_{e \in \mathcal{E}_a} p_t(e) \cdot \hat{c}_t(e) \cdot \hat{c}_t(e)$$

$$\leq \sum_a \sum_{e \in \mathcal{E}_a} p_t(e) \cdot \hat{c}_t(a)$$

(re-write as a sum over arms)

$$= \frac{1}{1 - \gamma} \sum_a \hat{c}_t(a) \sum_{e \in \mathcal{E}_a} p_t(e)$$

(replace one $\hat{c}_t(a)$ with an upper bound)

$$= \frac{1}{1 - \gamma} \sum_a \hat{c}_t(a)$$

(move “constant terms” out of the inner sum)

(The inner sum is just $p_t(a)$)

To complete the proof, take expectations over both sides and recall that $\mathbb{E}[\hat{c}_t(a)] = c_t(a) \leq 1$.

Let us complete the analysis, being slightly careful with the multiplicative constant in the regret bound:

$$\mathbb{E}[\hat{R}_{\text{Hedge}}(T)] \leq 2\sqrt{3/(1 - \gamma)} \cdot \sqrt{TK \log N}$$

$$\mathbb{E}[R_{\text{Exp4}}(T)] \leq 2\sqrt{3/(1 - \gamma)} \cdot \sqrt{TK \log N} + \gamma T$$

(by Equation (6.3))

$$\leq 2\sqrt{3} \cdot \sqrt{TK \log N} + 2\gamma T$$

(since $\sqrt{1/(1 - \gamma)} \leq 1 + \gamma$) (6.4)

(To derive (6.4), we assumed w.l.o.g. that $2\sqrt{3} \cdot \sqrt{TK \log N} \leq T$.) This holds for any $\gamma > 0$. Therefore:

Theorem 6.12. Consider adversarial bandits with expert advice, with a deterministic-oblivious adversary. Algorithm Exp4 with parameters $\gamma \in [0, \frac{1}{2T})$ and $\epsilon = \epsilon_U$, $U = \frac{K}{1-\gamma}$, achieves regret

$$\mathbb{E}[R(T)] \leq 2\sqrt{3} \cdot \sqrt{TK \log N} + 1.$$
6.6 Bibliographic remarks and further directions

Exp4 stands for exploration, exploitation, exploitation, and experts. The specialization to adversarial bandits (without expert advice, i.e., with experts that correspond to arms) is called Exp3. Both algorithms were introduced (and named) in the seminal paper (Auer et al., 2002b), along with several extensions. Their analysis is presented in various books and courses on online learning (e.g., Cesa-Bianchi and Lugosi, 2006; Bubeck and Cesa-Bianchi, 2012). Our presentation was most influenced by (Kleinberg, 2007, Week 8), but the reduction to Hedge is made more explicit.

The lower bound (6.1) for adversarial bandits with expert advice is due to Agarwal et al. (2012). We used a slightly simplified construction from Seldin and Lugosi (2016) in the hint for Exercise 6.1.

**Running time.** The running time for Exp3 is very nice because in each round, we only need to do a small amount of computation to update the weights. However, in Exp4, the running time is $O(N + K)$ per round, which can become very slow when $N$, the number of experts, is very large. Good regret and good running time can be obtained for some important special cases with a large $N$. It suffices to replace Hedge with a different algorithm for online learning with experts which satisfies one or both regret bounds in Theorem 6.2. We follow this approach in the next chapter.

The amazing power of Exp4. Exp4 can be applied in many different settings:

- **contextual bandits:** we will see this application in Chapter 8.
- **shifting regret:** in adversarial bandits, rather than compete with the best fixed arm, we can compete with “policies” that can change the arm from one round to another, but not too often. More formally, an $S$-shifting policy is sequence of arms $\pi = (a_t : t \in [T])$ with at most $S$ “shifts”: rounds $t$ such that $a_t \neq a_{t+1}$.
  
  $S$-shifting regret is defined as the algorithm’s total cost minus the total cost of the best $S$-shifting policy:
  
  $$R_S(T) = \text{cost}(\text{ALG}) - \min_{\text{S-shifting policies } \pi} \text{cost}(\pi).$$
  
  Consider this as a bandit problem with expert advice, where each $S$-shifting policy is an expert. The number of experts $N \leq (KT)^S$; while it may be a large number, log$(N)$ is not too bad! Using Exp4 and plugging $N \leq (KT)^S$ into Theorem 6.12, we obtain
  
  $$\mathbb{E}[R_S(T)] = O(\sqrt{KST} \cdot \log(KT)).$$

- **Slowly changing costs:** Consider a randomized oblivious adversary such that the expected cost of each arm can change by at most $\epsilon$ in each round. Rather than compete with the best fixed arm, we compete with the (cost of) the best current arm: $c^*_t = \min_a c_t(a)$. More formally, we are interested in dynamic regret, defined as
  
  $$R^*(T) = \min(\text{ALG}) - \sum_{t \in [T]} c^*_t.$$
  
  (Note that dynamic regret is the same as $T$-shifting regret.) One way to solve this problem is via $S$-shifting regret, for an appropriately chosen value of $S$.

**Extensions.** Much research has been done on various extensions of adversarial bandits. Let us briefly discuss some of these extensions:

- a stronger version of the same results: e.g., extend to adaptive adversaries, obtain regret bounds that hold with high probability, and improve the constants. Many such results are in the original paper (Auer et al., 2002b).
• an algorithm with \( O(\sqrt{KT}) \) regret – shaving off the \( \sqrt{\log K} \) factor and matching the lower bound up to constant factors – has been achieved in [Audibert and Bubeck, 2010].

• improved results for shifting regret: while applying Exp4 is computationally inefficient, [Auer et al., 2002b] obtain the same regret bound \( (6.5) \) via a modification of Exp3 (and a more involved analysis), with essentially the same running time as Exp3.

• While we have only considered a finite number of experts and made no assumptions about what these experts are, similar results can be obtained for infinite classes of experts with some special structure. In particular, borrowing the tools from statistical learning theory, it is possible to handle classes of experts with a small VC-dimension.

• The notion of “best fixed arm” is not entirely satisfying for adaptive adversaries. An important line of research on adversarial bandits (e.g., Dekel et al., 2012) considers notions of regret in which the benchmark is “counterfactual”: it refers not to the costs realized in a given run of the algorithm, but to the costs that would have been realized had the algorithm do something different.

• For adversarial bandits with slowly changing costs, one improve over a “naive” application of Exp4 or \( S \)-shifting regret algorithms. [Slivkins and Upfal, 2008; Slivkins, 2014] provide algorithms with better bounds on dynamic regret and fast running times. These algorithms handle more general versions of slowly changing costs, e.g., allow the expected cost of each arm to evolve over time as an independent random walk on a bounded interval.

• Data-dependent regret bounds are near-optimal in the worst case, and get better if the realized costs are, in some sense, “nice”. [Hazan and Kale, 2011] obtain an improved regret bound when the realized cost of each arm \( a \) does not change too much compared to its average \( \text{cost}(a)/T \). Their regret bound is of the form \( \tilde{O}(\sqrt{V}) \), where \( V = \sum_{t,a} (c_t(a) - \frac{\text{cost}(a)}{T})^2 \) is the total variation of the costs. However, a seemingly simple special case of i.i.d. 0-1 costs is essentially the worst case for this regret bound. [Wei and Luo, 2018; Bubeck et al., 2018] obtain further data-dependent regret bounds that take advantage of, respectively, small path-lengths \( \sum_t |c_t(a) - c_{t-1}(a)| \) and sparse costs.

• A related but different direction concerns algorithms that work well for both adversarial bandits and bandits with i.i.d. costs. [Bubeck and Slivkins, 2012] achieved the best-of-both-worlds result: an algorithm that essentially matches the regret of Exp3 in the worst case, and achieves logarithmic regret, like UCB1, if the costs are actually i.i.d. This direction has been continued in (Seldin and Slivkins, 2014; Auer and Chiang, 2016; Seldin and Lugosi, 2017; Lykouris et al., 2018; Wei and Luo, 2018). The goals in this line of work included refining and optimizing the regret bounds, obtaining the same high-level results with a more practical algorithm, and improving the regret bound for the adversarial case if the adversary only “corrupts” a small number of rounds.

6.7 Exercises and Hints

Hint: Split the time interval $1..T$ into $M = \frac{\ln N}{\ln K}$ non-overlapping sub-intervals of duration $T/M$. For each sub-interval, construct the randomized problem instance from Chapter 2 (independently across the sub-intervals). Each expert recommends the same arm within any given sub-interval; the set of experts includes all experts of this form.

Exercise 6.2 (fixed discretization). Let us extend the fixed discretization approach from Chapter 4 to adversarial bandits. Consider adversarial bandits with the set of arms $A = [0, 1]$. Fix $\epsilon > 0$ and let $S\epsilon$ be the $\epsilon$-uniform mesh over $A$, i.e., the set of all points in $[0, 1]$ that are integer multiples of $\epsilon$. For a subset $S \subset A$, the optimal total cost is $\text{cost}^*(S) := \min_{a \in S} \text{cost}(a)$, and the (time-averaged) discretization error is defined as

$$\text{DE}(S\epsilon) = \frac{\text{cost}^*(S) - \text{cost}^*(A)}{T}.$$  

(a) Prove that $\text{DE}(S\epsilon) \leq L\epsilon$, assuming Lipschitz property:

$$|c_t(a) - c_t(a')| \leq L \cdot |a - a'| \quad \text{for all arms } a, a' \in A \text{ and all rounds } t. \quad (6.6)$$

(b) Consider dynamic pricing where the values $v_1, \ldots, v_T$ are chosen by a deterministic, oblivious adversary. Prove that $\text{DE}(S\epsilon) \leq \epsilon$.

Note: It is a special case of adversarial bandits, with some extra structure. Due to this extra structure, we can bound discretization error without assuming Lipschitzness.

(c) Assume that $\text{DE}(S\epsilon) \leq \epsilon$ for all $\epsilon > 0$. Obtain an algorithm with regret $\mathbb{E}[R(T)] \leq O(T^{2/3} \log T)$.

Hint: Use algorithm Exp3 with arms $S \subset A$, for a well-chosen subset $S$.

Exercise 6.3 (slowly changing costs). Consider a randomized oblivious adversary such that the expected cost of each arm changes by at most $\epsilon$ from one round to another, for some fixed and known $\epsilon > 0$. Use algorithm Exp4 to obtain dynamic regret

$$\mathbb{E}[R^*(T)] \leq O(T) \cdot (\epsilon K \log KT)^{1/3}. \quad (6.7)$$

Note: Regret bounds for dynamic regret are typically of the form $\mathbb{E}[R^*(T)] \leq C \cdot T$, where $C$ is a “constant” determined by $K$ and the parameter(s). The intuition here is that the algorithm pays a constant per-round “price” for keeping up with the changing costs. The goal here is to make $C$ smaller, as a function of $K$ and $\epsilon$.

Hint: Recall the application of Exp4 to $n$-shifting regret, denote it Exp4($n$). Let $\text{OPT}_n = \min \text{cost}(\pi)$, where the min is over all $n$-shifting policies $\pi$, be the benchmark in $n$-shifting regret. Analyze the “discretization error”: the difference between $\text{OPT}_n$ and $\text{OPT}^* = \sum_{t=1}^{T} \min_{a} c_t(a)$, the benchmark in dynamic regret. Namely: prove that $\text{OPT}_n - \text{OPT}^* \leq O(\epsilon T^2/n)$. Derive an upper bound on dynamic regret that is in terms of $n$. Optimize the choice of $n$.

---

1In each round $t$, algorithm chooses a price $a_t \in [0, 1]$, and offers one unit of good for this price. A customer arrives having a value $v_t \in [0, 1]$ in mind, and buys if and only if $v_t \geq p_t$. Cost is $-p_t$ if there is a sale, 0 otherwise. (This problem is more naturally stated in terms of rewards rather than costs, but we go with costs for consistency.)
We study bandit problems with linear costs: actions are represented by vectors in a low-dimensional real space, and action costs are linear in this representation. This problem is useful and challenging under full feedback as well as under bandit feedback; further, we will consider an intermediate regime called semi-bandit feedback. We start with an important special case, online routing problem, and its generalization, combinatorial semi-bandits. We solve both using a version of the bandits-to-Hedge reduction from the previous chapter. Then we introduce a new algorithm for linear bandits with full feedback: Follow the Perturbed Leader. This algorithm is one of the fundamental results in the online learning literature. It plugs nicely into the same reduction, yielding a substantial improvement over Hedge.

Throughout this chapter, the setting is as follows. There are $K$ actions and a fixed time horizon $T$. Each action $a$ yields cost $c_t(a)$ at each round $t$. Actions are represented by vectors in a low-dimensional real space. For simplicity, we will assume that all actions lie within a unit hypercube: $a \in [0, 1]^d$. The action costs $c_t(a)$ are linear in the vector $a$, namely: $c_t(a) = a \cdot v_t$ for some weight vector $v_t \in \mathbb{R}^d$ which is the same for all actions, but depends on the current time step.

### 7.1 Bandits-to-experts reduction, revisited

Let us recap some material from the previous two chapters, in a shape that is convenient for this chapter. Regret is defined as the total cost of the algorithm minus the minimum total cost of an action:

$$R(T) = \text{cost(ALG)} - \min_a \text{cost}(a), \quad \text{where } \text{cost}(a) = \sum_{t=1}^T c_t(a).$$

We are interested in regret bounds when all action costs are upper-bounded by a given number $U$: $c_t(a) \leq U$ for all actions $a$ and all rounds $t$. We call such scenario a $U$-bounded adversary. For full feedback, algorithm Hedge achieves the following regret bound against an adaptive, $U$-bounded adversary:

$$\mathbb{E}[R(T)] \leq \theta(\sqrt{UT \log K}). \quad (7.1)$$

This holds for any $U > 0$ that is known to the algorithm.
We also defined a “reduction” from bandit feedback to full feedback. This reduction takes an arbitrary full-feedback algorithm (e.g., Hedge), and uses it as a subroutine to construct a bandit algorithm. The reduction creates an expert for each arm, so that this expert always recommends this arm. We present this reduction in a slightly more abstract way than in the previous chapter, as shown in Algorithm 7.1. While several steps in the algorithm are unspecified, the analysis from last lecture applies word-by-word even at this level of generality: i.e., no matter how these missing steps are filled in.

Algorithm 7.1: Reduction from bandit feedback to full feedback.

1 Given: an algorithm ALG for online learning with experts, and parameter \( \gamma \in (0, \frac{1}{2}) \).
2 In each round \( t \):
   1. call ALG, receive an expert \( x_t \) chosen for this round
      \( (x_t \) is an independent draw from some distribution \( p_t \) over the experts).
   2. with probability \( 1 - \gamma \) follow expert \( x_t \); else chose arm via “random exploration” (TBD)
   3. observe cost \( c_t \) for the chosen arm, and perhaps some extra information (TBD)
   4. define “fake costs” \( \hat{c}_t(x) \) for each expert \( x \) (TBD), and return them to ALG.

**Theorem 7.1.** Consider Algorithm 7.1 with algorithm ALG that achieves regret bound \( \mathbb{E}[R(T)] \leq f(T, K, U) \) against adaptive, \( U \)-bounded adversary, for any given \( U > 0 \) that is known to the algorithm.

Consider adversarial bandits with a deterministic, oblivious adversary. Assume “fake costs” satisfy

\[
\mathbb{E}[\hat{c}_t(x)|p_t] = c_t(x) \text{ and } \hat{c}_t(x) \leq U/\gamma \quad \text{for all experts } x \text{ and all rounds } t,
\]

where \( U \) is some number that is known to the algorithm. Then Algorithm 7.1 achieves regret

\[
\mathbb{E}[R(T)] \leq f(T, K, U/\gamma) + \gamma T.
\]

In particular, if ALG is Hedge and \( \gamma = T^{-1/3} \cdot (U \log K)^{1/3} \), Algorithm 7.1 achieves regret

\[
\mathbb{E}[R(T)] \leq O(T^{2/3})(U \log K)^{1/3}.
\]

We instantiate this algorithm, i.e., specify the missing pieces, to obtain a solution for some special cases of linear bandits that we define below.

### 7.2 Online routing problem

Let us consider an important special case of linear bandits called the online routing problem, a.k.a. online shortest paths. We are given a graph \( G \) with \( d \) edges, a source node \( u \), and a destination node \( v \). The graph can either be directed or undirected. We have costs on edges that we interpret as delays in routing, or lengths in a shortest-path problem. The cost of a path is the sum over all edges in this path. The costs can change over time. In each round, an algorithm chooses among “actions” that correspond to \( u-v \) paths in the graph. Informally, the algorithm’s goal in each round is to find the “best route” from \( u \) to \( v \): an \( u-v \) path with minimal cost (i.e., minimal travel time). More formally, the problem is as follows:
**Problem protocol:** Online routing problem

Given: graph $G$, source node $u$, destination node $v$.

For each round $t \in [T]$:

1. Adversary chooses costs $c_t(e) \in [0, 1]$ for all edges $e$.
2. Algorithm chooses $u$-$v$-path $a_t \subset \text{Edges}(G)$.
3. Algorithm incurs cost $c_t(a_t) = \sum_{e \in a_t} a_e \cdot c_t(e)$ and receives feedback.

To cast this problem as a special case of “linear bandits”, note that each path can be specified by a subset of edges, which in turn can be specified by a $d$-dimensional binary vector $a \in \{0, 1\}^d$. Here edges of the graph are numbered from 1 to $d$, and for each edge $e$ the corresponding entry $a_e$ equals 1 if and only if this edge is included in the path. Let $v_t = (c_t(e) : \text{edges } e \in G)$ be the vector of edge costs at round $t$. Then the cost of a path can be represented as a linear product $c_t(a) = a \cdot v_t = \sum_{e \in [d]} a_e \cdot c_t(e)$.

There are three versions of the problem, depending on which feedback is received:

- **bandit feedback** only $c_t(a_t)$ is observed;
- **semi-bandit feedback** costs $c_t(e)$ for all edges $e \in a_t$ are observed;
- **full feedback** costs $c_t(e)$ for all edges $e$ are observed.

The full-feedback version can be solved with the Hedge algorithm. Applying regret bound (7.1) with a trivial upper bound $U = d$ on the action costs, we obtain regret $\mathbb{E}[R(T)] \leq O(d \sqrt{T})$. This regret bound is optimal up to constant factors (Koolen et al., 2010). That the root-$T$ dependence on $T$ is optimal can be seen immediately from Chapter 2. An important drawback of using Hedge for this problem is the running time, which is exponential in $d$. We return to this issue in Section 7.4.

**Online routing with semi-bandit feedback.** In the remainder of this section we focus on the semi-bandit version. We use the bandit-to-experts reduction (Algorithm 7.1) with Hedge algorithm, as a concrete and simple application of this machinery to linear bandits. We assume that the costs are selected by a deterministic oblivious adversary, and we do not worry about the running time.

As a preliminary attempt, we can use Exp3 algorithm for this problem. However, expected regret would be proportional to square root of the number of actions, which in this case may be exponential in $d$.

Instead, we seek a regret bound of the form:

$$\mathbb{E}[R(T)] \leq \text{poly}(d) \cdot T^\beta, \quad \text{where } \beta < 1.$$  

To this end, we use the reduction (Algorithm 7.1) with Hedge. The “extra information” in the reduction is the semi-bandit feedback. Recall that we also need to specify the “random exploration” and the “fake costs”.

For the “random exploration step”, instead of selecting an action uniformly at random (as we did in Exp4), we select an edge $e$ uniformly at random, and pick the corresponding path $a_t^{(e)}$ as the chosen action. We assume that each edge $e$ belongs to some $u$-$v$ path $a_t^{(e)}$; this is without loss of generality, because otherwise we can just remove this edge from the graph.
We define fake costs for each edge $e$ separately; the fake cost of a path is simply the sum of fake costs over its edges. Let $\Lambda_{t,e}$ be the event that in round $t$, the algorithm chooses “random exploration”, and in random exploration, it chooses edge $e$. Note that $\Pr[\Lambda_{t,e}] = \gamma/d$. The fake cost on edge $e$ is

$$\hat{c}_t(e) = \begin{cases} 
\frac{c_t(e)}{\gamma/d} & \text{if event } \Lambda_{t,e} \text{ happens} \\
0 & \text{otherwise}
\end{cases}$$  

This completes the specification of an algorithm for the online routing problem with semi-bandit feedback; we will refer to this algorithm as AlgSB.

As in the previous lecture, we prove that fake costs provide unbiased estimates for true costs:

$$\mathbb{E}[\hat{c}_t(e) | p_t] = c_t(e) \quad \text{for each round } t \text{ and each edge } e.$$

Since the fake cost for each edge is at most $d/\gamma$, it follows that $c_t(a) \leq d^2/\gamma$ for each action $a$. Thus, we can immediately use Theorem 7.1 with Hedge and $U = d^2$. For the number of actions, let us use an upper bound $K \leq 2d$. Then $U \log K \leq d^3$, and so:

**Theorem 7.2.** Consider the online routing problem with semi-bandit feedback. Assume deterministic oblivious adversary. Algorithm AlgSB achieved regret $\mathbb{E}[R(T)] \leq O(d^{T^{2/3}})$.

**Remark 7.3.** Fake cost $\hat{c}_t(e)$ is determined by the corresponding true cost $c_t(e)$ and event $\Lambda_{t,e}$ which does not depend on algorithm’s actions. Therefore, fake costs are chosen by a (randomized) oblivious adversary. In particular, in order to apply Theorem 7.1 with a different algorithm ALG for online learning with experts, it suffices to have an upper bound on regret against an oblivious adversary.

### 7.3 Combinatorial semi-bandits

The online routing problem with semi-bandit feedback is a special case of combinatorial semi-bandits, where edges are replaced with $d$ “atoms”, and $u$-$v$ paths are replaced with feasible subsets of atoms. The family of feasible subsets can be arbitrary (but it is known to the algorithm).

**Problem protocol:** Combinatorial semi-bandits

Given: set $S$ of atoms, and a family $\mathcal{F}$ of feasible actions (subsets of $S$).

For each round $t \in [T]$:

1. Adversary chooses costs $c_t(e) \in [0, 1]$ for all atoms $e$,
2. Algorithm chooses a feasible action $a_t \in \mathcal{F}$,
3. Algorithm incurs cost $c_t(a_t) = \sum_{e \in a_t} a_e \cdot c_t(e)$ and observes costs $c_t(e)$ for all atoms $e \in a_t$.

The algorithm and analysis from the previous section does not rely on any special properties of $u$-$v$ paths. Thus, they carry over word-by-word to combinatorial semi-bandits, replacing edges with atoms, and $u$-$v$ paths with feasible subsets. We obtain the following theorem:
Theorem 7.4. Consider combinatorial semi-bandits with deterministic oblivious adversary. Algorithm AlgSB achieved regret $\mathbb{E}[R(T)] \leq O(d T^{2/3})$.

Let us list a few other notable special cases of combinatorial semi-bandits:

- **News Articles**: a news site needs to select a subset of articles to display to each user. The user can either click on an article or ignore it. Here, rounds correspond to users, atoms are the news articles, the reward is 1 if it is clicked and 0 otherwise, and feasible subsets can encode various constraints on selecting the articles.

- **Ads**: a website needs select a subset of ads to display to each user. For each displayed ad, we observe whether the user clicked on it, in which case the website receives some payment. The payment may depend on both the ad and on the user. Mathematically, the problem is very similar to the news articles: rounds correspond to users, atoms are the ads, and feasible subsets can encode constraints on which ads can or cannot be shown together. The difference is that the payments are no longer 0-1.

- **A slate of news articles**: Similar to the news articles problem, but the ordering of the articles on the webpage matters. This the news site needs to select a slate (an ordered list) of articles. To represent this problem as an instance of combinatorial semi-bandits, define each “atom” to mean “this news article is chosen for that slot”. A subset of atoms is feasible if it defines a valid slate: i.e., there is exactly one news article assigned to each slot.

Thus, combinatorial semi-bandits is a general setting which captures several motivating examples, and allows for a unified solution. Such results are valuable even if each of the motivating examples is only a very idealized version of reality, i.e., it captures some features of reality but ignores some others.

**Remark 7.5.** Solving combinatorial bandits – the same problem with bandit feedback – requires more work. The main challenge is that we need to estimate fake costs for all atoms in the chosen action, whereas we only observe the total cost for the action. One solution is to construct a suitable basis: a subset of feasible actions (called base actions) such that each action can be represented as a linear combination of the base actions. Then we can use a version of Algorithm 7.1 where in the “random exploration” step we chose uniformly among the base actions. This gives us fake costs on the base actions. Then fake cost on each atom can be defined as the corresponding linear combination over the base actions. This approach works as long as the linear coefficients are small, and ensuring this property takes some work. This approach is worked out in Awerbuch and Kleinberg (2008), resulting in regret $\mathbb{E}[R(T)] \leq \tilde{O}(d^{10/3} \cdot T^{2/3})$.

**Low regret and running time.** Recall that AlgSB is slow: its running time per round is exponential in $d$, as it relies on Hedge with this many experts. We would like the running time per round be polynomial in $d$.

One should not hope to accomplish this in the full generality of combinatorial bandits. Indeed, even if the costs on all atoms were known, choosing the best feasible action (a feasible subset of minimal cost) is a well-known problem of combinatorial optimization, which is NP-hard. However, combinatorial optimization allows for polynomial-time solutions in many interesting special cases. For example, in the online routing problem discussed above the corresponding combinatorial optimization problem is a well-known shortest-path problem. Thus, a natural approach is to assume that we have access to an optimization oracle: an algorithm which finds the best feasible action given the costs on all atoms, and express the running time of our algorithm in terms of the number of oracle calls.

In Section 7.4 we use this oracle to construct a new algorithm for combinatorial bandits with full feedback, called Follow the Perturbed Leader (FPL). In each round, this algorithm inputs only the costs on
the atoms, and makes only one oracle call. We derive a regret bound

$$\mathbb{E}[R(T)] \leq O(U \sqrt{dT})$$  (7.3)

against an oblivious, $U$-bounded adversary such that the atom costs are at most $\frac{U}{d}$. (Recall that a regret bound against an oblivious adversary suffices for our purposes, as per Remark 7.3.)

We use algorithm AlgSB as before, but replace Hedge with FPL; call the new algorithm AlgSBwithFPL. The analysis from Section 7.2 carries over to AlgSBwithFPL. We take $U = \frac{d^2}{\gamma}$ as a known upper bound on the fake costs of actions, and note that the fake costs of atoms are at most $\frac{U}{d}$. Thus, we can apply regret bound (7.3) for FPL with fake costs, and obtain regret

$$\mathbb{E}[R(T)] \leq O(U \sqrt{dT}) + \gamma T.$$  

Optimizing the choice of parameter $\gamma$, we immediately obtain the following theorem:

**Theorem 7.6.** Consider combinatorial semi-bandits with deterministic oblivious adversary. Then algorithm AlgSBwithFPL with appropriately chosen parameter $\gamma$ achieved regret

$$\mathbb{E}[R(T)] \leq O\left(d^{5/4} T^{3/4}\right).$$

**Remark 7.7.** In terms of the running time, it is essential that the fake costs on atoms can be computed fast: this is because the normalizing probability in (7.2) is known in advance.

Alternatively, we could have defined fake costs on atoms $e$ as

$$\hat{c}_t(e) = \begin{cases} \frac{c_t(e)}{\Pr[e \in a | pt]} & \text{if } e \in a_t \\ 0 & \text{otherwise.} \end{cases}$$

This definition leads to essentially the same regret bound (and, in fact, is somewhat better in practice). However, computing the probability $\Pr[e \in a_t | pt]$ in a brute-force way requires iterating over all actions, which leads to running times exponential in $d$, similar to Hedge.

### 7.4 Follow the Perturbed Leader

Let us turn our attention to the full-feedback problem with linear costs. We do not restrict ourselves to combinatorial actions, and instead allow an arbitrary subset $A \subset [0,1]^d$ of feasible actions. This subset is fixed over time and known to the algorithm. We posit an upper bound on the costs: we assume that the hidden vector $v_t$ satisfies $v_t \in [0,U/d]^d$, for some known parameter $U$, so that $c_t(a) \leq U$ for each action $a$.

We design an algorithm, called Follow the Perturbed Leader (FPL), that is computationally efficient and satisfies regret bound (7.3). In particular, this suffices to complete the proof of Theorem 7.6.

We assume than the algorithm has access to an optimization oracle: a subroutine which computes the best action for a given cost vector. Formally, we represent this oracle as a function $M$ from cost vectors to feasible actions such that $M(v) \in \text{argmin}_{a \in A} a \cdot v$ (ties can be broken arbitrarily). As explained earlier, while in general the oracle is solving an NP-hard problem, polynomial-time algorithms exist for important special cases such as shortest paths. The implementation of the oracle is domain-specific, and is irrelevant to our analysis. We prove the following theorem:

**Theorem 7.8.** Assume that $v_t \in [0,U/d]^d$ for some known parameter $U$. Algorithm FPL achieves regret

$$\mathbb{E}[R(T)] \leq 2U \cdot \sqrt{dT}.$$  

The running time in each round is polynomial in $d$ plus one call to the oracle.
Remark 7.9. The set of feasible actions $\mathcal{A}$ can be infinite, as long as a suitable oracle is provided. For example, if $\mathcal{A}$ is defined by a finite number of linear constraints, the oracle can be implemented via linear programming. Whereas Hedge is not even well-defined for infinitely many actions.

We use shorthand $v_{i:j} = \sum_{t=i}^{j} v_t \in \mathbb{R}^d$ to denote the total cost vector between rounds $i$ and $j$.

**Follow the leader.** Consider a simple, exploitation-only algorithm called *Follow the Leader*:

$$a_{t+1} = M(v_{1:t}).$$

Equivalently, we play an arm with the lowest average cost, based on the observations so far.

While this approach works fine for i.i.d. costs, it breaks for adversarial costs. The problem is synchronization: an oblivious adversary can force the algorithm to behave in a particular way, and synchronize its costs with algorithm’s actions in a way that harms the algorithm. In fact, this can be done to any deterministic online learning algorithm, as per Theorem 5.11. For concreteness, consider the following example:

$$\mathcal{A} = \{(1, 0), (0, 1)\}$$

$$v_1 = (\frac{1}{3}, \frac{2}{3})$$

$$v_t = \begin{cases} (1, 0) & \text{if } t \text{ is even}, \\ (0, 1) & \text{if } t \text{ is odd}. \end{cases}$$

Then the total cost vector is

$$v_{1:t} = \begin{cases} (i + \frac{1}{3}, i - \frac{1}{3}) & \text{if } t = 2i, \\ (i + \frac{1}{3}, i + \frac{2}{3}) & \text{if } t = 2i + 1. \end{cases}$$

Therefore, Follow the Leader picks action $a_{t+1} = (0, 1)$ if $t$ is even, and $a_{t+1} = (1, 0)$ if $t$ is odd. In both cases, we see that $c_{t+1}(a_{t+1}) = 1$. So the total cost for the algorithm is $T$, whereas any fixed action achieves total cost at most $1 + T/2$, so regret is, essentially, $T/2$.

**Fix: perturb the history!** Let us use randomization to side-step the synchronization issue discussed above. We perturb the history before handing it to the oracle. Namely, we pretend there was a 0-th round, with cost vector $v_0 \in \mathbb{R}^d$ sampled from some distribution $\mathcal{D}$. We then give the oracle the “perturbed history”, as expressed by the total cost vector $v_{0:t-1}$:

$$a_{t+1} = M(v_{0:t}).$$

This modified algorithm is known as *Follow the Perturbed Leader* (FPL). Several choices for distribution $\mathcal{D}$ lead to meaningful analyses. For ease of exposition, we posit that each each coordinate of $v_0$ is sampled independently and uniformly from the interval $[-\frac{1}{\epsilon}, \frac{1}{\epsilon}]$. The parameter $\epsilon$ can be tuned according to $T$, $U$, and $d$; in the end, we use $\epsilon = \frac{\sqrt{d}}{U^{1/4}}$.

### 7.4.1 Analysis of the algorithm

As a tool to analyze FPL, we consider a closely related algorithm called *Be the Perturbed Leader* (BPL). Imagine that when we need to choose an action at time $t$, we already know the cost vector $v_t$, and in each round $t$ we choose $a_t = M(v_{0:t})$. Note that BPL is not an algorithm for online learning with experts; this is because it uses $v_t$ to choose $a_t$.

The analysis proceeds in two steps. We first show that BPL comes “close” to the optimal cost

$$\text{OPT} = \min_{a \in \mathcal{A}} \text{cost}(a) = v_{1:t} \cdot M(v_{1:t}),$$

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and then we show that FPL comes “close” to BPL. Specifically, we will prove:

**Lemma 7.10.** For each value of parameter $\epsilon > 0$,

(i) $\text{cost}(\text{BPL}) \leq \text{OPT} + \frac{d}{\epsilon}$

(ii) $\mathbb{E} [\text{cost}(\text{FPL})] \leq \mathbb{E} [\text{cost}(\text{BPL})] + \epsilon \cdot U^2 \cdot T$

Then choosing $\epsilon = \frac{\sqrt{d}}{U \sqrt{T}}$ gives Theorem 7.8. Curiously, note that part (i) makes a statement about realized costs, rather than expected costs.

**Step 1: BPL comes close to OPT**

By definition of the oracle $M$, it holds that

$v \cdot M(v) \leq v \cdot a$ \quad for any cost vector $v$ and feasible action $a$. \quad (7.4)

The main argument proceeds as follows:

$$\text{cost}(\text{BPL}) + v_0 \cdot M(v_0) = \sum_{t=0}^{T} v_t \cdot M(v_{0:T}) \quad \text{(by definition of BPL)}$$

$$\leq v_{0:T} \cdot M(v_{0:T}) \quad \text{(see Claim 7.11 below)} \quad (7.5)$$

$$\leq v_{0:T} \cdot M(v_{1:T}) \quad \text{(by (7.4) with } a = M(v_{1:T}))$$

$$= v_0 \cdot M(v_{1:T}) + v_{1:T} \cdot M(v_{1:T})_{\text{OPT}}.$$

Subtracting $v_0 \cdot M(v_0)$ from both sides, we obtain Lemma 7.10(i):

$$\text{cost}(\text{BPL}) - \text{OPT} \leq \sum_{t=0}^{T} v_t \cdot M(v_{i:t}) \leq v_{0:T} \cdot [M(v_{1:T}) - M(v_0)] \leq \frac{d}{\epsilon}.$$ 

The missing step (7.5) follows from the following claim, with $i = 0$ and $j = T$.

**Claim 7.11.** For all rounds $i < j$, $\sum_{t=1}^{j} v_t \cdot M(v_{i:t}) \leq v_{i:j} \cdot M(v_{i:j})$.

**Proof.** The proof is by induction on $j - i$. The claim is trivially satisfied for the base case $i = j$. For the inductive step:

$$\sum_{t=i}^{j-1} v_t \cdot M(v_{i:t}) \leq v_{i:j-1} \cdot M(v_{i:j-1}) \quad \text{(by the inductive hypothesis)}$$

$$\leq v_{i:j-1} \cdot M(v_{i:j}) \quad \text{(by (7.4) with } a = M(v_{i:j})).$$

Add $v_j \cdot M(v_{i:j})$ to both sides to complete the proof. \qed
Step II: FPL comes close to BPL

We compare the expected costs of FPL and BPL round per round. Specifically, we prove that

$$\mathbb{E}[v_t \cdot M(v_{0:t-1})] \leq \mathbb{E}[v_t \cdot M(v_{0:t})] + \epsilon U^2. \quad (7.6)$$

Summing up over all \( T \) rounds gives Lemma 7.10(ii).

It turns out that for proving (7.6) much of the structure in our problem is irrelevant. Specifically, we can denote \( f(u) = v_t \cdot M(u) \) and \( v = v_{1:t-1} \), and, essentially, prove (7.6) for arbitrary \( f() \) and \( v \).

Claim 7.12. For any vectors \( v \in \mathbb{R}^d \) and \( v_t \in [0, U/d]^d \), and any function \( f : \mathbb{R}^d \to [0, R] \),

$$\mathbb{E}_{v_0 \sim \mathcal{D}}[f(v_0 + v) - f(v_0 + v + v_t)] \leq \epsilon U R.$$

In words: changing the input of function \( f \) from \( v_0 + v \) to \( v_0 + v + v_t \) does not substantially change the output, in expectation over \( v_0 \). What we actually prove is the following:

Claim 7.13. Fix \( v_t \in [0, U/d]^d \). There exists a random variable \( v'_0 \in \mathbb{R}^d \) such that (i) \( v'_0 \) and \( v_0 + v_t \) have the same marginal distribution, and (ii) \( \Pr[v'_0 \neq v_0] \leq \epsilon U \).

It is easy to see that Claim 7.12 follows from Claim 7.13

$$|\mathbb{E}[f(v_0 + v) - f(v_0 + v + v_t)]| = |\mathbb{E}[f(v_0 + v) - f(v'_0 + v)]| \leq \Pr[v'_0 \neq v_0] \cdot R = \epsilon U R.$$

It remains to prove Claim 7.13. First, let us prove this claim in one dimension:

Claim 7.14. let \( X \) be a random variable uniformly distributed on the interval \( [-\frac{1}{e}, \frac{1}{e}] \). We claim that for any \( a \in [0, U/d] \) there exists a deterministic function \( g(X, a) \) of \( X \) and \( a \) such that \( g(X, a) \) and \( X + a \) have the same marginal distribution, and \( \Pr[g(X, a) \neq X] \leq \epsilon U/d \).

Proof. Let us define

$$g(X, a) = \begin{cases} X & \text{if } X \in [v - \frac{1}{e}, \frac{1}{e}], \\ a - X & \text{if } X \in [-\frac{1}{e}, v - \frac{1}{e}). \end{cases}$$

It is easy to see that \( g(X, a) \) is distributed uniformly on \( [v - \frac{1}{e}, v + \frac{1}{e}] \). This is because \( a - X \) is distributed uniformly on \( [\frac{1}{e}, v + \frac{1}{e}] \) conditional on \( X \in [-\frac{1}{e}, v - \frac{1}{e}) \). Moreover,

$$\Pr[g(X, a) \neq X] \leq \Pr[X \notin [v - \frac{1}{e}, \frac{1}{e}]] = \epsilon v/2 \leq \frac{\epsilon v}{2\epsilon}.$$

To complete the proof of Claim 7.13 write \( v_t = (v_{t,1}, v_{t,2}, \ldots, v_{t,d}) \), and define \( v'_0 \in \mathbb{R}^d \) by setting its \( j \)-th coordinate to \( Y(v_{0,j}, v_{t,j}) \), for each coordinate \( j \). We are done!
Chapter 8

Contextual Bandits (rev. Jul’18)

This chapter is about a generalization of bandits called contextual bandits, where before each round an algorithm observes a context which may impact the rewards. Several versions of contextual have been studied in the literature. We cover the basics of three prominent versions: with Lipschitz assumption, with a linearity assumption, and with a fixed policy class.

The protocol for contextual bandits is as follows:

<table>
<thead>
<tr>
<th>Problem protocol: Contextual bandits</th>
</tr>
</thead>
<tbody>
<tr>
<td>For each round $t \in [T]$:</td>
</tr>
<tr>
<td>1. algorithm observes a “context” $x_t$,</td>
</tr>
<tr>
<td>2. algorithm picks an arm $a_t$,</td>
</tr>
<tr>
<td>3. reward $r_t \in [0, 1]$ is realized.</td>
</tr>
</tbody>
</table>

The reward $r_t$ depends both on the context $x_t$ and the chosen action $a_t$. Formally, we make the IID assumption: $r_t$ is drawn independently from some distribution that depends on the $(x_t, a_t)$ pair but not on $t$. The expected reward of action $a$ given context $x$ is denoted $\mu(a|x)$. This setting allows a limited amount of “change over time”, but this change is completely “explained” by the observable contexts. Throughout, we assume contexts $x_1, x_2, \ldots$ are chosen by an oblivious adversary.

The main motivation is that a user with a known “user profile” arrives in each round, and the context is the user profile. The algorithm can personalize the user’s experience. Natural application scenarios include choosing which news articles to showcase, which ads to display, which products to recommend, or which webpage layouts to use. Rewards in these applications are often determined by user clicks, possibly in conjunction with other observable signals that correlate with revenue and/or user satisfaction. Naturally, rewards for the same action may be different for different users.

Contexts can include other things apart from (and instead of) user profiles. First, contexts can include known features of the environment, such as day of the week, time of the day, season (e.g., Summer, pre-Christmas shopping season), or proximity to a major event (e.g., Olympics, elections). Second, some actions may be unavailable in a given round and/or for a given user, and a context can include the set of feasible actions. Third, actions can come with features of their own, and it may be convenient to include this information into the context, esp. if the action features change over time.
For ease of exposition, we assume a fixed and known time horizon $T$. The set of actions and the set of all contexts are $\mathcal{A}$ and $\mathcal{X}$, resp.; $K = |\mathcal{A}|$ is the number of actions.

The reward of an algorithm $\text{ALG}$ is $\text{REW}(\text{ALG}) = \sum_{t=1}^{T} r_t$, so that the expected reward is 

$$ \mathbb{E}[\text{REW}(\text{ALG})] = \sum_{t=1}^{T} \mu(a_t|x_t). $$

One natural goal is to compete with the best response:

$$ \pi^*(x) = \max_{a \in \mathcal{A}} \mu(a|x) \quad (8.1) $$

Then regret is defined as

$$ R(T) = \text{REW}(\pi^*) - \text{REW}(\text{ALG}). \quad (8.2) $$

### 8.1 Warm-up: small number of contexts

One straightforward approach for contextual bandits is to apply a known bandit algorithm $\text{ALG}$ such as $\text{UCB1}$: namely, run a separate copy of this algorithm for each context.

**Initialization:** For each context $x$, create an instance $\text{ALG}_x$ of algorithm $\text{ALG}$

for each round $t$ do

invoke algorithm $\text{ALG}_x$ with $x = x_t$

“play” action $a_t$ chosen by $\text{ALG}_x$, return reward $r_t$ to $\text{ALG}_x$.

end

Algorithm 8.1: Contextual bandit algorithm for a small number of contexts

Let $n_x$ be the number of rounds in which context $x$ arrives. Regret accumulated in such rounds is $\mathbb{E}[R_x(T)] = O(\sqrt{Kn_x \ln T})$. The total regret (from all contexts) is

$$ \mathbb{E}[R(T)] = \sum_{x \in \mathcal{X}} \mathbb{E}[R_x(T)] = \sum_{x \in \mathcal{X}} O(\sqrt{Kn_x \ln T}) \leq O(\sqrt{KT|\mathcal{X}| \ln T}). $$

**Theorem 8.1.** Algorithm 8.1 has regret $\mathbb{E}[R(T)] = O(\sqrt{KT|\mathcal{X}| \ln T})$, provided that the bandit algorithm ALG has regret $\mathbb{E}[R_{\text{ALG}}(T)] = O(\sqrt{KT \log T})$.

**Remark 8.2.** The square-root dependence on $|\mathcal{X}|$ is slightly non-trivial, because a completely naive solution would give linear dependence. However, this regret bound is still very high if $|\mathcal{X}|$ is large, e.g., if contexts are feature vectors with a large number of features. To handle contextual bandits with a large number of contexts, we usually need to assume some structure, as we shall see in the rest of this lecture.

### 8.2 Lipshitz contextual bandits

Let us consider contextual bandits with Lipschitz-continuity, as a simple end-to-end example of how structure allows to handle contextual bandits with a large number of contexts. We assume that contexts map into the $[0, 1]$ interval (i.e., $\mathcal{X} \subset [0, 1]$) so that the expected rewards are Lipschitz with respect to the contexts:

$$ |\mu(a|x) - \mu(a|x')| \leq L \cdot |x - x'| \quad \text{for any arms } a, a' \in \mathcal{A} \text{ and contexts } x, x' \in \mathcal{X}, \quad (8.3) $$

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where $L$ is the Lipschitz constant which is known to the algorithm.

One simple solution for this problem is given by uniform discretization of the context space. The approach is very similar to what we’ve seen for Lipschitz bandits and dynamic pricing; however, we need to be a little careful with some details: particularly, watch out for “discretized best response”. Let $S$ be the $\epsilon$-uniform mesh on $[0, 1]$, i.e., the set of all points in $[0, 1]$ that are integer multiples of $\epsilon$. We take $\epsilon = 1/(d-1)$, where the integer $d$ is the number of points in $S$, to be adjusted later in the analysis.

Figure 8.1: Discretization of the context space

We will use the contextual bandit algorithm from Section 8.1, applied to context space $S$; denote this algorithm as $\text{ALG}_S$. Let $f_S(x)$ be a mapping from context $x$ to the closest point in $S$:

$$f_S(x) = \min(\arg\min_{x' \in S} |x - x'|)$$

(the min is added just to break ties). The overall algorithm proceeds as follows:

In each round $t$, “pre-process” the context $x_t$ by replacing it with $f_S(x_t)$, and call $\text{ALG}_S$. (8.4)

The regret bound will have two summands: regret bound for $\text{ALG}_S$ and (a suitable notion of) discretization error. Formally, let us define the “discretized best response” $\pi^*_S : X \to A$:

$$\pi^*_S(x) = \pi^*(f_S(x)) \quad \text{for each context } x \in X.$$ 

Then regret of $\text{ALG}_S$ and discretization error are defined as, resp.,

$$R_S(T) = \text{REW}(\pi^*_S) - \text{REW}(\text{ALG}_S)$$

$$\text{DE}(S) = \text{REW}(\pi^*) - \text{REW}(\pi^*_S).$$

It follows that the “overall” regret is the sum $R(T) = R_S(T) + \text{DE}(S)$, as claimed. We have $\mathbb{E}[R_S(T)] = O(\sqrt{KT|S| \ln T})$ from Lemma 8.1 so it remains to upper-bound the discretization error and adjust the discretization step $\epsilon$.

**Claim 8.3.** $\mathbb{E}[\text{DE}(S)] \leq \epsilon LT$.

**Proof.** For each round $t$ and the respective context $x = x_t$,

$$\mu(\pi^*_S(x) \mid f_S(x)) \geq \mu(\pi^*(x) \mid f_S(x)) \quad \text{(by optimality of } \pi^*_S)$$

$$\geq \mu(\pi^*(x) \mid x) - \epsilon L \quad \text{(by Lipschitzness)}.$$

Summing this up over all rounds $t$, we obtain

$$\mathbb{E}[\text{REW}(\pi^*_S)] \geq \mathbb{E}[\text{REW}(\pi^*)] - \epsilon LT.$$ 

Thus, regret is

$$\mathbb{E}[R(T)] \leq \epsilon LT + O(\sqrt{\frac{1}{\epsilon} KT \ln T}) = O(T^{2/3}(LK \ln T)^{1/3}).$$

where for the last inequality we optimized the choice of $\epsilon$. 

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Theorem 8.4. Consider the Lipschitz contextual bandits problem with contexts in \([0,1]\). The uniform discretization algorithm (8.4) yields regret \(\mathbb{E}[R(T)] = O(T^{2/3}(LK \ln T)^{1/3})\).

An astute reader would notice a similarity with the uniform discretization result in Theorem 4.1. In fact, these two results admit a common generalization in which the Lipschitz condition applies to both contexts and arms, and arbitrary metrics are allowed. Specifically, the Lipschitz condition is now
\[
|\mu(a|x) - \mu(a'|x')| \leq D_X(x,x') + D_A(a,a') \quad \text{for any arms } a,a' \text{ and contexts } x,x',
\]
where \(D_X, D_A\) are arbitrary metrics on contexts and arms, respectively, that are known to the algorithm. This generalization is fleshed out in Exercise 8.1.

8.3 Linear contextual bandits: LinUCB algorithm (no proofs)

Let us recap the setting of linear bandits. One natural formulation is that each arm \(a\) is characterized by a feature vector \(x_a \in [0,1]^d\), and the expected reward is linear in this vector: \(\mu(a) = x_a \cdot \theta\), for some fixed but unknown vector \(\theta \in [0,1]^d\). One can think of the tuple
\[
x = (x_a \in \{0,1\}^d : a \in \mathcal{A})
\]
as a “static context” (i.e., a context that does not change from one round to another).

In linear contextual bandits, contexts are of the form (8.6), and the expected rewards are linear:
\[
\mu(a|x) = x_a \cdot \theta_a \quad \text{for all arms } a \text{ and contexts } x,
\]
for some fixed but unknown vector \(\theta = (\theta_a \in \mathbb{R}^d : a \in \mathcal{A})\).

This problem can be solved by a version of the UCB technique. Instead of constructing confidence bounds on the mean rewards of each arm, we do that for the \(\theta\) vector. Namely, in each round \(t\) we construct a “confidence region” \(C_t \subset \Theta\) such that \(\theta \in C_t\) with high probability. (Here \(\Theta\) be the set of all possible \(\theta\) vectors.) Then we use \(C_t\) to construct an UCB on the mean reward of each arm given context \(x_t\), and play an arm with the highest UCB. This algorithm is known as LinUCB, see Algorithm 8.2.

```
for each round \(t = 1,2,\ldots\) do
    Form a confidence region \(C_t \subset \Theta\) s.t. \(\theta \in C_t\) with high probability
    For each arm \(a\), compute \(UCB_t(a|x_t) = \sup_{\theta \in C_t} x_a \cdot \theta_a\)
    pick arm \(a\) which maximizes \(UCB_t(a|x_t)\).
end
```

Algorithm 8.2: LinUCB: UCB-based algorithm for linear contextual bandits

To completely specify the algorithm, one needs to specify what the confidence region is, and how to compute the UCBs. This is somewhat subtle, and there are multiple ways to do that. Full specification and analysis of LinUCB is a topic for another lecture.

Suitably specified versions of LinUCB allow for rigorous regret bounds, and work well in experiments. The best known regret bound is of the form \(\mathbb{E}[R(T)] = \dot{O}(\sqrt{dT})\), and there is a nearly matching lower bound \(\mathbb{E}[R(T)] \geq \Omega(\sqrt{dT})\). Interestingly, the algorithm is known to work well in practice even for scenarios without linearity.

\(^1\)We allow the \(\theta_a\) in (8.7) to depend on the arm \(a\). The special case when all \(\theta_a\)'s are the same is also interesting.
8.4 Contextual bandits with a policy class

We now consider a more general contextual bandit problem where we do not make any assumptions on the mean rewards. Instead, we make the problem tractable by making restricting the benchmark in the definition of regret (i.e., the first term in Equation (8.2)). Specifically, we define a policy as a mapping from contexts to actions, and posit a known class of policies \( \Pi \). Informally, algorithms only need to compete with the best policy in \( \pi \). A big benefit of this approach is that it allows to make a clear connection to the “traditional” machine learning, and re-use some of its powerful tools.

For ease of presentation, we assume that contexts arrive as independent samples from some fixed distribution \( D \) over contexts, which is known to the algorithm. For a given policy \( \pi \), the expected reward is defined as

\[
\mu(\pi) = \mathbb{E}_{x \in D} [\mu(\pi(x))] [x] 
\]  

(8.8)

The regret of an algorithm \( \text{ALG} \) w.r.t. policy class \( \Pi \) is defined as

\[
R_{\Pi}(T) = T \max_{\pi \in \Pi} \mu(\pi) - \text{REW}(\text{ALG}).
\]  

(8.9)

Note that the definition (8.2) can be seen a special case when \( \Pi \) is the class of all policies.

A simple but slow solution. Use algorithm \( \text{Exp4} \) from Chapter 6, with policies \( \pi \in \Pi \) as “experts”.

**Theorem 8.5.** Algorithm \( \text{Exp4} \) with expert set \( \Pi \) yields regret \( \mathbb{E}[R_{\Pi}(T)] = O(\sqrt{KT \ln |\Pi|}) \). However, the running time per round is linear in \( |\Pi| \).

This is a powerful result: it works for an arbitrary policy class \( \Pi \), and the logarithmic dependence on \( |\Pi| \) makes the problem (reasonably) tractable, as far as regret bounds are concerned, even if the number of possible contexts is huge. Indeed, while there are \( K^{|\mathcal{X}|} \) possible policies, for many important special cases \( |\Pi| = K^c \), where \( c \) depends on the problem parameters but not on \( |\mathcal{X}| \). However, the running time of Exp4 scales as \( |\Pi| \) rather than \( \log |\Pi| \), which makes the algorithm prohibitively slow in practice.

Connection to a classification problem. We would like to achieve similar regret rates — (poly)logarithmic in \( |\Pi| \) — but with a faster algorithm. We make a connection to a well-studied classification problem in “traditional” machine learning. This connection will also motivate the choices for the policy class \( \Pi \).

To build up the motivation, let us consider “contextual bandits with predictions”: a contextual analog of the “bandits with prediction” problem that we’ve seen before. In “contextual bandits with predictions”, in the end of each round \( t \) the algorithm additionally needs to predict a policy \( \pi_t \in \Pi \). The prediction is the algorithm’s current guess for the best policy in \( \Pi \): a policy \( \pi = \pi^{\ast}_\Pi \) which maximizes \( \mu(\pi) \).

Let’s focus on a much simpler sub-problem: how to predict the best policy when so much data is collected that the mean rewards \( \mu \) are essentially known. More formally:

\[
\text{Given } \mu(a|x) \text{ for all arms } a \text{ and contexts } x \in \mathcal{X}, \text{ find policy } \pi \in \Pi \text{ so as to maximize } \mu(\pi). \quad (8.10)
\]

Intuitively, any good solution for “contextual bandits with predictions” would need to solve (8.10) as a by-product. A very productive approach for designing contextual bandits algorithms goes in the opposite direction: essentially, it assumes that we already have a good algorithm for (8.10), and uses it as a subroutine for contextual bandits.

**Remark 8.6.** We note in passing that Equation (8.10) is also well-motivated as a stand-alone problem. Of course, if \( \mu(a|x) \) is known for all arms and all contexts, then an algorithm can simply compute the best
response (8.1), so computing the best policy seems redundant. The interpretation that makes Equation (8.10) interesting is that $X$ is the set of all contexts already seen by the algorithm, and the goal is to choose an action for a new context that may arrive in the future.

For our purposes, it suffices to consider a special case of Equation (8.10) with finitely many contexts and uniform distribution $D$. Restating in a more flexible notation, the problem is as follows:

- **Input:** $N$ data points $(x_i, c_i(a) \in A), i = 1, \ldots, N$, where $x_i \in X$ are distinct contexts, and $c_i(a)$ is a “fake cost” of action $a$ for context $x_i$.
- **Output:** policy $\pi \in \Pi$ to approximately minimizes the empirical policy cost

$$c(\pi) = \frac{1}{N} \sum_{i=1}^{N} c_i(\pi(x_i)).$$

(8.11)

To recap, this is (still) a simple sub-problem of “contextual bandits with predictions”, which happens to be a well-studied problem called “cost-sensitive multi-class classification” for policy class $\Pi$. An algorithm for this problem will henceforth be called a classification oracle for $\Pi$. While the exact optimization problem is NP-hard in the worst case for many natural policy classes, practically efficient algorithms have been designed for several important policy classes such as linear classifiers, decision trees and neural nets.

**Remark 8.7.** The restriction to distinct contexts is without loss of generality. Indeed, if we start with non-distinct contexts $x'_1, \ldots, x'_N \in X$, we can define distinct contexts $x'_i = (x_i, i), i \in [N]$. Each policy $\pi$ is extended by writing $\pi(x'_i) = \pi(x_i)$.

**A simple oracle-based algorithm.** We will use a classification oracle $O$ as a subroutine for designing computationally efficient contextual bandits algorithms. The running time is then expressed in terms of the number of oracle calls (the implicit assumption being that each oracle call is reasonably fast). Crucially, contextual bandits algorithms designed with this approach can use any available classification oracle; then the relevant policy class $\Pi$ is simply the policy class that the oracle optimizes over.

Consider a simple explore-then-exploit algorithm based on this approach. First, we explore uniformly for the first $N$ rounds, where $N$ is a parameter. Each round $t$ of exploration gives a data point $(x_t, c_t(a) \in A)$ for the classification oracle, where the “fake costs” are given by inverse propensity scoring:

$$c_t(a) = \begin{cases} -r_t K & \text{if } a = a_t \\ 0, & \text{otherwise.} \end{cases}$$

(8.12)

Finally, we call the classification oracle and use the policy returned by the oracle in the remaining rounds; see Algorithm 8.3.

**1 Parameter:** exploration duration $N$, classification oracle $O$

1. Explore uniformly for the first $N$ rounds: in each round, pick an arm u.a.r.
2. Call the classification oracle with data points $(x_t, c_t(a) \in A), t \in [N]$ as per Equation (8.12).
3. Exploitation: in each subsequent round, use the policy $\pi_0$ returned by the oracle.

**Algorithm 8.3:** Explore-then-exploit with a classification oracle
Remark 8.8. Algorithm 8.3 is modular in two ways: it can take an arbitrary classification oracle, and it can use any other unbiased estimator instead of Equation (8.12). In particular, the proof below only uses the fact that Equation (8.12) is an unbiased estimator with $c_t(a) \leq K$.

For a simple analysis, assume that the rewards are in $[0, 1]$ and that the oracle is exact, in the sense that it returns a policy $\pi \in \Pi$ that exactly maximizes $\mu(\pi)$.

**Theorem 8.9.** Assume rewards lie in $[0, 1]$. Let $O$ be an exact classification oracle for some policy class $\Pi$. Algorithm 8.3 parameterized with oracle $O$ and $N = T^{2/3}(K \log(|\Pi|T))^{1/3}$ has regret

$$\mathbb{E}[R_{11}(T)] = O(T^{2/3}(K \log(|\Pi|T))^{1/3}).$$

**Proof.** Let us consider an arbitrary $N$ for now. For a given policy $\pi$, we estimate its expected reward $\mu(\pi)$ using the empirical policy costs from (8.11), where the action costs $c_t(\cdot)$ are from (8.12). Let us prove that $-c(\pi)$ is an unbiased estimate for $\mu(\pi)$:

$$
\begin{align*}
\mathbb{E}[c_t(a)|x_t] &= -\mu(a|x_t) & \text{(for each action } a \in A) \\
\mathbb{E}[c_t(\pi(x_t)|x_t) &= -\mu(\pi(x)|x_t) & \text{(plug in } a = \pi(x_t)) \\
\mathbb{E}_{x_t \sim D}(c_t(\pi(x_t))) &= \mathbb{E}_{x_t \sim D}[\mu(\pi(x_t))]|x_t] \\
&= -\mu(\pi),
\end{align*}
$$

which implies $\mathbb{E}[c(\pi)] = -\mu(\pi)$, as claimed. Now, let us use this estimate to set up a “clean event”:

$$\{|c(\pi) - \mu(\pi)| \leq \text{conf for all policies } \pi \in \Pi\},$$

where the “confidence radius” is

$$\text{conf}(N) = O\left(\frac{K \log(|\Pi|T)}{N}\right).$$

We can prove that the clean event does indeed happen with probability at least $1 - \frac{1}{T}$, say, as an easy application of Chernoff Bounds. For intuition, the $K$ is present in the confidence radius is because the “fake costs” $c_t(\cdot)$ could be as large as $K$. The $|\Pi|$ is there (inside the log) because we take a Union Bound across all policies. And the $T$ is there because we need the “error probability” to be on the order of $\frac{1}{T}$.

Let $\pi^* = \pi^*_1$ be an optimal policy. Since we have an exact classification oracle, $c(\pi_0)$ is maximal among all policies $\pi \in \Pi$. In particular, $c(\pi) \geq c(\pi^*)$. If the clean event holds, then

$$\mu(\pi^*) - \mu(\pi_0) \leq 2 \text{conf}(N).$$

Thus, each round in exploitation contributes at most $\text{conf}$ to expected regret. And each round of exploration contributes at most 1. It follows that $\mathbb{E}[R_{11}(T)] \leq N + 2T \text{conf}(N)$. Choosing $N$ so that $N = O(T \text{conf}(N))$, we obtain $N = T^{2/3}(K \log(|\Pi|T))^{1/3}$ and $\mathbb{E}[R_{11}(T)] = O(N).$ \qed

**Remark 8.10.** Suppose classification oracle in Theorem 8.9 is only approximate: say, it returns a policy $\pi_0 \in \Pi$ which optimizes $c(\cdot)$ up to an additive factor of $\epsilon$. It is easy to see that expected regret increases by an additive factor of $\epsilon T$. In practice, there may be a tradeoff between the approximation guarantee $\epsilon$ and the running time of the oracle.
8.5 Bibliographic remarks and further directions

Lipschitz contextual bandits. Contextual bandits with a Lipschitz condition on contexts have been introduced in Hazan and Megiddo (2007), along with a solution via uniform discretization of contexts. The extension to the more general Lipschitz condition (8.5) has been observed in Lu et al. (2010). The regret bound in Exercise 8.1 is optimal in the worst case (Lu et al., 2010; Slivkins, 2014).

Adaptive discretization improves over uniform discretization, much like it does in Chapter 4. The key is to discretize the context-arms pairs, rather than contexts and arms separately. This approach is implemented in Slivkins (2014), achieving regret bounds that are optimal in the worst case, and improve for “nice” problem instances. For precisely, there is a contextual version of the “raw” regret bound (4.11) in terms of the covering numbers, and an analog of Theorem 4.18 in terms of a suitable version of the zooming dimension. Both regret bounds are best possible in a strong sense, same as for the zooming algorithm. This approach extends to an even more general Lipschitz condition when the right-hand side of (8.3) is an arbitrary metric on context-arm pairs.

The machinery from Lipschitz contextual bandits can be used to handle some adversarial bandit problems. Consider the special case when the context $x_t$ is simply the time $t$ and the Lipschitz condition is $|\mu(a|t) - \mu(a|t')| \leq D_a(t, t')$, where $D_a$ is a metric on $[T]$ that is known to the algorithm, and possibly parameterized by the arm $a$. This condition describes a bandit problem with randomized adversarial rewards such that the expected rewards can only change slowly. The paradigmatic special cases are:

- $D_a(t, t') = \sigma_a \cdot |t - t'|$: bounded change in each round, and
- $D_a(t, t') = \sigma_a \cdot \sqrt{|t - t'|}$: essentially, the mean reward of each arm $a$ evolves as a random walk with step $\pm \sigma_a$ on the $[0, 1]$ interval with reflecting boundaries.

In Slivkins (2014), these problems are solved using a general algorithm for Lipschitz contextual bandits, achieving near-optimal regret (as previously discussed in Section 6.6).

Further, Slivkins (2014) considers a version of Lipschitz contextual bandits with adversarial rewards, and provides a “meta-algorithm” which uses an off-the-shelf adversarial bandit algorithm such as Exp3 as a subroutine and adaptively refines the space of contexts.

Rakhlin et al. (2015); Cesa-Bianchi et al. (2017) tackle a version of Lipschitz contextual bandits in which the comparison benchmark is the best Lipschitz policy: a mapping $\pi$ from contexts to actions which satisfies $D_A(\pi(x), \pi(x')) \leq D_X(x, x')$ for any two contexts $x, x'$, where $D_A$ and $D_X$ are the metrics from (8.5). Several feedback models are considered, including bandit feedback and full feedback.

Linear contextual bandits. Algorithm LinUCB has been introduced in Li et al. (2010), and analyzed in (Chu et al., 2011; Abbasi-Yadkori et al., 2011).

Contextual bandits with policy sets. The oracle-based approach to contextual bandits was pioneered in Langford and Zhang (2007), with a slightly more complicated “epsilon-greedy”-style algorithm.

Theorem 8.9 has three key features: polylogarithmic dependence on $|\Pi|$, $\tilde{O}(T^{2/3})$ dependence on $T$, and a single oracle call per round. Recall from Theorem 8.5 that the optimal regret bound $O(\sqrt{KT \log(|\Pi|)})$ can be obtained via a computationally inefficient algorithm. Dudík et al. (2011) obtained a similar regret bound, $O(\sqrt{KT \log(T|\Pi|)})$, via an algorithm that is computationally efficient “in theory”. This algorithm makes $\text{poly}(T, K, \log |\Pi|)$ oracle calls and relies on the ellipsoid algorithm. Finally, a break-through result of (Agarwal et al., 2014) achieved the same regret bound via a “truly” computationally efficient algorithm which makes only $O(\sqrt{KT} / \log |\Pi|)$ oracle calls across all $T$ rounds. However, these results do not imme-
diately extend to approximate oracles. Moreover, the classification oracle is called on carefully constructed artificial problem instances, to which the oracle’s performance in practice does not necessarily carry over.

Another recent break-through \cite{Syrgkanis:2016,Rakhlin:2016,Syrgkanis:2016b} extends contextual bandits with classification oracles to adversarial rewards. The best current result in this line of work involves $T^{2/3}$ regret, so there may still be room for improvement.

Contextual bandits with policy sets have been implemented as a system for large-scale applications \cite{Agarwal:2016,Agarwal:2017}. As of this writing, the system is available as a Cognitive Service on Microsoft Azure, at \url{http://aka.ms/mwt}.

### 8.6 Exercises and Hints

**Exercise 8.1 (Lipschitz contextual bandits).** Consider the Lipschitz condition in (8.5). Design an algorithm with regret bound $\tilde{O}(T^{(d+1)/(d+2)})$, where $d$ is the covering dimension of $\mathcal{X} \times \mathcal{A}$.

**Hint:** Extend the uniform discretization approach, using the notion of $\epsilon$-mesh from Definition 4.5. Fix an $\epsilon$-mesh $S_{\mathcal{X}}$ for $(\mathcal{X}, D_{\mathcal{X}})$ and an $\epsilon$-mesh $S_{\mathcal{A}}$ for $(\mathcal{A}, D_{\mathcal{A}})$, for some $\epsilon > 0$ to be chosen in the analysis. Fix an optimal bandit algorithm $\text{ALG}$ such as $\text{UCB1}$, with $S_{\mathcal{A}}$ as a set of arms. Run a separate copy $\text{ALG}_x$ of this algorithm for each context $x \in S_{\mathcal{X}}$. 

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Chapter 9

Bandits with Knapsacks *(rev. May’18)*

We study “Bandits with Knapsacks” (BwK), a general framework for bandit problems with “global constraints” such as supply constraints in dynamic pricing. We introduce the framework, support it with several motivating examples, and explain how it is more difficult compared to the “usual” bandits. We describe three different algorithms for BwK that achieve optimal regret bounds.

9.1 Definitions, examples, and discussion

**Motivating Example: Dynamic Pricing.** The basic version of the dynamic pricing problem is as follows. A seller has \( B \) items for sale: copies of the same product. There are \( T \) rounds. In each round \( t \), a new customer shows up, and one item is offered for sale. Specifically, the algorithm chooses a price \( p_t \in [0, 1] \). The customer shows up, having in mind some value \( v_t \) for this item, buys the item if \( v_t \geq p_t \), and does not buy otherwise. The customers’ values are chosen independently from some fixed but unknown distribution. The algorithm earns \( p_t \) if there is a sale, and 0 otherwise. The algorithm stops after \( T \) rounds or after there are no more items to sell, whichever comes first; in the former case, there is no premium or rebate for the left-over items. The algorithm’s goal is to maximize revenue.

The simplest version \( B = T \) (i.e., unlimited supply of items) is a special case of bandits with IID rewards, where arms corresponds to prices. However, with \( B < T \) we have a “global” constraint: a constraint that binds across all rounds and all actions.

In more general versions of dynamic pricing, we may have multiple products for sale, with a limited supply of each product. For example, in each round the algorithm may offer one copy of each product for sale, and assign a price for each product, and the customer chooses a subset of products to buy. What makes this generalization interesting is that customers may have valuations over *subsets* of products that are not necessarily additive: *e.g.*, a pair of shoes is usually more valuable than two copies of the left shoe. Here “actions” correspond to price vectors, and we have a separate “global constraint” on each product.

**Bandits with Knapsacks.** We introduce a general framework for bandit problems with “global constraints” such as supply constraints in dynamic pricing. We call this framework “Bandits with Knapsacks” because of an analogy with the well-known *knapsack problem* in algorithms. In that problem, one has a knapsack of limited size, and multiple items each of which has a value and takes a space in the knapsack. The goal is to assemble the knapsack: choose a subset of items that fits in the knapsacks so as to maximize the total value of these items. Similarly, in dynamic pricing each action \( p_t \) has “value” (the revenue from this action) and “size in the knapsack” (namely, number of items sold). However, in BwK the “value” and “size” of a given action are not known in advance.
The framework of BwK is as follows. There are $k$ arms and $d$ resources, where each “resource” represents a global constraint such as limited supply of a given product. There are $B_i$ units of each resource $i$. There are $T$ rounds, where $T$ is a known time horizon. In each round, algorithm chooses an arm, receives a reward, and also consumes some amount of each resource. Thus, the outcome of choosing an arm is now a $(d + 1)$-dimensional vector rather than a scalar: the first component of this vector is the reward, and each of the remaining $d$ components describe the consumption of the corresponding resource. We have the “IID assumption”, which now states that for each arm $a$ the outcome vector is sampled independently from a fixed distribution over outcome vectors. The algorithm stops as soon as we are out of time or any of the resources; the algorithm’s goal is to maximize the total reward in all preceding rounds.

We think of time (i.e., the number of rounds) as one of the $d$ resources: this resource has supply $T$ and is consumed at the unit rate by each action. As a technical assumption, we assume that the reward and consumption of each resource in each round lies in $[0, 1]$. Formally, an instance of BwK is specified by parameters $(d, k; B_1, \ldots, B_d)$ and a mapping from arms to distributions over outcome vectors.

Examples. We illustrate the generality of BwK with several basic examples.

**Dynamic pricing.** Dynamic pricing with a single product is a special case of BwK with two resources: time (i.e., the number of customers) and supply of the product. Actions correspond to chosen prices $p$. If the price is accepted, reward is $p$ and resource consumption is 1. Thus, the outcome vector is

\[
\begin{cases}
(p, 1) & \text{if price } p \text{ is accepted} \\
(0, 0) & \text{otherwise}.
\end{cases}
\]

**Dynamic pricing for hiring.** A contractor on a crowdsourcing market has a large number of similar tasks, and a fixed amount of money, and wants to hire some workers to perform these tasks. In each round $t$, a worker shows up, the algorithm chooses a price $p_t$, and offers a contract for one task at this price. The worker has a value $v_t$ in mind, and accepts the offer (and performs the task) if and only if $p_t \geq v_t$. The goal is to maximize the number of completed tasks.

This problem as a special case of BwK with two resources: time (i.e., the number of workers) and contractor’s budget. Actions correspond to prices $p_t$; if the offer is accepted, the reward is 1 and the resource consumption is $p$. So, the outcome vector is

\[
\begin{cases}
(1, p) & \text{if price } p \text{ is accepted} \\
(0, 0) & \text{otherwise}.
\end{cases}
\]

**PPC ads with budget.** There is an advertising platform with pay-per-click ads (advertisers pay only when their ad is clicked). For any ad $a$ there is a known per-click reward $r_a$: the amount an advertiser would pay to the platform for each click on this ad. If shown, each ad $a$ is clicked with some fixed but unknown probability $q_a$. Each advertiser has a limited budget of money that he is allowed to spend on her ads. In each round, a user shows up, and the algorithm chooses an ad. The algorithm’s goal is to maximize the total reward.

This problem is a special case of BwK with one resource for each advertiser (her budget) and the “time” resource (i.e., the number of users). Actions correspond to ads. Each ad $a$ generates reward $r_a$ if clicked, in which case the corresponding advertiser spends $r_a$ from her budget. In particular, for the
special case of one advertiser the outcome vector is:

\[
\begin{cases} 
(r_a, r_a) & \text{if ad } a \text{ is clicked} \\
(0, 0) & \text{otherwise.}
\end{cases}
\]

**Repeated auction.** An auction platform such as eBay runs many instances of the same auction to sell \( B \) copies of the same product. At each round, a new set of bidders arrives, and the platform runs a new auction to sell an item. The auction’s parameterized by some parameter \( \theta \): e.g., the second price auction with the reserve price \( \theta \). In each round \( t \), the algorithm chooses a value \( \theta = \theta_t \) for this parameter, and announces it to the bidders. Each bidder is characterized by the value for the item being sold; in each round, the tuple of bidders’ values is drawn from some fixed but unknown distribution over such tuples. Algorithm’s goal is to maximize the total profit from sales; there is no reward for the remaining items.

This is a special case of \( \mathcal{BwK} \) with two resources: time (i.e., the number of auctions) and the limited supply of the product. Arms correspond to feasible values of parameter \( \theta \). The outcome vector in round \( t \) is:

\[
\begin{cases} 
(p_t, 1) & \text{if an item is sold at price } p_t \\
(0, 0) & \text{if an item is not sold.}
\end{cases}
\]

The price \( p_t \) is determined by the parameter \( \theta \) and the bids in this round.

**Repeated bidding on a budget.** Let’s look at a repeated auction from a bidder’s perspective. It may be a complicated auction that the bidder does not fully understand. In particular, the bidder often not know the best bidding strategy, but may hope to learn it over time. Accordingly, we consider the following setting. In each round \( t \), one item is offered for sale. An algorithm chooses a bid \( b_t \) and observes whether it receives an item and at which price. The outcome (whether we win an item and at which price) is drawn from a fixed but unknown distribution. The algorithm has a limited budget and aims to maximize the number of items bought.

This is a special case of \( \mathcal{BwK} \) with two resources: time (i.e., the number of auctions) and the bidder’s budget. The outcome vector in round \( t \) is:

\[
\begin{cases} 
(1, p_t) & \text{if the bidder wins the item and pays } p_t \\
(0, 0) & \text{otherwise.}
\end{cases}
\]

The payment \( p_t \) is determined by the chosen bid \( b_t \), other bids, and the rules of the auction.

**Comparison to the “usual” bandits.** \( \mathcal{BwK} \) is complicated in three different ways:

1. In bandits with IID rewards, one thing that we can almost always do is the explore-first algorithm. However, Explore-First does not work for \( \mathcal{BwK} \). Indeed, suppose we have an exploration phase of a fixed length. After this phase we learn something, but what if we are now out of supply? Explore-First provably does not work in the worst case if the budgets are small enough: less than a constant fraction of the time horizon.
2. In bandits with IID rewards, we usually care about per-round expected rewards: essentially, we want to find an arm with the best per-round expected reward. But in BwK, this is not the right thing to look at, because an arm with high per-round expected reward may consume too much resource(s). Instead, we need to think about the total expected reward over the entire time horizon.

3. Regardless of the distinction between per-round rewards and total rewards, we usually want to learn the best arm. But for BwK, the best arm is not the right thing to learn! Instead, the right thing to learn is the best distribution of arms. More precisely, a “fixed-distribution policy” — an algorithm that samples an arm independently from a fixed distribution in each round — may be much better than any “fixed-arm policy”.

The following example demonstrates this point. Assume we have two resources: a “horizontal” resource and a “vertical” resource, both with budget $B$. We have two actions: the “horizontal” action which spends one unit of the “horizontal” resource and no “vertical” resource, and the vice versa for the “vertical” action. Each action brings reward of 1. Then best fixed action gives us the total reward of $B$, but alternating the two actions gives the total reward of $2 \times B$. And the uniform distribution over the two actions gives essentially the same expected total reward as alternating them, up to a low-order error term. Thus, the best fixed distribution performs better by a factor of 2 in this example.

**Regret bounds.** Algorithms for BwK compete with a very strong benchmark: the best algorithm for a given problem instance $\mathcal{I}$. Formally, the benchmark is defined as

$$\text{OPT} \triangleq \text{OPT}(\mathcal{I}) \triangleq \sup_{\text{ALG}} \text{REW}(\text{ALG}|\mathcal{I}),$$

where $\text{REW}(\text{ALG}|\mathcal{I})$ is the expected total reward of algorithm ALG on problem instance $\mathcal{I}$.

It can be proved that competing with OPT is essentially the same as competing with the best fixed distribution over actions. This simplifies the problem considerably, but still, there are infinitely many distributions even for two actions.

There algorithms have been proposed, all with essentially the same regret bound:

$$\text{OPT} - \text{REW}(\text{ALG}) \leq \tilde{O}\left(\sqrt{k \cdot \text{OPT}} + \text{OPT} \sqrt{\frac{k}{B}}\right), \quad (9.1)$$

where $B = \min_i B_i$ is the smallest budget. The first summand is essentially regret from bandits with IID rewards, and the second summand is really due to the presence of budgets.

This regret bound is worst-case optimal in a very strong sense: for any algorithm and any given triple $(k, B, T)$ there is a problem instance of BwK with $k$ arms, smallest budget $B$, and time horizon $T$ such that this algorithm suffers regret

$$\text{OPT} - \text{REW}(\text{ALG}) \geq \Omega\left(\min \left(\text{OPT}, \sqrt{k \cdot \text{OPT}} + \text{OPT} \sqrt{\frac{k}{B}}\right)\right). \quad (9.2)$$

However, the lower bound is proved for a particular family of problem instances, designed specifically for the purpose of proving this lower bound. So it does not rule out better regret bounds for some interesting special cases.
9.2 Groundwork: fractional relaxation and confidence regions

Fractional relaxation. While in BwK time is discrete and outcomes are randomized, it is very useful to consider a “fractional relaxation”: a version of the problem in which time is fractional and everything happens exactly according to the expectation. We use the fractional relaxation to approximate the expected total reward from a fixed distribution over arms, and upper-bound \( \text{OPT} \) in terms of the best distribution.

To make this more formal, let \( r(D) \) and \( c_i(D) \) be, resp., the expected per-round reward and expected per-round consumption of resource \( i \) if an arm is sampled from a given distribution \( D \) over arms. The fractional relaxation is a version of BwK where:

1. each round has a (possibly fractional) “duration”
2. in each round \( t \), the algorithm chooses duration \( \tau = \tau_t \) and distribution \( D = D_t \) over arms,
3. the reward and consumption of each resource \( i \) are, resp., \( \tau r(D) \) and \( \tau c_i(D) \),
4. there can be arbitrarily many rounds, but the total duration cannot exceed \( T \).

As as shorthand, we will say that the expected total reward of \( D \) is the expected total reward of the fixed-distribution policy which samples an arm from \( D \) in each round. We approximate the expected total reward of \( D \) in the original problem instance of BwK with that in the fractional relaxation. Indeed, in the fractional relaxation one can continue using \( D \) precisely until some resource is completely exhausted, for the total duration of \( \min_i B_i / c_i(D) \); here the minimum is over all resources \( i \). Thus, the expected total reward of \( D \) in the fractional relaxation is

\[
\text{FR}(D) = r(D) \min_{\text{resources } i} \frac{B_i}{c_i(D)}.
\]

Note that \( \text{FR}(D) \) is not known to the algorithm, but can be approximately learned over time. Further, it holds that

\[
\text{OPT} \leq \text{OPT}_{\text{FR}} \equiv \sup_{\text{distributions } D \text{ over arms}} \text{FR}(D).
\]

[TODO: insert a proof via primal feasibility.]

Existing algorithms for BwK compete with the “relaxed benchmark” \( \text{OPT}_{\text{FR}} \) rather than with \( \text{OPT} \).

Informally, we are interested in distributions \( D \) such that \( \text{FR}(D) = \text{OPT}_{\text{FR}}(D) \); we call them “fractionally optimal”. One can prove (using some linear algebra) that there exists a fractionally optimal distribution \( D \) with two additional nice properties:

- \( D \) randomizes over at most \( d \) arms,
- \( c_i(D) \leq B_i / T \) for each resource \( i \) (i.e., in the fractional relaxation, we run out of all resources simultaneously).

“Clean event” and confidence regions. Another essential preliminary step is to specify the high-probability event (clean event) and the associated confidence intervals. As for bandits with IID rewards, the clean event specifies the high-confidence interval for the expected reward of each action \( a \):

\[
|\bar{r}_t(a) - r(a)| \leq \text{conf}_t(a) \quad \text{for all arms } a \text{ and rounds } t,
\]
where $\bar{r}_t(a)$ is the average reward from arm $a$ by round $t$, and $\text{conf}_t(a)$ is the confidence radius for arm $a$. Likewise, the clean event specifies the high-confidence interval for consumption of each resource $i$:

$$|\bar{c}_{i,t}(a) - c(a)| \leq \text{conf}_t(a)$$

for all arms $a$, rounds $t$, and resources $i$,

where $\bar{c}_{i,t}(a)$ is the average resource-$i$ consumption from arm $a$ so far.

Jointly, these confidence intervals define the “confidence region” on the matrix

$$\mu = ( (r(a); c_1(a), \ldots, c_d(a)) : \text{for all arms } a )$$

such that $\mu$ belongs to this confidence region with high probability. Specifically, the confidence region at time $t$, denoted $\text{ConfRegion}_t$, is simply the product of the corresponding confidence intervals for each entry of $\mu$. We call $\mu$ the latent structure of the problem instance.

**Confidence radius.** How should we define the confidence radius? The standard definition is

$$\text{conf}_t(a) = O \left( \sqrt{\log T / n_t(a)} \right),$$

where $n_t(a)$ is the number of samples from arm $a$ by round $t$. Using this definition would result in a meaningful regret bound, albeit not as good as (9.1).

In order to arrive at the optimal regret bound (9.1), it is essential to use a more advanced version:

$$\text{conf}_t(a) = O \left( \sqrt{\nu \log(T) / n_t(a)} + \frac{1}{n_t(a)} \right), \quad (9.3)$$

where the parameter $\nu$ is the average value for the quantity being approximated: $\nu = \bar{r}(a)$ for the reward and $\nu = \bar{c}_{i,t}$ for the consumption of resource $i$. This version features improves scaling with $n = n_t(a)$: indeed, it is $1/\sqrt{n}$ in the worst case, and essentially $1/n$ when $\nu$ is very small. The analysis relies on a technical lemma that (9.3) indeed defines a confidence radius, in the sense that the clean event happens with high probability.

### 9.3 Three algorithms for BwK (no proofs)

Three different algorithms have been designed for BwK, all achieving the optimal regret bound (9.1). All three algorithms build on the common foundation described above, but then proceed via very different techniques. In the remainder we describe these algorithms and the associated intuition; the analysis of any one of these algorithms is both too complicated and too long for this lecture.

We present the first two algorithms in detail (albeit with some simplification for ease of presentation), and only give a rough intuition for the third one.

**Algorithm I: balanced exploration.** This algorithm can be seen as an extension of Successive Elimination. Recall that in Successive Elimination, we start with all arms being “active” and permanently de-activate a given arm $a$ once we have high-confidence evidence that some other arm is better. The idea is that each arm that is currently active can potentially be an optimal arm given the evidence collected so far. In each round we choose among arms that are still “potentially optimal”, which suffices for the purpose of exploitation. And choosing uniformly (or round-robin) among the potentially optimal arms suffices for the purpose of exploration.
In BwK, we look for optimal distributions over arms. Each distribution $D$ is called potentially optimal if it optimizes $\text{FR}(D)$ for some latent structure $\mu$ in the current confidence region $\text{ConfRegion}_t$. In each round, we choose a potentially optimal distribution, which suffices for exploitation. But which potentially optimal distribution to choose so as to ensure sufficient exploration? Intuitively, we would like to explore each arm as much as possible, given the constraint that we can only use potentially optimal distributions. So, we settle for something almost as good: we choose an arm uniformly at random, and then explore it as much as possible, see Algorithm 9.1.

[TODO: better formatting for the pseudocode]

1. In each round $t$,
   - $S_t \leftarrow$ the set of all potentially optimal distributions over arms.
   - Pick arm $b_t$ uniformly at random, and pick a distribution $D = D_t$ over arms so as to maximize $D(b_t)$, the probability of choosing arm $b_t$, among all potentially optimal distributions $D$.
   - Pick arm $a_t \sim D$.

**Algorithm 9.1:** Balanced exploration

While this algorithm is well-defined as a mapping from histories to action, we do not provide an efficient implementation for the general case of BwK.

**Algorithm II: optimism under uncertainty.** For each latent structure $\mu$ and each distribution $D$ we have a fractional value $\text{FR}(D|\mu)$ determined by $D$ and $\mu$. Using confidence region $\text{ConfRegion}_t$, we can define the Upper Confidence Bound for $\text{FR}(D)$:

$$\text{UCB}_t(D) = \sup_{\mu \in \text{ConfRegion}_t} \text{FR}(D|\mu). \quad (9.4)$$

In each round, the algorithm picks distribution $D$ with the highest UCB. An additional trick is to pretend that all budgets are scaled down by the same factor $1 - \epsilon$, for an appropriately chosen parameter $\epsilon$, and redefine $\text{FR}(D|\mu)$ accordingly. Thus, the algorithm is as follows:

- Rescale the budgets: $B_i \leftarrow (1 - \epsilon) \times B_i$ for each resource $i$
- In each round $t$, pick distribution $D = D_t$ with highest $\text{UCB}_t(D)$
- Pick arm $a_t \sim D$

**Algorithm 9.2:** UCB for BwK

The rescaling trick is essential: it ensures that we do not run out of resources too soon due to randomness in the outcomes or to the fact that the distributions $D_t$ do not quite achieve the optimal value for $\text{FR}(D)$.

Choosing a distribution with maximal UCB can be implemented by a linear program. Since the confidence region is a product set, it is easy to specify the latent structure $\mu \in \text{ConfRegion}_t$ which attains the supremum in (9.4). Indeed, re-write the definition of $\text{FR}(D)$ more explicitly:

$$\text{FR}(D) = \left( \sum_a D(a) r(a) \right) \left( \min_{\text{resources } i} \frac{B_i}{\sum_a D(a) c_i(a)} \right).$$

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Then $\text{UCB}_t(\mathcal{D})$ is obtained by replacing the expected reward $r(a)$ of each arm $a$ with the corresponding upper confidence bound, and the expected resource consumption $c_i(a)$ with the corresponding lower confidence bound. Denote the resulting UCB on $r(\mathcal{D})$ with $r^{\text{UCB}}(\mathcal{D})$, and the resulting LCB on $c_i(\mathcal{D})$ with $c_i^{\text{LCB}}(\mathcal{D})$. Then the linear program is:

$$\begin{align*}
\text{maximize} & \quad \tau \times r^{\text{UCB}}(\mathcal{D}) \\
\text{subject to} & \quad \tau \times c_i^{\text{LCB}}(\mathcal{D}) \leq B_i(1 - \epsilon) \\
& \quad \tau \leq T \\
& \quad \sum_a D(a) = 1.
\end{align*}$$

**Algorithm III: resource costs and Hedge.** The key idea is to pretend that instead of budgets on resources we have *costs* for using them. That is, we pretend that each resource $i$ can be used at cost $\nu_i^*$ per unit. The costs $\nu_i^*$ have a mathematical definition in terms of the latent structure $\mu$ (namely, they arise as the dual solution of a certain linear program), but they are not known to the algorithm. Then we can define the “resource utilization cost” of each arm $a$ as

$$v^*(a) = \sum_i \nu_i^* c_i(a).$$

We want to pick an arm which generates more reward at less cost. One natural way to formalize this intuition is to seek an arm which maximizes the *bang-per-buck ratio*

$$\Lambda(a) = \frac{r(a)}{v^*(a)}.$$

The trouble is, we do not know $r(a)$, and we *really* do not know $v^*(a)$.

Instead, we approximate the bang-per-buck ratio $\Lambda(a)$ using the principle of optimism under uncertainty. As usual, in each round $t$ we have upper confidence bound $U_t(a)$ on the expected reward $r(a)$, and lower confidence bound $L_{t,i}(a)$ on the expected consumption $c_i(a)$ of each resource $i$. Then, given our current estimates $v_{t,i}$ for the resource costs $\nu_i^*$, we can optimistically estimate $\Lambda(a)$ with

$$\Lambda_t^{\text{UCB}}(a) = \frac{r(a)}{\sum_i v_{t,i} L_{t,i}(a)},$$

and choose an arm $a = a_t$ which maximizes $\Lambda_t^{\text{UCB}}(a)$. The tricky part is to maintain meaningful estimates $v_{t,i}$. Long story short, they are maintained using a version of Hedge.

One benefit of this algorithm compared to the other two is that the final pseudocode is very simple and *elementary*, in the sense that it does not invoke any subroutine such as a linear program solver. Also, the algorithm happens to be extremely fast computationally.

[TODO: insert pseudocode, add a bit more intuition]

## 9.4 Bibliographic remarks and further directions

The general setting of $\text{BwK}$ is introduced in Badanidiyuru et al. (2018), along with the first and third algorithms and the lower bound. The UCB-based algorithm is from Agrawal and Devanur (2014). A more thorough discussion of the motivational examples, as well as an up-to-date discussion of related work, can be found in Badanidiyuru et al. (2018).
Chapter 10

Bandits and Zero-Sum Games (rev. May’17)

This chapter explores connections between bandit algorithms and game theory. We consider a bandit algorithm playing a repeated zero-sum game against an adversary (which could be another bandit algorithm). We only assume that the algorithm satisfies a sublinear regret bound against an adaptive adversary. We are interested in convergence to an equilibrium: whether, in which sense, and how fast this happens. We present a sequence of results in this direction, focusing on best-response and regret-minimizing adversaries. Along the way, we give a self-contained proof of Von-Neumann’s ”Minimax Theorem” via bandits. We also present a simple result for general (not zero-sum) games.

Formal setup. A bandit algorithm ALG plays a repeated game against another algorithm, called an adversary and denoted ADV. One round of this game is characterized by matrix $M$, called the game matrix. Throughout, ALG chooses rows $i$ of $M$, ADV chooses columns $j$ of $M$, and the corresponding entries $M(i,j)$ specify the costs/rewards.

**Problem protocol:** Algorithm vs. adversary game

In each round $t \in 1, 2, 3, \ldots$:

1. ALG chooses a distribution $p_t$ over rows of $M$, then ADV chooses a distribution $q_t$ over columns of $M$. (ADV can observe $p_t$ or $M$ for some of our results, and cannot for some others.)

2. Row and column are realized: row $i_t$ and column $j_t$ are drawn independently from $p_t$ and $q_t$, respectively.

3. ALG incurs cost $M(i_t, j_t)$, and ADV receives reward $M(i_t, j_t)$.

4. ALG observes $(i_t, j_t)$ and $M(i_t, j_t)$, and possibly some auxiliary information.

Algorithm’s objective is to minimize its total cost, and adversary’s objective is to maximize its total reward,

$$\text{cost(ALG)} = \text{rew(ADV)} = \sum_{t=1}^{T} M(i_t, j_t).$$
We consider three scenarios in terms of the auxiliary information revealed to ALG: no such information (“bandit feedback”), \( M(i, j_t) \) for all rows \( i \) (“full feedback”), and anything in between (“partial feedback”). The distinction between bandit vs. full vs. partial feedback is going to be unimportant once the algorithm’s regret rate is fixed.

We posit that ALG has expected regret at most \( R(t) \) against an adaptive adversary in the chosen feedback model. Throughout this chapter, by regret we mean “hindsight regret” relative to the “best observed arm”, see Chapter 5.1 for definitions and discussion. We only assume that \( R(t) = o(t) \). Recall that for full feedback, this property is satisfied by Hedge algorithm from Chapter 5.3.

10.1 Basics: guaranteed minimax value

Game theory basics. Let us imagine that the game consists of a single round, \( T = 1 \). Let \( \Delta_{\text{rows}} \) and \( \Delta_{\text{cols}} \) denote the set of all distributions over rows and columns of \( M \), respectively. Let us extend the notation \( M(i, j) \) to distributions over rows/columns: for any \( p \in \Delta_{\text{rows}}, q \in \Delta_{\text{cols}} \), we define

\[
M(p, q) := \mathbb{E}_{i \sim p, j \sim q} [M(i, j)] = p^\top M q,
\]

where distributions are interpreted as column vectors.

For a fixed distribution \( p \in \Delta_{\text{rows}}, \) the adversary’s objective is to choose distribution \( q \in \Delta_{\text{cols}} \) so as to maximize \( M(p, q) \). A distribution \( q \) that exactly maximizes \( M(p, q) \) is called the adversary’s best response to \( p \):

\[
\text{BestResponse}(p) := \arg\max_{q \in \Delta_{\text{cols}}} M(p, q).
\]

At least one such \( q \) exists, as an argmax of a continuous function of \( q \) on a closed and bounded set.

Assume the adversary best-responds to the distribution \( p \) chosen by the algorithm. Then the algorithm should want to choose \( p \) so as to minimize

\[
f(p) := \max_{q \in \Delta_{\text{cols}}} M(p, q).
\]

A distribution \( p = p^* \) that minimizes \( f(p) \) exactly is called a minimax strategy. At least one such \( p^* \) exists, as an argmin of a continuous function on a closed and bounded set. A minimax strategy achieves cost

\[
v^* = \min_{p \in \Delta_{\text{rows}}} \max_{q \in \Delta_{\text{cols}}} M(p, q).
\]

This cost \( v^* \) is called the minimax value of the game \( M \). Note that \( p^* \) guarantees cost at most \( v^* \) against any adversary:

\[
M(p^*, q) \leq v^* \quad \forall q \in \Delta_{\text{cols}}.
\]

Arbitrary adversary. We apply the regret property of the algorithm and deduce that algorithm’s expected costs are approximately at least as good as the minimax value \( v^* \), on average over time.

Let us express things in terms of the terminology from Chapter 5.1. Fix the algorithms for ALG and ADV, let \( q_1, \ldots, q_T \) be the sequence of distributions chosen by the adversary, and let \( j_1, \ldots, j_T \) be the corresponding columns. The algorithm’s cost for choosing row \( i \) in round \( t \) is \( c_t(i) := M(i, j_t) \). Then

\[
\text{cost}^* := \min_{\text{rows}} \sum_{t=1}^T c_t(i)
\]
is the cost of the “best observed arm”. By definition of the “hindsight regret”, we have
\[ \mathbb{E}[\text{cost(\text{ALG})}] \leq \mathbb{E}[\text{cost}^*] + R(T). \] (10.4)

Further, let \( \text{cost}(i) = \sum_{t=1}^{T} c_t(i) \) be the total cost for always choosing row \( i \), and for a distribution \( p \in \Delta_{\text{rows}} \) let \( \text{cost}(p) \) be \( \text{cost}(i) \) where row \( i \) is drawn from \( p \). Then
\[ \mathbb{E}[\text{cost}^*] \leq \min_{\text{rows } i} \mathbb{E}\left[\text{cost}(i)\right] \leq \mathbb{E}\left[\text{cost}(p^*)\right] = \sum_{t=1}^{T} \mathbb{E}\left[M(p^*, q_t)\right] \leq T \, v^*, \]
where the last inequality follows by Equation (10.3). We have proved the following:

**Theorem 10.1.** For an arbitrary adversary \( \text{ADV} \) it holds that
\[ \frac{1}{T} \mathbb{E}[\text{cost(\text{ALG})}] \leq v^* + R(T)/T. \]

In particular, we have an upper bound on average expected costs which converges to \( v^* \) as time horizon \( T \) increases.

**Best-response adversary.** We obtain a stronger result for a best-response adversary: one with \( q_t \in \text{BestResponse}(p_t) \) for each round \( t \). (Note that a best response is not necessarily unique.) We consider the algorithm’s average strategy \( \bar{p} := (p_1 + \ldots + p_T)/T \in \Delta_{\text{rows}} \), and argue that it performs well. In fact, it performs well not only for the actual distribution sequence chosen by the adversary, but also for an arbitrary distribution \( q \in \Delta_{\text{cols}} \). This is easy to prove:
\[ M(\bar{p}, q) = \frac{1}{T} \sum_{t=1}^{T} M(p_t, q) \quad \text{(by linearity of } M(\cdot, \cdot) \text{)} \]
\[ \leq \frac{1}{T} \sum_{t=1}^{T} M(p_t, q_t) \quad \text{(by best response)} \]
\[ = \frac{1}{T} \mathbb{E}[\text{cost(\text{ALG})}]. \] (10.5)

Plugging in Theorem [10.1] we have proved the following:

**Theorem 10.2.** If \( \text{ADV} \) is a best-response adversary adversary \( \text{ADV} \) then
\[ M(\bar{p}, q) \leq \frac{1}{T} \mathbb{E}[\text{cost(\text{ALG})}] \leq v^* + R(T)/T \quad \forall q \in \Delta_{\text{cols}}. \]

In particular, the average strategy \( \bar{p} \) achieves an approximate version of the minimax strategy property (10.3). Note that assuming a specific, very powerful adversary allows for a stronger guarantee for the algorithm.

### 10.2 Convergence to Nash Equilibrium

**Minimax vs. maximin.** A fundamental fact about the minimax value is that it equals the maximin value:
\[ \min_{p \in \Delta_{\text{rows}}} \max_{q \in \Delta_{\text{cols}}} M(p, q) = \max_{q \in \Delta_{\text{cols}}} \min_{p \in \Delta_{\text{rows}}} M(p, q). \] (10.6)

In other words, the \( \max \) and the \( \min \) can be switched. The maximin value is well-defined, in the sense that the \( \max \) and the \( \min \) exist, for the same reason as they do for the minimax value.
The maximin value emerges naturally in the single-round game if one switches the roles of ALG and ADV so that the former controls the columns and the latter controls the rows (and $M$ represents algorithm’s rewards rather than costs). Then a maximin strategy — a distribution $q = q^* \in \Delta_{\text{cols}}$ that maximizes the right-hand side of (10.6) — arises as the algorithm’s best response to a best-responding adversary. Moreover, we have an analog of Equation (10.3):

$$M(p, q^*) \geq v^* \quad \forall p \in \Delta_{\text{rows}},$$

(10.7)

where $v^*$ be the right-hand side of (10.6). In words, maximin strategy $q^*$ guarantees reward at least $v^*$ against any adversary. Now, since $v^* = v^\#$ by Equation (10.6), we can conclude the following:

**Corollary 10.3.** $M(p^*, q^*) = v^*$, and, moreover, the pair $(p^*, q^*)$ forms a Nash equilibrium, in the sense that

$$p^* \in \arg\min_{p \in \Delta_{\text{rows}}} M(p, q^*) \quad \text{and} \quad q^* \in \arg\max_{q \in \Delta_{\text{cols}}} M(p^*, q).$$

(10.8)

With this corollary, Equation (10.6) is a celebrated early result in mathematical game theory, dating back to 1928. Surprisingly, it admits a simple alternative proof based on the existence of sublinear-regret algorithms and the machinery developed earlier in this chapter.

**Proof of Equation (10.6).** The $\geq$ direction is easy:

$$M(p, q) \geq \min_{p' \in \Delta_{\text{rows}}} M(p', q) \quad \forall q \in \Delta_{\text{cols}}$$

and

$$\max_{q \in \Delta_{\text{cols}}} M(p, q) \geq \min_{p' \in \Delta_{\text{rows}}} \min_{q \in \Delta_{\text{cols}}} M(p', q).$$

The $\leq$ direction is the difficult part. Let us consider a full-feedback version of the repeated game studied earlier. Let ALG be any algorithm with sublinear regret, e.g., Hedge algorithm from Chapter 5.3, and let ADV be a best-response adversary. What we need to prove can be restated as

$$\min_{p \in \Delta_{\text{rows}}} f(p) \leq \max_{q \in \Delta_{\text{cols}}} h(q).$$

(10.9)

Let us take care of some preliminaries. Define $h(q) := \min_{p \in \Delta_{\text{rows}}} M(p, q)$ for each distribution $q \in \Delta_{\text{cols}}$, similarly to how $f(p)$ is defined in Equation (10.2). Then:

$$E[\text{cost}(i)] = \sum_{t=1}^{T} M(i, q_t) = TM(i, \bar{q}) \quad \text{for each row } i$$

$$\frac{1}{T} E[\text{cost}^*] \leq \frac{1}{T} \min_{i \text{ rows}} E[\text{cost}(i)] = \min_{i \text{ rows}} M(i, \bar{q}) = \min_{p \in \Delta_{\text{rows}}} M(p, \bar{q}) = h(\bar{q}),$$

(10.10)

where $\bar{q} := (q_1 + \ldots + q_T)/T \in \Delta_{\text{cols}}$, is average strategy of ADV.

The crux of the argument is as follows:

$$\min_{p \in \Delta_{\text{rows}}} f(p) \leq f(\bar{p})$$

$$\leq \frac{1}{T} E[\text{cost}(\text{ALG})] \quad \text{(by best response, see (10.5))}$$

$$\leq \frac{1}{T} E[\text{cost}^*] + \frac{R(T)}{T} \quad \text{(by low-regret property, see (10.4))}$$

$$\leq h(\bar{q}) + \frac{R(T)}{T} \quad \text{(using } h(\cdot), \text{ see (10.10))}$$

$$\leq \max_{q \in \Delta_{\text{cols}}} h(q) + \frac{R(T)}{T}.$$ 

Now, taking $T \to \infty$ implies Equation (10.9) because $R(T)/T \to 0$, completing the proof. \qed
Regret-minimizing adversary. Perhaps the most interesting version of our game is when the adversary itself is a regret-minimizing algorithm. We prove that \( \bar{p} \) and \( q \), the average strategies of ALG and ADV, approximate \( p^* \) and \( q^* \), respectively. Recall that \( \bar{p} := (p_1 + \ldots + p_T)/T \in \Delta_{\text{rows}} \) and \( q := (q_1 + \ldots + q_T)/T \in \Delta_{\text{cols}} \).

First, let us analyze ALG’s costs:

\[
\frac{1}{T} \text{cost}(ALG) - \frac{R(T)}{T} \leq \frac{1}{T} \mathbb{E}[\text{cost}^*] \leq h(\bar{q}) \leq h(q^*) = v^* \quad \text{(by definition of maximin strategy } q^*)
\]

(10.11)

Similarly, analyze the rewards of ADV. Let \( \text{rew}(j) = \sum_{t=1}^{T} M(i_t, j) \) be the total reward collected by the adversary for always choosing column \( j \), and let

\[
\text{rew}^* := \max_{\text{columns } j} \text{rew}(j)
\]

be the reward of the best-in-hindsight column. Let’s take care of the formalities:

\[
\frac{1}{T} \mathbb{E}[\text{rew}^*] \geq \frac{1}{T} \max_{\text{columns } j} \mathbb{E}[\text{rew}(j)] = \max_{\text{columns } j} M(\bar{p}, j) = \max_{p \in \Delta_{\text{rows}}} M(\bar{p}, p) = f(\bar{p}).
\]

(10.12)

Suppose ADV has regret at most \( R'(T) \). Then:

\[
\frac{1}{T} \text{cost}(ALG) + \frac{R'(T)}{T} \geq \frac{1}{T} \text{rew}(ADV) + \frac{R'(T)}{T} \geq \frac{1}{T} \mathbb{E}[\text{rew}^*] \geq f(\bar{p}) \geq f(p^*) = v^* \quad \text{(by definition of minimax strategy } p^*)
\]

(10.13)

Putting together (10.11) and (10.13), we obtain

\[
v^* - \frac{R'(T)}{T} \leq f(\bar{p}) - \frac{R'(T)}{T} \leq \frac{1}{T} \text{cost}(ALG) \leq h(\bar{q}) + \frac{R(T)}{T} \leq v^* + \frac{R(T)}{T}.
\]

**Theorem 10.4.** Suppose ADV is a bandit algorithm with regret at most \( R'(T) \). Then average expected costs/rewards converge to the minimax value \( v^* \):

\[
\frac{1}{T} \mathbb{E}[\text{cost}(ALG)] = \frac{1}{T} \mathbb{E}[\text{rew}(ADV)] \in [v^* - \epsilon_T, v^* + \epsilon_T], \quad \text{where } \epsilon_T := \frac{R(T) + R'(T)}{T}.
\]

Moreover, pair \( (\bar{p}, \bar{q}) \) forms an \( \epsilon_T \)-approximate Nash equilibrium, in the following sense:

\[
f(\bar{p}) := \min_{q \in \Delta_{\text{cols}}} M(\bar{p}, q) \leq v^* + \epsilon_T,
\]

\[
h(\bar{q}) := \max_{p \in \Delta_{\text{rows}}} M(p, \bar{q}) \geq v^* - \epsilon_T.
\]

**Remark 10.5.** Theorem 10.4 can be interpreted in three different ways. First, at face value the theorem is about a repeated game between two regret-minimizing algorithms. Second, the theorem makes an important prediction about human behavior: humans could arrive at a Nash Equilibrium if they behave so as to minimize regret (which is considered a plausible behavioural model). Third, the theorem provides a specific algorithm to compute an approximate Nash equilibrium for a given game matrix (namely, simulate the game between two regret-minimizing algorithms).
**Best-response adversary (revisited).** Examining the proof of Theorem 10.4, we see that regret property of $\text{ADV}$ is only used to prove Equation (10.13). Meanwhile, a best-response adversary also satisfies this equation with $R'(T) = 0$, by Equation (10.5). Therefore:

**Theorem 10.6.** For the best-response adversary $\text{ADV}$, the guarantees in Theorem 10.4 hold with $R'(T) = 0$.

### 10.3 Beyond zero-sum games: coarse correlated equilibrium

What can we prove if the game is not zero-sum? While we would like to prove convergence to a Nash Equilibrium, like in Theorem 10.4, this does not hold in general. However, one can prove a weaker notion of convergence, as we explain below. Consider distributions over row-column pairs, let $\Delta_{\text{pairs}}$ be the set of all such distributions. We are interested in the average distribution defined as follows:

$$\bar{\sigma} := (\sigma_1 + \ldots + \sigma_T)/T \in \Delta_{\text{pairs}}, \quad \text{where } \sigma_t := p_t \times q_t \in \Delta_{\text{pairs}}$$

We argue that $\bar{\sigma}$ is, in some sense, an approximate equilibrium.

Imagine there is a “coordinator” who takes some distribution $\sigma \in \Delta_{\text{pairs}}$, draws a pair $(i, j)$ from this distribution, and recommends row $i$ to $\text{ALG}$ and column $j$ to $\text{ADV}$. Suppose each player has only two choices: either “commit” to following the recommendation before it is revealed, or “deviate” and not look at the recommendation. The equilibrium notion that we are interested here is that each player wants to “commit” given that the other does.

Formally, assume $\text{ADV}$ “commits”. The expected costs for $\text{ALG}$ are

$$U_\sigma := \mathbb{E}_{(i,j) \sim \sigma} M(i,j) \quad \text{if } \text{ALG} \text{ “commits”},$$

$$U_\sigma(i_0) := \mathbb{E}_{(i,j) \sim \sigma} M(i_0,j) \quad \text{if } \text{ALG} \text{ “deviates” and chooses row } i_0 \text{ instead}.$$

Distribution $\sigma \in \Delta_{\text{pairs}}$ is a **coarse correlated equilibrium** (CCE) if $U_\sigma \geq U_\sigma(i_0)$ for each row $i_0$, and a similar property holds for $\text{ADV}$.

We are interested in the approximate version of this property: $\sigma \in \Delta_{\text{pairs}}$ is an $\epsilon$-approximate CCE if

$$U_\sigma \geq U_\sigma(i_0) - \epsilon \quad \text{for each row } i_0$$

and similarly for $\text{ADV}$. It is easy to see that distribution $\bar{\sigma}$ achieves this with $\epsilon = \frac{R(T)}{T}$. Indeed,

$$U_{\bar{\sigma}} := \mathbb{E}_{(i,j) \sim \bar{\sigma}} [M(i,j)] = \frac{1}{T} \sum_{t=1}^{T} \mathbb{E}_{(i,j) \sim \sigma_t} [M(i,j)] = \frac{1}{T} \mathbb{E}[\text{cost(}\text{ALG})]$$

$$U_{\bar{\sigma}}(i_0) := \mathbb{E}_{(i,j) \sim \bar{\sigma}} [M(i_0,j)] = \frac{1}{T} \sum_{t=1}^{T} \mathbb{E}_{j \sim q_t} [M(i_0,j)] = \frac{1}{T} \mathbb{E}[\text{cost}(i_0)].$$

Hence, that $\bar{\sigma}$ satisfies Equation (10.15) with $\epsilon = \frac{R(T)}{T}$ is just a restatement of the regret property. Thus:

**Theorem 10.7.** Distribution $\bar{\sigma}$ defined in (10.14) forms an $\epsilon_T$-approximate CCE, where $\epsilon_T = \frac{R(T)}{T}$. 

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Bibliographic remarks

Exercises and hints

Exercise 10.1. Prove that a distribution \( p \in \Delta_{\text{rows}} \) satisfies Equation (10.3) if and only if it is a minimax strategy.

Hint: \( M(p^*, q) \leq f(p^*) \) if \( p^* \) is a minimax strategy; \( f(p) \leq v^* \) if \( p \) satisfies (10.3).

Exercise 10.2. Prove that \( p \in \Delta_{\text{rows}} \) and \( q \in \Delta_{\text{cols}} \) form a Nash equilibrium if and only if \( p \) is a minimax strategy and \( q \) is a maximin strategy.


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