

# The Parking Permit Problem

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## Abstract

*We consider online problems where purchases have time durations which expire regardless of whether the purchase is used or not. The Parking Permit Problem is the natural analog of the well-studied ski rental problem in this model, and we provide matching upper and lower bounds on the competitive ratio for this problem. By extending the techniques thus developed, we give an online-competitive algorithm for the problem of renting steiner forest edges with time durations.*

## 1 Introduction

We introduce the online problem of purchasing items which have a duration in time. Online algorithms deal with situations in which the future is unknown. However, in the canonical examples of online algorithms, the goal is to assemble some structure based on purchases which remain forever. For example, in the online steiner tree problem, we must construct a tree to connect various terminals which are made known to the algorithm one at a time. But each tree edge, once purchased, remains forever [5]. One of the first examples given in an online algorithms class is the ski rental problem [6], where the goal is to obtain skis for a sequence of ski trips, without prior knowledge of the number of trips which will be made. The skis effectively have a duration in terms of “number of trips;” in the simplest example we have a rental which lasts for a single trip and a purchase which has infinite duration, but we can add skis which “last” for some number of trips without modifying the essential structure of the algorithm. In this paper, we are interested in purchases which have a duration in time. We consider an analog of the ski rental problem in which we purchase parking permits, each of which expires after some fixed number of days whether we use it or not.

Giving time durations to our purchases has many natural applications. Many objects have implied maintenance

costs. For example, a web server has an initial purchase price but also has a cost for power, internet connection, and occasional service. If we were to consider the online problem faced by a company setting up and maintaining these servers (with the goal of providing some level of service to a customer base which changes in an online fashion), it becomes important to include these maintenance costs in our pricing model. Placement of web servers has been studied in a number of theoretical results [9, 11, 13] but these have tended to assume a “facility location” type model where, once purchased, a server remains indefinitely for no extra charge. As another example, the buy-at-bulk [2, 8, 14] (and associated rent-or-buy [10, 12]) problems involve purchasing network connections so as to allow traffic between various given terminals. As currently stated, the rent-or-buy problem is similar to ski rental, in that renting a connection allows only one use whereas buying allows infinite uses. Buy-at-bulk allows the purchase of many different types of connections, each good for a different number of uses. However, the real cost of a connection will depend on the frequency of use, not just the number of uses over some indefinite time. From a logistical standpoint, it is much cheaper for a company to transport occasional large shipments over a link than to transport frequent small shipments totaling the same aggregate amount of product.

As a first problem in dealing with time durations, we consider a natural analog of the ski rental problem, which we call the Parking Permit Problem. Suppose that on certain days we drive to work. The choice of driving (as opposed to walking) is made based on many factors (for example weather) which are not known in advance. On any driving day, we must obtain a valid parking permit. These permits are available for various numbers of days (for example: a daily permit, weekly permit, monthly permit, and yearly permit). Permits have different costs (with longer duration permits tending to cost less per day). If we were to drive every day, it would be most efficient to purchase the longest-duration permit, but since we drive only occasionally, determining which permit to buy requires predicting

an unknown future. If the schedule of driving days were given to us in advance, we could solve the problem by using dynamic programming; simple greedy approaches do not attain optimum solutions. In the more interesting online version, we consider various competitive algorithms. The ski rental problem has a 2-competitive result even in the case where many skis (each lasting for a specified number of trips) are available. However, adding in time durations makes the problem substantially more difficult. We show that for a deterministic algorithm (a la the ski rental algorithm), the best possible competitive ratio is linear in the number of permits. Similarly, a randomized algorithm without any knowledge of the schedule’s history (one which simply chooses a permit at random according to some distribution every time a permit is needed) has a best possible competitive ratio linear in the number of permits. However, a technique based on ideas for online set cover [1] yields a randomized algorithm with competitive ratio logarithmic in the number of permits. We show that this is best-possible.

This paper is a first step towards analyzing online algorithms with time durations. Almost any online problem may be reasonably considered from this perspective. To demonstrate the application of these techniques to another online problem, we consider online steiner forest with time durations. In this problem, we receive a sequence of connection requests. At any time, the algorithm must maintain a set of rented edges which is sufficient to route the current request. Each edge may be rented for various durations in time, with a long-term rental being cheaper (per unit time) than a short term. This problem is similar to an online version of the buy-at-bulk problem [2], except that the buy-at-bulk tradeoffs are in terms of time instead of amount transmitted. By combining the techniques of this paper with those of [2] and those of [3, 4, 7], we obtain an  $O(\log n \log k)$ -competitive algorithm for this problem (where  $n$  is the number of requests and  $k$  is the number of distinct time/price tradeoffs).

## 2 Problem Definition and Equivalence

In the parking permit problem, we are given  $K$  different types of permits which we can purchase. Permit  $k$  has cost  $C_k$  dollars and duration  $D_k$  days. We are given a schedule on which certain days are marked as driving days, and asked to select a set of permits such that the cost is minimized and every driving day is covered. This problem can be solved in time  $\Theta(Kn)$  where  $n$  is the number of days in the schedule (via dynamic programming); however, we are interested in the online version of the problem where the schedule is revealed one day at a time. Our goal is to minimize the competitive ratio  $\alpha(K)$  of the cost paid by our algorithm to cover all driving days versus the cost paid by the optimum (offline) algorithm which sees the schedule in advance. We will obtain a ratio which depends only upon the number of

permit types ( $K$ ); in principle a competitive ratio might also depend on the specific values of  $C_k$  and  $D_k$  given, but such dependence is undesirable.

We will first define several restrictions on the problem, and show that within a  $\Theta(1)$  factor, the competitive ratio for each of these restricted versions is the same as the competitive ratio for the original problem.

**Theorem 2.1.** *Scaling: For each permit type  $1 < k \leq K$ , we can assume that  $C_k \geq 2C_{k-1}$  and  $D_k \geq D_{k-1}$ . This assumption causes us to lose at most a factor of two in our competitive ratio.*

*Proof.* We first observe that the optimum algorithm (or any reasonable algorithm) will never use a permit of type  $k$  if there exists a permit of type  $j$  with  $C_j \leq C_k$  and  $D_j \geq D_k$ . After eliminating such permits, we order the permit types by cost (so  $C_k \geq C_{k-1}$  and  $D_k \geq D_{k-1}$ ). Suppose we have an  $\alpha(K)$  competitive algorithm when permits increase in cost by factors of two. We start with type  $K$  and work downwards, deleting every permit type such that  $C_k > \frac{1}{2}C_{k+1}$ . After these deletions, we have  $K' \leq K$  permit types. Consider the optimum solution to the original problem. We replace any deleted permit type with the cheapest permit type of higher cost. Since deletion implies that some remaining permit has at most twice the cost, this gives a new solution which has cost at most twice the original optimum ( $OPT' \leq 2OPT$ ). Our algorithm produces a solution with cost  $ALG \leq \alpha(K')OPT' \leq 2\alpha(K')OPT$ . Assuming that the competitive ratio  $\alpha(K)$  is non-decreasing with the number of permits (this is true of any reasonable algorithm since we can always add additional “useless” permits), we will have  $ALG \leq 2\alpha(K)OPT$ .  $\square$

**Theorem 2.2.** *Interval Model: We may assume a version of the problem in which each permit is only available over specific time spans. For example, consider month-long permits which span the days of a specific month. Each permit of type  $k$  will have  $R_k = \frac{D_k}{D_{k-1}}$  permits of type  $k-1$  embedded within it. At any given time, there is exactly one possible permit of type  $k$  (for every  $k$ ) which could cover this time. Within a  $\Theta(1)$  factor, any online algorithm for this version of the problem is competitive for the original version, and vice-versa.*

*Proof.* Consider the optimum solution for the original problem. Suppose we divide the time line into intervals of length  $D_k$ , starting from the beginning. Any type  $k$  permit intersects at most two of these intervals of length  $D_k$ . So we can produce a new solution to the interval version of the problem which purchases those two permits of type  $k$  instead. Thus the optimum solution for the interval problem is at most a factor of two larger than the optimum solution for the original problem.

Given an algorithm for the interval version, this guarantees  $ALG \leq \alpha OPT_{interval} \leq 2\alpha OPT_{original}$ . On the other hand, if we have an algorithm for the original version of the problem we can modify it to purchase, instead of a permit of type  $k$ , the two permits of type  $k$  which cover that permit under the interval model. This at most doubles the cost of the algorithm, so we will have  $ALG_{doubled} \leq 2ALG_{original} \leq 2OPT_{original} \leq 2OPT_{interval}$ , noticing that the interval optimum cannot be less than the original optimum.  $\square$

### 3 A Deterministic Approach

At first glance, the parking permit problem seems very similar to the ski rental problem [6]. For ski rental, the online algorithm rents skis until the total payment for rentals equals the cost to purchase, at which point it purchases skis. Even if we allow multiple types of ski (each with different cost-to-buy and duration in terms of number-of-trips), this algorithm still gives a  $\Theta(1)$  competitive ratio. The deterministic approach to the parking permit problem involves adapting this algorithm.

#### 3.1 The Online Algorithm

We consider the interval version of the problem described in theorem 2.2. Each time we need to drive, we will purchase permits of type 1, until there exists some type 2 interval where the optimum solution (assuming the sequence of requests seen so far is the entire schedule) would purchase a permit of type 2. For any interval of type  $k$ , as soon as the optimum offline solution (using only the schedule seen so far) would purchase this permit, we purchase it.

**Theorem 3.1.** *The deterministic algorithm described gives an  $O(K)$ -competitive result for the parking permit problem.*

*Proof.* We will prove by induction that over any interval of type  $k$ , the algorithm pays at most  $k$  times what the optimum would pay if this interval was the entire input. For  $k = 1$ , if we do not drive, then we pay zero, as does optimum. If we do drive, the optimum must pay at least  $C_1$  and we pay  $C_1$ . For a larger value of  $k$ , if the optimum pays less than  $C_k$ , then the optimum doesn't buy the permit which covers this interval. It follows that the optimum pays for each sub-interval separately. Our algorithm pays at most  $k - 1$  times what the optimum must pay on each sub-interval of type  $k - 1$ , so we pay at most  $k - 1$  times what optimum would pay if this interval of type  $k$  was the whole input. Otherwise, optimum pays  $C_k$ . Consider restricting our set of driving days (by deleting days starting from the end of the interval) such that the optimum would not pay  $C_k$ . Over this set of days, our algorithm pays at most  $(k - 1)C_k$  by

the argument above. Now we consider what happens on the first "deleted" day. Our algorithm notices that the optimum would now buy a permit of type  $k$ , so the algorithm does as well. Thus the algorithm pays at most  $kC_k$  which is at most  $k$  times what the optimum pays.  $\square$

#### 3.2 Deterministic Lower Bound

Is it possible to do better than this? After all, the ski rental problem did not have a competitive ratio which depended upon the number of ski types. We prove that no deterministic algorithm can obtain competitive ratio better than  $\Omega(K)$  (linear in the number of permits).

**Theorem 3.2.** *No deterministic algorithm whose competitive ratio is dependent solely on the number of permits ( $K$ ) can obtain better than  $\Omega(K)$  competitive ratio.*

*Proof.* Suppose we have  $k$  permits with costs  $C_k = 2^k$  and durations  $D_0 = 1$  and  $D_k = 2KD_{k-1} = (2K)^k$ . The adversary drives if and only if the algorithm has no valid permit. We assume the interval model of theorem 2.2 where permits apply to specific time periods.

Consider all the intervals of type  $k$  where the adversary gives a nonzero number of driving days. There are three possibilities for for the algorithm during this interval:

- The algorithm eventually purchases a permit of type  $k$  for this interval. Suppose this happens  $n_k$  times.
- The algorithm eventually purchases a permit of type  $j > k$  which covers this interval. This happens at most  $\sum_{j>k} n_j$  times.
- The algorithm never purchases a permit of type  $k$  or higher which covers this interval. Suppose this happens  $r_k$  times.

We let  $ALG$  represent the cost paid by the online algorithm and  $OPT$  represent the cost paid by the optimum. We immediately have  $ALG = \sum_{k=1}^K n_k C_k$ . On the other hand, we observe that we could maintain a valid permit on all drive days by purchasing a permit of type  $k$  for every interval of type  $k$  where we drive a nonzero number of times (we could do this for any  $k$  and it would work). So it follows that for any  $k$ :

$$OPT \leq C_k(r_k + \sum_{j \geq k} n_j)$$

Consider any interval of length  $D_k$  starting with a driving day. We can inductively prove that the algorithm must pay at least  $C_k$  on this interval. This is clear for  $k = 0$ . In general, if the algorithm buys a permit of type  $k$  it spends at least  $C_k$ , and if not we can divide the interval into  $2K$  intervals of length  $D_{k-1}$  each starting with a driving day. Each

of these intervals recursively costs at least  $C_{k-1}$  so the total cost paid is at least  $2KC_{k-1} = KC_k$ .

We now consider permits of type  $k$ . Consider an interval of length  $D_k$  for which no permit of type  $k$  or higher was ever bought. We must pay at least  $KC_k$ , so we have  $ALG \geq Kr_kC_k$ . By summing the bound on  $OPT$  over permit types  $k$ , we have:

$$\begin{aligned} kOPT &\leq \sum_k (C_k(r_k + \sum_{j \geq k} n_k)) \\ kOPT &\leq \sum_k (n_k \sum_{j=1}^k C_k + C_k r_k) \\ kOPT &\leq \sum_k (2n_k C_k + r_k C_k) \leq 3ALG \end{aligned}$$

This implies that the algorithm is at least  $\frac{K}{3}$  times more expensive than optimum, for the desired  $\Omega(K)$  lower bound.  $\square$

## 4 A Randomized Approach

By observing the lower bounds of the previous sections it becomes natural to ask whether any online algorithm can beat the  $\Omega(K)$  competitive bound. We show that a randomized algorithm which makes use of the past can, in fact, obtain  $O(\log k)$  competitive ratio. Before proving this, we first show an equivalence between an online deterministic fractional solution and a randomized algorithm. A fractional algorithm for the parking permit problem is allowed to purchase fractional permits. For example, we might buy  $\frac{1}{2}$  a permit of type  $i$ . On each driving day, the sum of total fractional permits must be at least one. We can think of such an algorithm as solving the linear relaxation of the integer program version of the parking permit problem. In an offline setting, the linear program will have an integral optimum! However, an online algorithm for the problem may perform better if allowed to maintain fractional solutions during its run.

**Theorem 4.1.** *There exists a randomized algorithm for the parking permit problem with competitive ratio  $\Theta(\alpha(K))$  if and only if there exists a deterministic fractional algorithm with competitive ratio  $\Theta(\alpha(K))$ .*

*Proof.* We will let  $f_a^b(t)$  represent the fractional value of the permit starting at time  $a$  and ending at time  $b$ , which the online algorithm owns at time  $t$ . The fractional solution guarantees that these values are nonnegative for every permit, and are nondecreasing with time. Since there's no reason to purchase a permit before its start time, we may assume without loss of generality that  $f_a^b(t) = 0$  for  $t < a$  and that  $f_a^b(t) = f_a^b(b)$  for  $t > b$ . In order to maintain feasibility, the

fractional solution requires that for any  $t$  which corresponds to a driving day, we have  $\sum_{a \leq t} \sum_{b \geq t} f_a^b(t) \geq 1$ . If the algorithm terminates at time  $T$ , then the cost of the algorithm is:

$$C_{fract} = \sum_{i=1}^K \sum_a f_a^{a+D_i}(T) C_i$$

First, let's suppose that we have a randomized online algorithm for the problem. Let  $P_a^b(t)$  represent the probability that our algorithm has purchased the permit which starts at time  $a$  and ends at time  $b$ , by time  $t$ . Of course, these probabilities will be nonzero and nondecreasing with time. For any time  $t$  which corresponds to a driving day, the randomized algorithm must guarantee a valid permit (with probability one). It follows that  $\sum_{a \leq t} \sum_{b \geq t} P_a^b(t) \geq 1$ . The expected cost of the online randomized algorithm can be decomposed into the sum of the expected cost paid for each possible permit, which is just:

$$E[C_{rand}] = \sum_{i=1}^K \sum_a P_a^{a+D_i}(T) C_i$$

From the above observations, we may design a fractional algorithm by setting  $f_a^b(t) = P_a^b(t)$ . This algorithm has cost equal to the expected cost of the randomized algorithm, and maintains all the required feasibility properties deterministically.

Now suppose we have a fractional online algorithm for the problem. We will assume the "interval" version of the problem where permits may be purchased only at specific times and no two permits of the same duration overlap. This assumption cannot lose more than a factor of two in the competitive ratio by theorem 2.2 and is therefore essentially without loss of generality. We design a randomized algorithm as follows. At the beginning of the randomized algorithm we select  $\tau$  uniformly at random between zero and one. We now run the fractional procedure. At any given time  $t$ , we have  $K$  potential permits which would be valid at this time. Let  $F_i(t)$  represent the fractional value of the permit of type  $i$  which covers  $t$ , at time  $t$ ; this is just  $F_i(t) = f_a^{a+D_i}(t)$  with appropriate choice of  $a$ . Our randomized algorithm purchases this permit of type  $i$  at time  $t$  if:

$$\sum_{j=i+1}^K F_j(t) < \tau \leq \sum_{j=i}^K F_j(t)$$

Since  $\tau$  is between zero and one, and the sum of the  $F_j(t)$  must be at least one for any driving day, there will always be some valid permit any time we drive. Now we must bound the expected cost. Consider the permit starting at time  $a$  and ending at time  $a + D_i$ . We could only purchase this permit at times  $t$  with  $a \leq t < a + D_i$ . Since the fractional

values of permits are nondecreasing, in order to purchase this permit at some time  $t$  we must have:

$$\sum_{j=i+1}^K F_j(a) \leq \sum_{j=i+1}^K F_j(t) < \tau$$

$$\tau \leq \sum_{j=i}^K F_j(t) \leq \sum_{j=i}^K F_j(a + D_i)$$

So the probability of purchasing the permit is at most  $\sum_{j=i}^K F_j(a + D_i) - \sum_{j=i+1}^K F_j(a) = F_i(a + D_i) + \sum_{j=i+1}^K (F_j(a + D_i) - F_j(a))$ . The cost of the permit is  $C_i$ . We sum these values to determine the total expected cost of permits of type  $i$ . The terms in the summation over  $j > i$  will telescope, observing that each permit of type  $i$  in the interval model begins when the last one terminated, yielding an expected cost of:

$$\sum_a f_a^{a+D_i}(T)C_i + \sum_{j=i+1}^K \sum_a f_a^{a+D_j}(T)C_i$$

If we sum this over all permit types  $i$ , we can regroup the terms to obtain an expected cost of:

$$E[C_{fract}] = \sum_{i=1}^K f_a^{a+D_i}(T) \sum_{j=1}^i C_i$$

Since we can assume by theorem 2.1 that  $C_{i+1} \geq 2C_i$ , the sum of costs simplifies to give an overall expected cost of at most twice the fractional cost. This implies that any fractional algorithm gives rise to a randomized algorithm with expected cost within  $\Theta(1)$  of the fractional cost, thus completing the proof.  $\square$

## 4.1 The Online Algorithm

We will now present an online fractional algorithm. This can be transformed into a randomized (integral) algorithm using the techniques described in the proof of theorem 4.1. We will consider the interval version of the problem (losing only a constant factor in competitiveness, because of theorem 2.2). We initially set all permits to fraction zero. If at any time we need to drive, and our total fractional permits for this time sum to less than one, we will perform a sequence of operations until the fraction exceeds one. An operation proceeds as follows:

1. For each  $1 \leq i \leq K$ , multiply the fraction by which the currently valid permit of type  $i$  is purchased by a factor of  $1 + \frac{1}{C_i}$ .

2. For each  $1 \leq i \leq K$ , increase the fraction by which the currently valid permit of type  $i$  is purchased by adding  $\frac{1}{KC_i}$ .

Notice that some finite number of operations will always increase the fractional permit to at least one. Thus this is a valid fractional algorithm. We just need to bound the cost of this algorithm relative to the optimum. We will first prove a lemma about the cost of an operation.

**Lemma 4.2.** *Each operation increases the fractional cost by at most 2.*

*Proof.* Suppose that at time  $t$  we perform an operation. We must have  $\sum_{i=1}^K F_i(t) < 1$  before the operation is performed. In the first step, we multiply  $F_i(t)$  by  $1 + \frac{1}{C_i}$ . This increases the fractional value by an additive  $\frac{F_i(t)}{C_i}$ , thus increasing the cost by at most  $F_i(t)$ . Summing this over all  $i$ , the cost increases by at most 1. In the second step, we increase the value of  $F_i(t)$  additively by  $\frac{1}{KC_i}$  which increases the total cost by  $\frac{1}{K}$ . Again summing over all  $i$ , the cost increases by another 1. So the total increase is at most 2.  $\square$

Now if we can bound the total number of operations, we can bound the total cost. This allows us to compare the cost to optimum.

**Theorem 4.3.** *The online fractional algorithm is  $O(\log K)$ -competitive.*

*Proof.* Consider some interval during which the optimum solution purchases a permit of type  $i$ . The optimum pays  $C_i$ . We analyze the amount paid by the fractional algorithm over this interval. The first  $C_i$  operations each increase the fractional value for this permit by at least  $\frac{1}{KC_i}$ , so after  $C_i$  operations we have at least  $\frac{1}{K}$  of the permit. From this point on, each operation multiplies the value by a factor of  $1 + \frac{1}{C_i}$ . So after  $O(C_i \log K)$  operations, we have purchased the permit in its entirety. Once this happens, no more operations can occur during the permit's duration. Applying the lemma, we pay at most  $O(\log K)$  times more than the optimum during this interval; the same reasoning applies to any interval so our overall payment is bounded as described.  $\square$

## 4.2 Randomized Lower Bound

Suppose we have  $K$  different permit types, with permit type  $i$  having cost  $C_i = 2^i$ . The duration of a type  $i + 1$  permit is much longer than the duration of a type  $i$  permit; in effect we assume that an infinite number of permits of the next lower type would be required to span the duration of any given permit. Of course, this is not a real problem instance, but we can achieve effectively the same thing by allowing the ratio of durations to be much larger than  $K$ . Recall that  $R_k = \frac{D_k}{D_{k-1}}$ .

Instead of considering randomized algorithms directly, we will consider deterministic algorithms operating on a randomized sequence of driving days. We then produce a randomized lower bound. The sequence of driving days will be as follows. We operate over a time span equal to the duration of the longest permit. For  $i > 1$ , each interval of type  $i$  is divided into a very large number of intervals of type  $i - 1$ . Every interval is classified as either active or inactive. The top-level interval of type  $K$  is always active. If an interval is active, its first sub-interval of type  $i - 1$  is always active. Subsequent sub-intervals of type  $i - 1$  are active only if the preceding sub-interval was active, and then only with probability  $\frac{1}{2}$ . So the  $j$ th sub-interval is active with probability  $\frac{1}{2}^{j-1}$ . If an interval is inactive, all its sub-intervals are inactive as well. At the bottom level, any active interval of type 1 contains exactly one driving day.

**Theorem 4.4.** *The expected cost of any deterministic algorithm on this sequence of driving days is at least  $2^K$ .*

*Proof.* Consider the choice of whether to buy a permit of type  $k$ . Purchasing the permit will cost  $2^k$ . On the other hand, we could instead purchase a permit of type  $k - 1$  for the current interval, then continue by purchasing another permit of type  $k - 1$  for each remaining active interval until duration  $D_k$  expires. The expected cost of this will be  $\sum_{i=0}^{R_k-1} 2^{k-1} \frac{1}{2^i} < 2^k$ . So the deterministic algorithm always does better by not purchasing a permit of type  $k$ . This holds for every  $k > 1$ , so the best expected performance is obtained by the algorithm which simply purchases type one permits on each driving day. The expected cost paid by this algorithm is the expected number of driving days. Let  $d_k$  be the expected number of driving days during an active interval of type  $k$ . We have  $d_1 = 1$  and:

$$d_k = \sum_{i=0}^{R_k-1} d_{k-1} \frac{1}{2^i} \approx 2d_{k-1}$$

The approximate equality would be exact if in fact we could set  $R_k = \infty$ . However, for sufficiently large  $R_k$  (say  $R_k > K$ ) we will be close enough.  $\square$

**Theorem 4.5.** *The expected cost of an optimum offline solution is at most  $\frac{2^{K+1}}{\log K}$ .*

*Proof.* We consider the following offline algorithm. We purchase a permit of type  $k + 1$  if and only if it contains at least  $1 + \log k$  active intervals of type  $k$ .

Let  $\gamma_k$  represent the expected cost which this offline algorithm pays for an active interval of length  $D_k$ . We will inductively prove that  $\gamma_k \leq \frac{2^{k+1}}{\log k}$ . This is obvious for  $k \leq 4$  since of course  $\gamma_k \leq C_k = 2^k$ . We can write the following recurrence:

$$\gamma_{k+1} = \left( \sum_{i=1}^{\log k} Pr[\rho = i] i \gamma_k \right) + Pr[\rho > \log k] 2^{k+1}$$

Here  $\rho$  is the number of active intervals of the next shorter type of permit. By definition, the probability that  $\rho = i$  is just  $2^{-i}$  so we can rewrite this expression as:

$$\gamma_{k+1} = \left( \gamma_k \sum_{i=1}^{\log k} 2^{-i} i \right) + \frac{1}{k} 2^{k+1}$$

We can simplify this expression by noting that  $\sum_{i=1}^{\log k} i 2^{-i} = 2 - \frac{2 + \log k}{k}$ . We now make use of our inductive hypothesis, assuming that  $\gamma_k$  meets the desired bound. This substitution along with evaluation of the sum yields:

$$\gamma_{k+1} \leq \frac{2^{k+1}}{\log k} \left( 2 - \frac{2 + \log k}{k} \right) + \frac{2^{k+1}}{k}$$

$$\gamma_{k+1} \leq 2^{k+2} \left( \frac{1}{\log k} - \frac{1}{k \log k} \right)$$

In order to complete the proof, we need to show that  $\frac{k-1}{k \log k} \leq \frac{1}{\log k+1}$ . This is always true for  $k \geq 3$ .  $\square$

**Theorem 4.6.** *Any randomized algorithm for the Parking Permit Problem has expected competitive ratio at least  $\Omega(\log K)$ .*

*Proof.* Consider the randomized sequence described. Any deterministic algorithm has expected cost at least  $2K$ . Since any randomized algorithm is just a probability distribution over deterministic algorithms, it follows that any randomized algorithm has expected cost at least  $2K$  on this randomized sequence. On the other hand, the expected cost of the optimum is at most  $\frac{2^{K+1}}{\log K}$ . If for every sequence of driving days, the expected cost of a particular algorithm was less than  $\frac{\log K}{2}$  times the optimum cost, then a contradiction would be reached. So for any randomized algorithm, there must be some particular sequence for which the expected cost of the algorithm is at least  $\frac{\log K}{2}$  times the offline optimum.  $\square$

## 5 Application to Steiner Forest

We consider the following variant of the online steiner forest problem. We are given a graph  $G = (V, E)$  along with weights  $w(e)$  on the edges. Pairs of communicating nodes announce themselves over time. Our algorithm is allowed to rent edges at a variety of cost-duration tradeoffs. We're given a list of such pairs  $(C_1, D_1), (C_2, D_2), \dots, (C_K, D_K)$ . We can pay  $C_i w(e)$  in order to rent edge  $e$  for time  $D_i$ . Our algorithm needs to maintain, at each time step, a set of currently rented edges

which can service all currently active pairwise connections. The goal is to minimize the total payments of the algorithm.

If we had only one cost-duration pair, with  $C_1 = 1$  and  $D_1 = \infty$ , then this would be the steiner forest problem. Of course, that immediately yields an  $\Omega(\log n)$  online hardness result. This problem has interesting connections to the *Buy-at-Bulk* problem studied by Awerbuch and Azar [2]. However, in their results, it was assumed that the cost of an edge was a function of the total amount sent via that edge. In this case the cost is a function of the *time periods* over which the edge will be used. The model therefore distinguishes between various traffic patterns whereas Buy-at-Bulk would distinguish only the total amount. We will give an online competitive algorithm by combining the techniques of [2] with the parking permit techniques of this paper.

**Theorem 5.1.** *If graph  $G$  is a tree, then we can provide an  $O(\log K)$ -competitive online algorithm by extending the techniques from the parking permit problem.*

*Proof.* We can apply theorems 2.1 and 2.2 just as in the parking permit problem, losing at most a constant factor in the costs paid. For each edge and each time interval, we maintain a value  $f_{t_1}^{t_2}(e)$  which measures the fraction to which we have purchased edge  $e$  for the time interval from  $t_1$  to  $t_2$ . Any time we have a request for connection between two nodes, there is exactly one path by which this connection can be satisfied on  $G$  (this is where it is essential that  $G$  is a tree). For each edge on this path, if the total current fraction on that edge is less than one, we perform an operation as follows:

1. For each of the  $K$  intervals  $(t_1, t_1 + D_i)$  including the current time, set  $f_{t_1}^{t_1+D_i}(e) \leftarrow f_{t_1}^{t_1+D_i}(e)(1 + \frac{1}{C_i})$ .
2. For each of the  $K$  intervals  $(t_1, t_1 + D_i)$  including the current time, set  $f_{t_1}^{t_1+D_i}(e) \leftarrow f_{t_1}^{t_1+D_i}(e) + \frac{1}{KC_i}$ .

Consider all requests which cross edge  $e$ . At the times of any such requests, the optimum (offline) solution must have edge  $e$  rented. So we can assign each request to some rental of  $e$  by the optimum solution. If optimum rents edge  $e$  for some duration  $D_i$  starting at time  $t_1$ , paying  $C_i w(e)$ , then consider all operations performed by our algorithm for requests crossing edge  $e$  during the time period of the rental. The first  $K$  such operations each increase  $f_{t_1}^{t_1+D_i}(e)$  additively, until it is at least  $\frac{1}{C_i}$ . The next  $O(C_i \log K)$  operations increase the value to 1. So at most  $O(C_i \log K)$  operations are performed on edge  $e$  during this time interval. Since each operation costs at most  $2w(e)$ , we conclude that our algorithm pays at most  $O(\log K)$  times what optimum pays on this edge, during this interval. In total, our algorithm will be  $O(\log K)$  competitive. However, this algorithm purchases fractional edges. We correct this by setting (independently for each edge) a value  $\tau(e)$  chosen uniformly between zero and one. We will purchase edge  $e$  for

duration  $D_i$  as soon as we have  $\sum_{j>i} f_j(e) \geq \tau(e)$ . Here  $f_j(e)$  represents the time period of duration  $D_j$  which is currently active. This randomization increases the expected cost (over the fractional solution), but by at most a factor of two due to the scaling theorem 2.1.  $\square$

**Theorem 5.2.** *For any graph  $G$ , we can provide an  $O(\log n \log K)$ -competitive randomized online algorithm by combining the parking permit results with techniques for embedding into randomized families of trees.*

*Proof.* This is a fairly straightforward application of the result of FRT [7]. Once we embed the graph into a randomly chosen tree, we can use the algorithm of the previous theorem to attain  $O(\log K)$ -competitive results on the tree, which must be  $O(\log n \log K)$  expected competitive on the original graph. We can map our tree solution back onto the graph without substantially increasing the costs, by using a random assignment of tree nodes to graph nodes from their subtree.  $\square$

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## A A Randomized, Memory-Less Approach

For the ski rental problem, we can give an algorithm which purchases skis with probability equal to the ratio of rental cost to purchase cost. These determinations are made each time we ski, independently until skis are purchased. This memory-less randomized algorithm gives an expected  $\Theta(1)$  competitive ratio for ski rental. Even if we consider multiple types of skis, a similar approach will give  $\Theta(1)$  competitive ratio. We attempt to apply the same techniques to the parking permit problem.

### A.1 The Online Algorithm

Every time we need to drive and don't have an active permit, we will purchase a permit of type  $k$  with probability  $\frac{C_1}{C_k}$ , independently. Notice that we always purchase a permit of type 1 so this will never result in driving without a permit.

**Theorem A.1.** *The expected cost paid by the algorithm is at most  $O(K)$  times the optimum cost.*

*Proof.* Each time we drive, we pay an expected  $\sum_k C_k \frac{C_1}{C_k} = KC_1$ . Now consider an interval where the optimum purchased a permit of type  $k$ , paying  $C_k$ . Let  $x$  be the number of times we pay for permits during this interval. The expected total payment for the algorithm is:

$$ALG = \sum_{i=1}^{\infty} Pr[x \geq i] KC_1 = KC_1 E[x]$$

Since the expected value of  $x$  is at most the waiting time for us to purchase a permit of type  $k$ , we have  $E[x] \leq \frac{C_k}{C_1}$ , which gives the required bound.  $\square$

### A.2 Memoryless Lower Bound

**Theorem A.2.** *No randomized algorithm which simply selects a permit according to some distribution each time a permit must be purchased (i.e. without depending upon past requests) can attain better than  $\Omega(K)$  competitive ratio.*

*Proof.* Suppose that any time we need a permit, we buy a permit of type  $k$  with probability  $P_k$ . We assume that our permits are such that  $C_k \ll D_k/D_{k-1}$  and  $C_k = 2^k$ . Suppose we were to drive once every  $D_{k-1}$  days. Each time we drive, there is some probability that we purchase a permit of type  $k$  or higher. The expected waiting time for this to occur is  $\frac{1}{\sum_{j \geq k} P_j}$ . Let  $\mu$  be the expected cost paid each time we need to purchase a permit. We can write:

$$\mu = \sum_{k=1}^K P_k C_k$$

If we have an interval of length  $D_k$  where we drive once every  $D_{k-1}$  days, then our expected total cost paid is  $\mu \frac{1}{\sum_{j \geq k} P_j}$ . If our competitive ratio is  $\alpha$ , then this must be at most  $\alpha C_k$ . So we have:

$$\mu \leq \alpha C_k \sum_{j \geq k} P_j$$

If we sum both sides over all  $k$ , on the right hand side we notice that  $P_j$  appears once with coefficient  $C_k$  for each  $k \leq j$ ; since each cost is twice the last, these will sum to at most  $2C_k$ . It follows that:

$$K\mu \leq \alpha \sum_k P_k (2C_k) = 2\alpha\mu$$

Canceling, we have  $\alpha \geq \frac{K}{2}$  which proves the  $\Omega(K)$  bound.  $\square$

## B Results Depending on Durations or Costs

We can model the competitive ratio as depending upon the durations or costs, instead of the number of permits. The natural parameters are  $\frac{C_k}{C_1}$  and  $\frac{D_k}{D_1}$ . We observe that by applying theorem 2.1, we can make the assumption that  $K \leq \log \frac{C_k}{C_1}$ . Via a similar scaling technique, we can assume that  $K \leq \log \frac{D_k}{D_1}$ . The following theorems are immediate:

**Theorem B.1.** *There is a deterministic algorithm for the parking permit problem which obtains competitive ratio  $O(\log \frac{C_k}{C_1})$ , and a randomized algorithm with expected competitive ratio  $O(\log \log \frac{C_k}{C_1})$ .*

**Theorem B.2.** *There is a deterministic algorithm for the parking permit problem which obtains competitive ratio  $O(\log \frac{D_k}{D_1})$ , and a randomized algorithm with expected competitive ratio  $O(\log \log \frac{D_k}{D_1})$ .*

In proving our lower bounds, we notice that in each case  $C_k = 2^k$ , which allows us to immediately provide lower bounds in terms of the costs. However, in the randomized

lower bound, the ratio of durations was assumed to be very large. We can choose  $D_k = 2^{k^2}$  and still obtain good results, and since we are examining the logarithm of the logarithm, our lower bound will still match the upper bound.

**Theorem B.3.** *No deterministic algorithm for the parking permit problem can guarantee a competitive ratio of better than  $\Omega(\log \frac{C_k}{C_1})$ . No randomized algorithm can guarantee expected competitive ratio better than  $\Omega(\log \log \frac{C_k}{C_1})$ .*

**Theorem B.4.** *No deterministic algorithm for the parking permit problem can guarantee a competitive ratio of better than  $\Omega(\log \frac{D_k}{D_1} / \log \log \frac{D_k}{D_1})$ . No randomized algorithm can guarantee expected competitive ratio better than  $\Omega(\log \log \frac{D_k}{D_1})$ .*