Hashing, Load Balancing and Multiple Choice
DRAFT

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Abstract

Many tasks in computer systems could be abstracted as distributing items into buckets, so that the allocation of items across buckets is as balanced as possible, and furthermore, given an item’s identifier it is possible to determine quickly into which bucket it was assigned. A canonical example is a dictionary data structure, where ‘items’ stands for key-value pairs and ‘buckets’ for memory locations. Another example is a distributed key-value store, where the buckets represent locations in disk or even whole servers. A third example may be a distributed execution engine where items represent processes and buckets computational devices, and so on. A common technique in this domain is the use of a hash-function that maps an item into a relatively short fixed length string. The hash function is then used in some way to associate the item to its bucket. The use of a hash function is typically the first step in the solution and additional algorithmic ideas are required to deal with collisions and the imbalance of hash values.

In this manuscript we survey some of these techniques. We focus on multiple choice schemes where items are placed into buckets via the use of several independent hash functions, and typically an item is placed at the least loaded bucket at the time of placement. We analyze the distributions obtained in detail, and show how these ideas could be used to design basic data structures.

With respect to data structures we focus on dictionaries, presenting linear probing, cuckoo hashing and many of their variants.
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1 Introduction

‘Load Balancing’ is a generic name given to a variety of algorithmic problems where a set of items need to be partitioned across buckets, so that the load of each bucket, however defined, is approximately evenly distributed. Phrased in such general terms, the task of load balancing is one of the most fundamental and commonly addressed algorithmic challenges. Typical applications include storage systems where buckets are disks and items files or blocks, data structures where buckets are memory locations and items are keys or distributed execution engines where buckets are servers and items are processes, etc..

This manuscript presents some of the basic algorithmic ideas that underpin many of the practical and theoretically interesting approaches for this problem. The most basic building block is a hash function which maps the domain of items to that of buckets. The hash function is sampled from some family and thus in effect is assumed to be ‘random’ in some precise way. For instance, if the hash function is assumed to be sampled from the set of all possible mappings of items to buckets, then each item is mapped to a uniformly selected bucket and independently from all other items. In this case the distribution of items to buckets could be understood by a fairly standard analysis of the tail of the Binomial distribution (see Section 2).

The first half of this manuscript focuses on an algorithmic schema called the multiple-choice scheme, named this way because it employs the use of multiple hash functions. On a high level, when there are multiple hash functions each item is mapped to multiple buckets and therefore the algorithm designer has freedom to choose in which of those the item would reside. It turns out that this freedom allows for algorithms which obtain allocations that are much more balanced than that obtained by a single hash function. We will present the main algorithmic ideas and the main mathematical tools that are used for proving bounds on the allocations these algorithms produce. We will see that the analysis is robust to variations in the basic model which in our view explains the effectiveness of these algorithms in practical applications. Our starting point is the simple balls-into-bins model which was essentially presented above but is put forth more formally in Section 1.1. Throughout Sections 2, 3, 4 we examine in detail multiple choice techniques.

The key takeaways a reader should obtain are a familiarity with two powerful proof techniques - the layered induction approach (Section 3) and the potential function based argument (Section 4). These two proof techniques are quite robust and are typically used also for variations over the basic model. We provide examples in the manuscript.
In the second half of the manuscript we focus on the dictionary data structure. A dictionary is a fundamental and widely used abstract data structure that supports insertions, deletions and lookups of items. It turns out that efficient implementations of dictionaries borrow substantially from the theory of load balancing algorithms, most notably in a scheme called cuckoo-hashing which we present along with many of its variants in Section [5]. Finally we discuss the linear probing dictionary, which while not a part of the multiple-choice schema is commonly used and fast in practice.

1.1 The balls-into-bins model

A common framework for reasoning about load balancing processes is that of ‘balls’ and ‘bins’ where balls represent the demand (keys, processes, files etc..) and ‘bins’ represent the supply of resources (table slots, servers, storage units etc..). Throughout this manuscript we use the terms buckets and bins as well as items and balls interchangeably.

In this setting we have \( m \) balls that are thrown into \( n \) bins, typically sequentially according to some allocation rule. The goal is to understand the allocation of balls into bins at the end of the process, usually bounding the load (=number of balls) in the most loaded bin. In this model balls are assigned to bins via one or more hash functions. These are functions that map a ball’s unique i.d. (typically implicit in the model) to the set of bins, typically numbered 1...\( n \). Using a hash function to map a bin to a ball, as opposed to simply drawing a bin at random, is useful in the common case where at some subsequent time, a ball’s location needs to be recovered from its i.d..

The Random Hashing Assumption Throughout most of the manuscript we make the assumption that the hash functions we use are fully random. That is, \( h(\text{ball.id}) \) is a uniformly sampled bin, independent of \( h(\cdot) \) for all other balls. Another way of saying it is that the family of functions \( H \) from which \( h \) is uniformly sampled is the family of all functions from the universe of bin i.d.’s to the set of bins. Further, we ignore the time it takes to compute \( h \) and the space it takes to store it. This assumption allows us to focus on the probabilistic properties of the allocation while ignoring the details of specifying and evaluating an explicit function. In fact, under this assumption, when describing an algorithm, it is sometimes convenient to suppress the existence of a hash function altogether, and just assume that each item ‘samples’ a bin in a uniform and independent manner. In practice however a specific and explicit hash function has to be implemented, and one has to
take into account not only the probabilistic properties of the hash function but also the space required to store it and the time required to compute it. One can quickly observe that a fully random hash function is too expensive to implement in realistic scenarios, as its complexity would dominate the algorithm it serves. A vast body of work is dedicated to removing this assumption and exploring time/space/randomness trade-offs, often for specific applications. The starting point of this line of research is the seminal work of Carter and Wegman [24] on universal hashing. In this manuscript we typically stick with the random hashing assumptions, but for further reading see Section 5.5.

1.2 The Dictionary Data Structure

A dictionary is a data structure that stores key,value pairs and supports the operations of insert(key,value), delete(key) and lookup(key). It is one of the oldest and most widely used data structures, already implemented in the 50’s c.f [45, 92]. Numerous implementations exist in essentially all standard libraries. There are many possible ways to implement dictionaries with different algorithmic ideas, and we review some of them in depth in Section 5, but as a primer consider the most basic design called a simple chained hash table. The idea is to use a hash function $h$, that maps the domain of keys to the set $[n]$. An array $A$ of length $n$ is allocated. Ideally we would like the insertion procedure of a key-value pair $(k,v)$ to simply place $(k,v)$ in $A[h(k)]$. This is not attainable since more than one key may be mapped to the same index in the array, a phenomena known as hash collisions. In the simple chaining hash table the issue is resolved by having each element of the array be a head pointer of a linked list which connects all the items mapped to that index of the array. Now the insertion procedure places the pair $(k,v)$ in the linked list starting at $A[h(k)]$. Similarly, the procedure lookup$(k)$ searches for the key $k$ in the same linked list.

There may be different ways to perform the actual insertion to the list, but either way the running time of the lookup operation may be as large as the number of items mapped to each index of the array; i.e., to the maximal length of the linked lists. Bounding the length of the lists falls neatly within the balls-into-bins model and is the topic of the next section.

2 Simple Hashing - the One Choice Scheme

In this section it is assumed that each of the $m$ balls is mapped uniformly and independently into one of $n$ bins. The question we ask is: How many
balls will there be in the heaviest loaded bin? The name one choice scheme refers to the fact that only a single bin is sampled per ball. If the sample is done via a hash function this models a simple chained hash table and so the maximal load bounds the worst case running time of the lookup operation.

The main observation is that in the one choice scheme the load of any single bin is governed by the Binomial distribution, thus bounds on the tail of the Binomial distribution imply probabilistic bounds on the load of any given bin. A union bound is used to derive a bound on the maximal load of the system. We first use the Chernoff bound to get a first cut, then in Theorem 2.3 we sharpen the bound using a more careful analysis of the Binomial distribution.

Denote by \( L_i(m) \) the number of balls mapped to the \( i \)’th bin after \( m \) balls had been placed. Our object of interest is therefore \( L(m) := \max_i L_i(m) \). We also denote by \( \text{Gap}(m) \) the additive difference between the bin with the maximum load and the average load in the system. That is, \( \text{Gap}(m) := L(m) - m/n \). Let \( X_j^i \) be the indicator that the \( i \)’th ball was placed in the \( j \)’th bin, so \( \Pr[X_j^i = 1] = 1/n \) and \( L_j(m) = \sum_{i \in [m]} X_j^i \). We see that the the load of bin \( j \) tracked by the variable \( L_j(m) \) has the binomial distribution \( B(m, 1/n) \), so we can make use of standard bounds on the tails of the Binomial distribution. The following version of Chernoff’s theorem is taken from [80].

**Theorem 2.1.** Let \( X_1, X_2, \ldots, X_m \) be mutually independent variables such that, for \( 1 \leq i \leq m \), \( \Pr[X_i = 1] = p_i \) and \( \Pr[X_i = 0] = 1 - p_i \), where \( 0 < p_i < 1 \). Then, for \( X = \sum X_i \) and \( \mu = E[X] = \sum p_i \) and any \( \delta > 0 \).

\[
\Pr[X > (1 + \delta)\mu] < \left( \frac{e^\delta}{(1 + \delta)^{1+\delta}} \right)^\mu.
\]

Theorem 2.1 could be used to bound the load of a single bin. A bound on the maximal load is obtained via a union bound. To that end we need to find a load which is obtained with a sufficiently small probability so that a union bound across all \( n \) bins would still produce a sufficiently small error probability. This is a standard approach in the analysis of randomized algorithms and is captured below in the definition of \( \delta(m) \). Define \( \delta(m) \) to be the smallest number such that

\[
\Pr[L_j > \frac{m}{n} + \delta(m)] < 1/n^2.
\]

Now by the union bound

\[
\Pr \left[ L(m) = \max_j L_j > \frac{m}{n} + \delta(m) \right] < \frac{1}{n}
\]
In other words, with probability $\geq 1 - 1/n$, all bins have at most $\delta(m)$ balls more than the average, or in our notation $\Pr[\text{Gap}(m) > \delta(m)] < 1/n$. Now Theorem 2.1 could be used to bound $\delta(m)$ and thus bound the maximum load. A simple calculation yields the following:

**Theorem 2.2.** After throwing $m$ balls into $n$ bins using the one choice scheme, with probability at least $1 - 1/n$ the maximum load is $O\left(\frac{\log n}{\log \log n}\right)$ when $m = n$ and $\frac{m}{n} + O\left(\sqrt{\frac{m \ln n}{n}}\right)$ when $m > n \ln n$.

The remainder of the section is dedicated to the proof of a tighter bound, we show that when $m = n$ the leading constant in the big $O$ notation is 1:

**Theorem 2.3.** Let $\alpha > 1$. After throwing $n$ balls into $n$ bins using the one choice scheme, with probability at least $1 - o(1)$ the maximum load is at most $\alpha \frac{\log n}{\log \log n}$.

The main tool is the following lemma which bounds the expected number of bins with a given load.

**Lemma 2.4.** Let $k_\alpha := \alpha \ln n / \ln \ln n$ and let $X$ be the number of bins with at least $k_\alpha$ balls after $n$ balls had been thrown into $n$ bins; i.e., $X = |\{i : L_i(n) \geq k_\alpha\}|$. Then,

$$\lim_{n \to \infty} \mathbb{E}[X] = \begin{cases} 0 & \text{if } \alpha > 1 \\ \infty & \text{if } 0 < \alpha < 1 \end{cases}$$

First we see that the Lemma implies Theorem 2.3. The variable $X$ in the lemma counts the number of bins with load at least $k_\alpha$, so the event the maximum load is at most $k_\alpha$ is equivalent to $X = 0$. Further, $X$ is a non-negative random variable which takes only integer values, so we have:

$$\Pr[X > 0] = \Pr[X \geq 1] \leq \mathbb{E}[X]$$

where the last inequality follows from Markov’s inequality. Now the bound on $\mathbb{E}[X]$ shown in Lemma 2.4 implies Theorem 2.3 directly. We note that this approach is often called the **first moment method**.

**Proof of Lemma 2.4.** Let $X_i$ be the random variable indicating whether the load of the $i$'th bin is above $k_\alpha$, i.e. whether $L_i(n) \geq k_\alpha$. Note that our object of interest is the sum of these variables, $X := \sum X_i$. Clearly,

$$\mathbb{E}[X_i] = \Pr[L_i \geq k_\alpha] = \Pr[B(n, 1/n) \geq k_\alpha].$$
Here we use the notation $B(n, p)$ to denote the Binomial distribution, and with some abuse of notation also a random variable distributed according to it. At this point we could have used Chernoff bound to bound $E[X_i]$ but this would not bring the improvement we seek. Instead we derive a tighter bound by carefully estimating the tail of the Binomial distribution directly. We need the following lemma which shows that the tail is essentially dominated by the size of its first element. This would allow us to bound the sum of the tail by bounding the probability at the threshold point $k_\alpha$.

**Lemma 2.5.** For all $h \geq 1$

\[
\operatorname{Pr}\left[B(n, \frac{1}{n}) \geq h + 1\right] = (1 + O\left(\frac{1}{h}\right)) \operatorname{Pr}\left[B(n, \frac{1}{n}) = h + 1\right]
\]

*Proof.* For ease of notation define $b(k) := \operatorname{Pr}[B(n, 1/n) = k]$. Observe that for all $k \geq h + 1$:

\[
\frac{b(k)}{b(k + 1)} = \frac{(n - k)(1/n)}{(k + 1)(1 - 1/n)} \leq \frac{1}{k} := \lambda
\]

We have:

\[
\sum_{k \geq h + 1} b(k) \leq b(h + 1) \sum \lambda^i
\]

Now $\sum \lambda^i = \frac{1}{1 - \lambda} = \frac{k}{k - 1} = 1 + \frac{1}{k-1} \leq 1 + \frac{1}{h}$ and the claim follows. \qed

We continue the proof of Lemma 2.4. By Lemma 2.5 we have

\[
\mathbb{E}[X] = n \operatorname{Pr}[B(n, \frac{1}{n}) \geq k_\alpha] = n(1 + o(1))b(k_\alpha)
\]

\[
= n(1 + o(1))\left(\begin{array}{c} n \\ k_\alpha \end{array}\right) \left(\frac{1}{n}\right)^{k_\alpha} \left(1 - \frac{1}{n}\right)^{n-k_\alpha}
\]

We recall that $\left(\begin{array}{c} n \\ k \end{array}\right) \leq \left(\frac{en}{k}\right)^k$ and that $1 + x < e^x$ and compute

\[
\leq n(1 + o(1)) \left(\frac{e}{k_\alpha}\right)^{k_\alpha}
\]

\[
\leq \exp(\ln n(1 - \alpha + o(1)))
\]

which has a limit of 0 when $\alpha > 1$. If $\alpha < 1$ a similar calculation, using the fact that $\left(\begin{array}{c} n \\ k \end{array}\right) \geq \left(\frac{n}{k}\right)^k$ reveals the limit to be $\infty$. \qed

Theorem 2.3 is tight, it is possible to show that if $\alpha < 1$, the probability the maximum load is less than $\frac{\alpha \log n}{\log \log n}$ is $o(1)$. The lower bound does not follow directly from Lemma 2.4 but rather requires an additional bound on the second moment of the maximum load.
Notes Theorem 2.3 and its analysis are taken from the work of Raab and Steger [95]. There they show a slightly tighter bound, they show that with high probability the maximum load is at most \( \log n \log \log n \log \log \log n \) for \( \alpha > 1 \). They also show upper and lower bounds for a larger range of \( m \) whereas here we focused on the case \( m = n \). All the upper bounds use the first moment method as demonstrated above. The second moment method is needed for the matching lower bound. A different way to obtain the lower bound for the \( m = n \) case is via Poisson approximation, see for instance §5.4 in the book by Mitzenmacher and Upfal [77]. Poisson approximation is a particularly effective tool when \( m < n \).

3 Multiple Choice Schemes

In this section, we show that slightly modifying the one-choice scheme makes its allocation much more balanced. While in the one choice scheme the maximum load when throwing \( n \) balls is \( \log n / \log \log n \), here we show a process with a maximal load of \( \log \log n \). In fact the load stays only \( \log \log n \) above the average load even when the number of balls is large. As before, we assume that the balls are placed sequentially. The twist is that instead of sampling a single bin, whenever a ball \( u \) is placed we sample uniformly and independently \( d \) bins for some \( d > 1 \). Ball \( u \) is placed in the least loaded of these at the time of placement. This allocation process is known as Greedy\([d]\) or as the \( d \)-choice scheme. Clearly when \( d = 1 \) Greedy\([d]\) is simply the one-choice scheme as described before. While from an algorithmic point of view, the change in the allocation process may seem minor, surprisingly, it produces a dramatic improvement in the balance of load whenever \( d > 1 \).

Figure 1: Greedy\([d]\)

1: \( L_i \leftarrow 0, i \in [n] \) \quad \triangleright \: \text{Initial load of } n \text{ bins is 0}
2: \text{for } i = 1...d \text{ sample hash functions } h_i : \text{ball.id} \rightarrow [n]
3: \text{for each ball } v \text{ do}
4: \quad i \in \arg\min \{ L_j \mid j \in h_1(v) \ldots h_d(v) \} \quad \triangleright \: \text{find a least loaded bin}
5: \quad L_i \leftarrow L_i + 1 \quad \triangleright \: \text{Add the ball to the least loaded bin}

The analysis of the one choice scheme, and the proof of Theorem 2.3 rely on the fact that a ball’s placement is independent of all other balls, and thus the distribution of load of a single bin is Binomial. This does not hold once \( d > 1 \); the placement of a ball depends not only on the bins it is hashed to but also on the placement of all balls that were placed before it.
Thus a proof will have to take into account some global state of the system across all bins. In a very general sense, all proofs define some sort of good behavior of the system, and show this behavior occurs with high probability. We separate between two cases: the lightly loaded case where the number of balls is bounded by the number of bins, and the more general heavily loaded case where the number of balls is arbitrarily large. In the lightly loaded case the bound on the number of balls placed allows for proof techniques that track the state of the system per ball, and then add the error probability across all balls. Thus, from a high point of view, the system is in a ‘good state’ at all time and the proofs are more combinatorial and direct. In the heavily loaded case the system is in ‘good state’ only most of the time and proofs are more complex.

3.1 The Lightly Loaded Greedy[d] process

We start with the most basic case where the number of balls $m$ is the same as the number of bins $n$. We show that in this case the maximum load is roughly $\log \log n$. Contrast this with a load of $\log n / \log \log n$ obtained by the one choice process 2.3. We provide the basics and move on to newer results.

Recall that $L(n)$ denotes the maximal load after $n$ balls had been placed.

**Theorem 3.1.** After $n$ balls are placed sequentially into $n$ bins using Greedy[d] with $d > 1$, it holds that $\Pr[L(n) \geq \frac{\ln \ln n}{\ln d} + O(1)] \leq o(1/n)$.

In the one choice scheme, each bin receives a ball with probability $1/n$. In Greedy[d] the lighter bins have a higher probability of receiving a bin, so for instance the lightest bin receives a ball with probability roughly $d/n$ while the heaviest bin receives a ball with probability about $1/n^d$. At a high level this bias explains why Greedy[d] behaves so differently.

The proof we show was first given by Azar et.al. in [9] and was also covered in an excellent survey by Mitzenmacher et.al. [76]. The case $d = 2$ first appeared in a slightly different form in Karp et.al. [59]. The argument is by induction and is sometimes referred as layered induction. It is tempting to attempt an induction on $n$, but that is not the parameter of the induction. Denote by $\nu_i(t)$ the number of bins with load at least $i$ after $t$ balls are thrown. We write $\nu_i$ for $\nu_i(n)$. Theorem 3.1 states that with high probability $\nu_k = 0$, for $k = \frac{\ln \ln n}{\ln d} + O(1)$. The clever idea of the proof is to bound $\nu_i$ with the induction being on $i$. Note that $\nu_i(t)$ is non-decreasing in $t$ so it is enough to bound only $\nu_i(n)$, that is, the load at the end of the process. For
ease of notation we write $\nu_i$ for $\nu_i(n)$. The inductive claim we will make is of the form

$$\Pr[\nu_{i+1} \leq \beta_{i+1} \mid \nu_i \leq \beta_i] > 1 - n^{-2}$$  \hspace{1cm} (1)

where $\beta_i$ is a carefully chosen series of decreasing numbers we will specify later. In other words, given that there are few bins ($\beta_i$) of load $\geq i$, it is likely that there are even fewer bins ($\beta_{i+1}$) of load $\geq i + 1$. The bounds are probabilistic, so one of the technical challenges is to carry the error probability throughout the induction. From a high level, the inductive hypothesis, which is an upper bound on $\nu_i$ is the global property of the system that is required to drive a bound.

**The base case.** Since the total number of balls is $n$, for every $j > 0$ there could be at most $n/j$ bins with $j$ balls or more. This provides the base case for the induction. Fix some $j$:

$$\Pr \left[ \nu_j \leq \frac{n}{j} \right] = 1 \hspace{1cm} (2)$$

For this proof we instantiate the bound with $j = 4$, meaning, with probability 1 at most a quarter of the bins can have more than 4 balls. In terms of (1) we can set $\beta_4 = 1/4$. We state it in more general terms for subsequent proofs. The challenge now is the inductive step, how to use a bound on $\nu_j$ to obtain a bound on $\nu_{j+1}$.

**The inductive step.** The bound on $\nu_{i+1}$ is derived in a somewhat roundabout way. Instead of counting bins with load at least $i + 1$, we count balls which are placed in bins of load at least $i$. The idea is as follows, for a ball to be placed at a bin of load $i$, all the $d$ random choices of bins have to be of load at least $i$, but there are only $\nu_i$ of those, so we can bound the probability of that happening and thus the total number of such balls.

To formalize the idea we need to set some notation. For $t = 1 \ldots n$, the *height* of the $t$'th ball, denoted by $h(t)$, is one plus the number of balls in the bin in which it was placed, at the time of placement. So for instance, the height of the first ball is always 1, and $L(n) = \max_t h(t)$. Denote by $\mu_i(t)$ the number of balls of height at least $i$ immediately after the $t$'th ball was placed (we write $\mu_i$ for $\mu_i(n)$). Now, every bin of load $i$ must have a ball of height $i$, therefore:

$$\nu_i(t) \leq \mu_i(t) \hspace{1cm} (3)$$
Let $\beta_i$ be some upper bound, shown (inductively) on $\nu_i$. We have seen that $\beta_4 = 1/4$, we will set the rest of the $\beta$s explicitly later. Now, consider some ball $t$. For ball $t$ to be at height $\geq i + 1$, it must be that the $d$ bins it sampled all had load $\geq i$. There are at most $\beta_i$ such bins at time $n$ and therefore at most $\beta_i$ such bins at any previous time as well. So,

$$\Pr[h(t) \geq i + 1 \mid \nu_i \leq \beta_i] \leq \frac{\beta_i^d}{n^d} \quad (4)$$

Notice that $\mu_{i+1}$ is the sum of $n$ of these variables so linearity of expectation implies

$$\mathbb{E}[\mu_{i+1} \mid \nu_i \leq \beta_i] \leq \sum \Pr[h(t) \geq i + 1 \mid \nu_i \leq \beta_i] \leq \frac{\beta_i^d}{n^d-1} \quad (5)$$

In order to use (4) we need to bound the probability $\mu_{i+1}$ deviates from its expectation.

Now we can state explicitly the values of $\beta_i$. It is convenient to define these values inductively.

- $\beta_4 = n/4$
- $\beta_{i+1} = \frac{2\beta_i^d}{n^{d-1}}$

The first thing to note with this choice of $\beta$’s is that $\frac{\beta_{i+1}}{n} \approx \left(\frac{\beta_i}{n}\right)^d$, so the fraction of bins with load $\geq i$ decreases fast and $\beta_i < 1$ for $i = \log \log n/\log d + O(1)$, as the theorem requires. The second thing to note is that with this choice $\mathbb{E}[\mu_{i+1} \mid \nu_i \leq \beta_i] \leq \beta_{i+1}/2$, and since the random choices are independent of one another we can use Chernoff’s bound to show that $\nu_i$ is bounded by $\beta_i$ with high probability.

Before we do that there is one last technical issue to deal with. For Chernoff bound to give us the error we want, the expectation must be at least logarithmic in $n$, at some point however the expectation drops so that a different more brute force needs to be applied.

The following Lemma establishes the breaking point between the two cases. The second case (where $\beta_i$ is very small) turns out to have little significance for the bound.

**Lemma 3.2.** Let $i^*$ be the largest value of $i$ such that $\beta_i \geq 6 \ln n$. Then, $i^* = \ln \ln n/\ln d + O(1)$.
Proof. We show by induction that

\[
\beta_{i+4} = \frac{n}{2^{2^{d-i} - \sum_{j=0}^{i-1} d^j}}
\]

We have defined \( \beta_4 = n/4 \), so this holds for \( i = 0 \). By definition \( \beta_{(i+1)+4} = \frac{2\beta_{i+4}}{n^{d_{i+1}}} \) which by the inductive hypothesis equals

\[
2 \left( \frac{n}{2^{2^{d_i} - \sum_{j=0}^{i-1} d^j}} \right)^d / n^{d_{i+1} - \sum_{j=0}^{i-1} d^j} = \frac{n^{d_{i+1}}}{2^{2^{d_i} - \sum_{j=0}^{i-1} d^j}}
\]

This implies \( \beta_i \leq n/2^{d_{i-4}} \) and the claim follows. \( \square \)

Now we put all the arguments together. The main argument is below, we show that for the bulk of the induction the \( \beta_i \) which we defined are indeed an upper bound on the number of bins with load at least \( i \).

**Lemma 3.3.** For \( i < i^* \), \( \Pr[\nu_i \geq \beta_i] \leq \frac{i}{n^2} \).

Proof. Since the random choices of balls are independent of one another, it follows from (5) and from the choice of \( \beta \) that

\[
\Pr[\mu_i+1 > \beta_i+1 \mid \nu_i \leq \beta_i] \leq \Pr[B(n, \frac{\beta_i}{n^d}) > \beta_i+1]
\]

Chernoff Bound implies this is smaller than \( 1/n^2 \) whenever \( i \leq i^* \). Now we have by (3) and by induction:

\[
\Pr[\nu_{i+1} \geq \beta_{i+1}] \leq \Pr[\mu_{i+1} \geq \beta_i+1] \leq \Pr[\mu_{i+1} > \beta_i+1 \mid \nu_i \leq \beta_i] + \Pr[\nu_i > \beta_i] \\
\leq \frac{1}{n^2} + \frac{i}{n^2} + \frac{i+1}{n^2}
\]

\( \square \)

We now complete the proof of Theorem 3.1. Recall that in our notation, the theorem states that for \( i \geq i^* + O(1) \) it holds \( \nu_i = 0 \) with probability \( 1 - o(1/n) \). We have just established that w.h.p \( \nu_{i^*} \leq 6 \log n \). This implies that the probability a ball is of height at least \( i^* \) is at most \( \left( \frac{6 \log n}{n} \right)^d \). Since the total number of balls is \( n \), the expected total number of such balls is at most \( \frac{(6 \log n)^d}{n} \) and is \( O(1) \) with probability \( 1 - o(1/n) \). This concludes the proof of Theorem 3.1.
The same proof could be extended to the case \( m = cn \) for some \( c \geq 1 \). The only difference is in Equation (2), which is now

\[
\Pr \left[ \nu_j + c \leq \frac{cn}{j + c} \right] = 1
\]

and Theorem 3.1 should change to state that \( \Pr[L(cn) \geq \frac{\ln \ln n}{\ln d} + c + O(1)] \leq o(1/n) \). This bound becomes weaker as \( c \) gets larger. We will see in Section 4.2 a better way of dealing with that case.

**A lower bound** Theorem 3.1 is tight in that with high probability the maximal load is at least \( \log \log n / \log d - O(1) \). A more general statement is presented in Section 4.2.3. The general idea is to prove a lower bound inductively in a way much similar to the way the upper bound was proven above.

### 3.2 The Left\([d]\) Process

In this section present a slightly different process that produces an even more balanced allocation. It would also demonstrate the robustness of the proof technique we have just seen. Stepping back, the inductive approach used to prove Theorem 3.1 relies on two statements. The first is a base case for the induction, as manifested in (2). Note that Equation (2) relies on the assumption that \( m = n \) and does not depend on the specific allocation rule. The second requirement is some induction step as expressed in Equation (4). It turns out that different processes may imply other induction steps that lead to different bounds. Vöcking [105] suggested a slightly different process named Left\([d]\] and surprisingly showed it has better bounds. The analysis we show is a modification of the proof showed in [79] and follows closely the proof of Theorem 3.1. In fact, we do not show a full proof but just point out the places where the proof of Theorem 3.1 needs to be changed.

**Figure 2:** Left\([d]\)

```plaintext
1: \( L_i \leftarrow 0, i \in [n] \)  \triangleright initial load of \( n \) bins is 0
2: for \( i = 0 \ldots d - 1 \) sample hash functions \( h_i : \text{ball.id} \rightarrow [n/d] \)
3: for each ball \( v \) do
4: \( K = \text{argmin} \{ L_{h_i(v)} + \frac{w_i}{d} \mid i = 0 \ldots d - 1 \} \) \triangleright the set of least loaded bins
5: \( j \leftarrow \min \{ \ell \in K \} \) \triangleright find the leftmost bin in the set of minimal bins
6: \( L_j \leftarrow L_j + 1 \) \triangleright Add the ball to the least loaded bin
```
In this model the \( n \) bins are partitioned into \( d \) sets of size \( \frac{n}{d} \). We assume for simplicity that \( d \) divides \( n \). The allocation process places the balls sequentially one by one. Each time step it samples \( d \) bins, one bin uniformly and independently from each set. The ball is placed in the least loaded of the \( d \) bins sampled. The interesting twist is in the way ties are broken. If multiple bins have minimal load the ball is placed in the bin which belongs to the set with minimal index. It is convenient to think of the sets as placed linearly, with the first set having bins \( 1...\frac{n}{d} \), the second \( \frac{n}{d}+1...\frac{2n}{d} \), and so on. Now the tie breaking rule could be phrased as placing the ball in the bin which is leftmost of the tied bins; hence the name of the scheme. While the maximum load of Greedy\([d]\) is roughly \( \log \log \frac{n}{\log d} \), the maximum load of Left\([d]\) is roughly \( \log \log \frac{n}{d} \), so the balance obtained by Left\([d]\) improves much quicker as the number of hash functions increases.

**Theorem 3.4.** After \( n \) balls are placed sequentially into \( n \) bins using the Left\([d]\) scheme with \( d > 1 \), it holds that \( \Pr[L(n) \geq \frac{\log \log n}{4d \log \phi_d} + O(1)] \leq o(1/n) \) where \( \phi_d \) is some constant that depends only on \( d \) and is always in \((1.6, 2)\).

The proof of the theorem is a quite small modification of the proof of Theorem 3.1. The difference is essentially in the recursive relation (4). In order to set up the inductive step of Left\([d]\) we need to set some notation. When analyzing Greedy\([d]\) we had a variable \( \nu_i(t) \) that counted the number of bins with load at least \( i \) after \( t \) balls are placed. Here things are more complicated due to the existence of \( d \) sets of bins. To that end, define \( X_{jd+k} \) to be the number of bins from the \( k \)’th set with load at least \( j \). What this definition does is split the previous notation across the \( d \) sets, so \( \nu_i = \sum_{j=1}^{d} X_{d(i-j)} \). Set \( x_i = X_i / n \). For a ball to be at height \( j \) in set \( k \) it has to sample a bin of height at most \( j-1 \) from sets \( 1...k-1 \) and a bin of height at most \( j \) from sets \( k, k+1, \ldots, d \). A moment’s thought reveals the following recursive relation which is the analog of Equation (5):

\[
\mathbb{E}[x_i \mid x < i] \leq d^d \prod_{j=i-d}^{i-1} x_j
\]  

As before this suggests choosing the \( \beta_i \) that bound \( x_i \) such that \( \beta_i = 2d^d \prod_{j=i-d}^{i-1} \beta_j \). Similarly we need to set the base case. As is the case for Equation (2), since there are in total \( n \) balls, there are at most \( n/4 \) bins of load at most \( n/4 \), so with probability 1,

\[
\sum_{i \in [d]} x_{4d+i} \leq \frac{1}{4}
\]
Now consider the bound implied by (6) on the expected value of $x_{5d+i}$. Equation (7) implies it is maximized when the weight of each $x_{4d+i} = 1/4d$. So, for each $i \in [d]$

$$E[x_{5d+i}] \leq d^d \left( \frac{1}{4d} \right)^d \leq \left( \frac{1}{4} \right)^d$$

So naturally, for $i \in [d]$ we set $\beta_{5d+i} = 2 \left( \frac{1}{4} \right)^d$.

From this point on the proof continues exactly as before, with Chernoff bound implying the accumulated error is small, as long as $\beta_i \geq \frac{6\log n}{n}$. The bound for the case $\beta_i < \frac{6\log n}{n}$ is identical to that of Theorem 3.1.

What remains is to understand how fast do the $\beta_i$’s decrease. Surprisingly, the recursive equation of (6) decreases faster than (5). The generalized Fibonacci number $F_d(k)$ is defined by setting $F_d(0) = 0$ for $k \leq 0$, and $F_d(1) = 1$. For $k > 1$, $F_d(k) = \sum_{i=1}^{d} F_d(k-i)$. A simple induction implies that:

**Lemma 3.5.**

$$\beta_i \leq (4d)^{-F_d(i-6d)+1}$$

Let $\nu_i$ denote the fraction of bins with load at least $i$ in the system. Then, with high probability:

$$\nu_i = \sum_{j=1}^{d} x_{di+j} \leq d(4d)^{-F_d(d(i-6d)+1}$$

so the decrease is exponential in $F_d(d \cdot i)$. Define $\phi_d = \lim_{k \to \infty} \sqrt[k]{F_d(k)}$. It is well known that for every $d \geq 2$ the limit $\phi_d$ exists and is in $(1.6, 2)$, c.f. [42]. This means that the $i^*$ for which we need to switch the analysis to a union bound is at $\frac{\ln \ln n}{d \ln \phi_d} + O(1)$ as is stipulated by Theorem 3.4.

### 3.2.1 A better dictionary

Multiple choice schemes naturally extend the idea of a simple chained hash table as described in section 1.2. Using multiple hash functions would shorten the length of the chains and thus reduce the worse case lookup time. This approach is often called *d-way chaining*. Alternately, a fixed number of memory slots could be allocated in each bucket and using multiple hash function would decrease the number of items that can not be inserted because all slots are full. In this case the difference between Left$[d]$ and Greedy$[d]$ could be significant. See for instance [21].
3.3 Alternative proof techniques

The inductive proof technique which we used above is not the only way to analyze Greedy\(d\) and its variants. We briefly describe two other proof techniques. As is often the case, a different proof is useful for a different set of generalizations. This section is aimed for quick reference, the interested reader should consult the survey [76].

A powerful alternative is to explicitly track the combinatoric structures which underlie the process. The advantage of doing that is that some generalizations, such as processes with deletions, are easier to analyze in that framework. Here is a rough sketch of the approach. Consider a labeled graph with \(n\) nodes and \(m\) edges. The nodes represent the \(n\) bins. The \(m\) edges represent the balls; an edge representing ball \(u\) connects the two nodes which represent \(u\)’s two random bin choices in Greedy\(2\). The main idea is to show connections between the load obtained by Greedy\(2\) (or some variant of it) and combinatorial properties of this random graph. Consider for instance a ball \(u\) and its connected component in the graph \(C_u\). If \(u\) is of height \(\ell\) its two random bins were of height at least \(\ell - 1\) when \(u\) was placed. Track the edges corresponding to the two balls at height \(\ell - 1\) in these bins and continue. All the edges discovered this way belong to \(C_u\) and the conclusion is that either \(C_u\) is large (containing roughly \(2^\ell\) nodes) or is dense with many cycles. A direct combinatorial proof aims at showing that this is unlikely for large enough \(\ell\) and thus a bound on \(\ell\) is obtained. The sketch above is quite general and could be used in many ways. In fact, the same general approach is used to prove bounds on cuckoo hashing, which we will see next section. There the graph is called the ‘cuckoo graph’. There we will see that if \(m < n/2\) it is unlikely that \(C_u\) is large, and this already provides quick and loose bound of \(O(\log \log n)\). The advantage of this approach is that tracking the combinatorial structures explicitly is useful when considering explicit hash functions. See for instance [95] and [29]. The same high-level approach but with a more careful analysis is often referred as the witness tree approach and can yield tight results. The original proof of Theorem 3.4 by Vöcking in [105] uses this approach. It is especially useful when considering dynamic models which include ball removals. Examples and references could be found in the survey [76].

A different proof technique uses differential equations and fluid limit theorems. The idea is to view the system as growing to infinity and thus the affect of each ball placement becomes infinitesimal and the process becomes continuous. The continuous process could be described using differential equations and analytically solved. Typically the differential equations re-
semble the recursive relations used in the inductive proof technique which was used here. The main advantages of this technique are its adaptability to generalizations especially around queuing theory, and its accuracy in providing estimates of the fraction of bins with intermediate load levels. Again, see the survey [76] for many references and examples.

### 3.3.1 Related processes

Many variations of the basic process Greedy$[d]$ were suggested, typically with the goal of capturing a more realistic model of some algorithm or system. We sketch a few.

In [10] Batu et. al. suggest to place ‘chains’ of length $\ell$. That is, each placement operation entails placing $\ell$ balls across $\ell$ consecutive bins. There are $d \geq 2$ potential places for the head of the chain. The chain is placed in the location that minimized the load of the most loaded bin across the $\ell$ bins that hold the chain. It is shown that if $m$ chains of length $\ell$ are placed and $m \cdot \ell = O(n)$ then with high probability the maximum load is $(\ln \ln m)/\ln d + O(1)$.

In [60] Kenthapadi and Panigrahy consider the following variant of Left$[d]$. Bins are partitioned to $2n/d$ groups of $d/2$ bins. A ball is placed by sampling two groups, and assigning the ball to the least loaded bin in the lesser loaded group (breaking ties to the left). Surprisingly the maximal load remains similar to that of Theorem 3.4. Both schemes probe the load of $d$ bins, but while in Left$[d]$ the $d$ bins are random, the partition into groups means that only 2 memory probes are random while the rest are sequential and thus likely to reside in the cache, so in practice this scheme runs faster.

In [11] Berenbrink et. al. suggest that bins have different capacities. Capacity affects the probability a bin is sampled with the probability being proportional to the capacity. The load of a bin is calculated to be the number of balls assigned to it divided by its capacity. It is shown that if the number of balls is equal the total capacity (a requirement analogous to $m = n$) then the maximal load is $\log \log n + O(1)$.

In [75] Mitzenmacher suggests that the $d$ choices of Greedy$[d]$ are not sampled independently, but rather, only two hash functions $h_1, h_2$ are used. For each ball $u$ the $d$ bins used are $(h_1(u)+ih_2(u)) \mod n$ for $i = 0, 1, \ldots, d-1$. Surprisingly, it is shown that the allocation obtained is very similar to that of standard Greedy$[d]$, not only in terms of the maximal load but also for intermediate values as well.

In [17] [19] they propose a local search algorithm for placement. In this scheme the bins are associated with the nodes of a graph. A ball is hashed
to a random bin (node) and then starts a local search around the node until it finds a local minima where it is permanently placed. The maximal load is $O(\log \log n)$ if the graph is constant degree expander.

A separate line of research deals with the case where the balls are not placed sequentially but rather in parallel. In one model the balls arrive in batches, and each batch performs Greedy[$d$] in parallel \[14\],\[15\]. In another model the balls are placed in rounds. Each round the yet unplaced balls interact with a small number of bins and after each communication round some balls are placed. The object is to minimize the number of rounds of communication and total number of messages sent. In \[70\] Lenzen et.al. show that when $m = n$ a load of 2 could be achieved in $\log^* n + O(1)$ communication rounds and $O(n)$ messages. They also show the bound is tight.

4 The Heavily Loaded case

The case $m >> n$ is important and captures typical load balancing challenges in large systems where multiple items are placed per host. For instance, in a large distributed block storage system, if balls represents blocks and bins represent hosts, it is reasonable to assume that there are millions of balls per bin. We refer to this setting as the ‘heavily loaded’ case.

The layered induction proof technique as was presented in Section 3.1 is limited to the case $m = O(n)$. Many problems arise when trying to extend the previous inductive proof to the heavily loaded case. For instance, how can we carry the error of Lemma 3.3 across an arbitrarily large number of balls. Even more basically, both the inductive base case \[2\] and the inductive step \[5\] rely on the number of balls being linear in the number of bins. A breakthrough was achieved by Berenbrink et al. in \[12\]. They show that no matter how many balls are thrown, the gap between the maximum and the average load stays roughly $\log \log n$. Recall that $L(m)$ measures the maximal number of balls assigned to any bin after $m$ balls had been placed, and that $\text{Gap}(m) := L(m) - m/n$ measures the difference between the maximum and the average load.

**Theorem 4.1.** For every $c > 0$ there is a $\gamma = \gamma(c)$ so that for any natural $m$, after $m$ balls are placed with Greedy[$d$]

$$\Pr \left[ \text{Gap}(m) \geq \frac{\log \log n}{\log d} + \gamma \right] \leq n^{-c}$$
When \( m = n \) the average load is 1, so the theorem is a generalization of Theorem 3.1. It shows that the gap from average stays the same even when the number of balls increase. This bound is in stark contrast with the one choice case (Theorem 2.2) in which \( \text{Gap}(m) \) grows with the number of balls, and is roughly \( \sqrt{m \log n/n} \).

At a high level the approach taken in [12] is the following: first it is shown that for any \( m \), the distribution of \( \text{Gap}(m) \) is close to the distribution of \( \text{Gap}(m^*) \) where \( m^* = \text{poly}(n) \). This is essentially a bound on the mixing time of the underlying Markov chain. The second step is to extend the inductive technique of Theorem 3.1 to the case of \( m = \text{poly}(n) \). This turns out to be a major technical challenge which manipulates four inductive invariants and uses some computer aided calculations. In this survey we follow a much simpler approach presented by Talwar and Wieder in [102], which shows a slightly weaker result:

**Theorem 4.2.** For any \( m \), after \( m \) balls are placed using Greedy\([d]\) it holds that

\[
\mathbb{E}[\text{Gap}(m)] \leq \frac{\log \log n}{\log d} + O(\log \log \log n)
\]

In the following section we build a machinery that handles the heavily loaded case in a much more general setting, we use this machinery to prove Theorem 4.2 in Section 4.2. After that in Section 4.3 we show how this machinery could be used to analyze larger families of processes. The mechanism we show is taken largely from Peres et.al. [91].

### 4.1 General Placement Processes

An important property of Greedy\([d]\) is that the probability that a given bin gets a ball depends only upon the fraction of bins which have a higher load. Another way to characterize Greedy\([d]\) is via a probability vector \( p = (p_1, \ldots, p_n) \): we order the bins from the most loaded to the least loaded (ties are broken according to some fixed ordering of the bins) and set \( p_1 \) to be the probability that the most loaded bin receives the ball, \( p_2 \) is the probability that the second bin receives it, and so on. It is easy to see that in Greedy\([d]\) \( p_i = \left(\frac{1}{n}\right)^d - \left(\frac{i-1}{n}\right)^d \). So for \( d = 1 \), \( p_i = \frac{1}{n} \) for all \( i \), while if \( d > 1 \) then \( p_i > p_j \) for \( i > j \). In other words, when \( d > 1 \) the process has a bias towards the light bins. At a high level, this bias explains the stark difference between the cases \( d = 1 \) and \( d > 1 \).

Our approach is to view the process as an \( n \)-dimensional version of a biased random walk on a line: Consider a random walk on the line which
starts at 0 and each step moves either right or left with equal probability. It is well known that after \( m \) steps, the expected distance from 0 is roughly \( \sqrt{m} \). If however the random walk has a bias towards 0 then the expected distance from 0 is bounded by some constant independent of \( m \). To see the connection imagine there are only two bins. The difference between the loads of the two bins indeed behaves like a random walk on the line: an unbiased one in Greedy[1] and a biased one in Greedy[\( d \)] for \( d > 1 \). When there are more than two bins the load is a multidimensional vector. The idea is to reduce the process at hand to a one dimensional process via a potential function \( \Gamma : \mathbb{R}^n \rightarrow \mathbb{R} \) from the set of allocations to the real numbers such that (i) if \( \Gamma \) is small then the allocation is balanced, and (ii) the expectation of \( \Gamma \) is bounded by a constant independent of \( m \). An appealing property of this approach is that it generalizes to more vectors \( p \).

**Weighted balls.** In practice it is often the case that items have heterogeneous sizes. Consider for instance the case of a storage system which places files (balls) into servers (bins). In this case each file has a different size, and the load of the server is the total size of files assigned to it. If each ball is assigned an arbitrary, possibly adversarial, then no non-trivial bounds are known. Further, some interesting and pathological scenarios are demonstrated by Berenbrink et.al. in [13]. In this survey we examine a stochastic model instead. We assign each ball a weight by independently sampling from a weight distribution \( D \) and define the load of a bin to be the sum of weights of balls assigned to it. Talwar and Wieder [101] show that in the two choice scheme, if the weight distribution has a finite variance and is ‘smooth’ in some mild sense, then \( \text{Gap}(m) \) is independent of \( m \), the number of balls thrown. However, no non-trivial upper bounds on the gap for specific distributions were shown there.

**Definition 1.** A general placement process is characterized by a probability vector \( p \) and a weight distribution \( D \) over \( \mathbb{R}_{>0} \). \( m \) balls are placed sequentially into \( n \) bins, where for each ball \( v \):

1. Bins are sorted by load, where a bin’s load is the sum of weights of balls assigned to it. An index \( i \in [n] \) is sampled according to \( p \), that is, \( i \) is sampled with probability \( p_i \).
2. A weight \( W \) is sampled from \( D \) and is assigned to \( v \).
3. Ball \( v \) is placed in the \( i \)'th loaded bin.
Our goal in this section is to show that a general family of placement processes have good load balancing properties. To that end we make assumption both on the probability vector $p$ and on the weight $W$ sampled from the weight distribution $D$.

1. $p_i \leq p_{i+1}$ for $i \in [n-1]$

2. For some $\frac{1}{4} > \epsilon > 0$ it holds that
   \begin{align*}
   p_{\frac{n}{3}} \leq \frac{1 - 4\epsilon}{n} \quad \text{and} \quad p_{\frac{2n}{3}} \geq \frac{1 + 4\epsilon}{n} \\
   \end{align*}

3. $E[W] = 1$

4. There is a $\lambda > 0$ such that the exponential moment generating function $M(\lambda) = E[e^{\lambda W}] < \infty$

The first assumption says that the probability a bin receives a ball is non-increasing with the bin’s load. The second assumption captures the notion of bias towards the lightly loaded bins. It states that the allocation rule strictly prefers the least loaded third of bins over the most loaded third. Note also that these assumptions imply that $\sum_{i \geq \frac{n}{3}} p_i \geq \frac{1}{3} + \epsilon$ and $\sum_{i \leq \frac{2n}{3}} p_i \leq \frac{1}{3} - \epsilon$, a fact that turns out to be useful. Of course the exact choice of constants here is arbitrary. We note here that both Greedy[$d$] and Left[$d$] satisfy these assumptions, as well as many other processes as we will soon see.

For the distribution $W$ drawn from $D$, the assumption that $E[W] = 1$ is without loss of generality; all weights could be scaled appropriately and Gap is then scaled by the same factor. The last assumption is needed so that the weight distribution is controlled. Essentially this assumption means that the tail of the distribution decreases at a rate which is at least exponential. In particular, a distribution with a bounded support, the Exponential, Geometric and Normal distributions all have this property. Here is a brief description of how it would be used: Technically, we bound the change in the expected load by taking a Maclaurin expansion of the potential function, this is a common approach with functions that use exponentiations, as we often use the inequality $e^x \leq 1 + x$. In our case we will need to develop one more element of the expansion. When doing that Assumption (4) plays a role because it bounds the second derivative. Note that

\[ M''(z) = E[W^2e^{zW}] \leq \sqrt{E[W^4]E[e^{2zW}]} \]

The above assumption implies that there is an $S \geq 1$ such that for every $|z| < \lambda/2$ it holds that $M''(z) < 2S$. The bound on the load will depend on
$\mathcal{D}$ via these numbers $S, \lambda$ and on the allocation process via the bias captured by $\epsilon$. This is done by defining $\alpha = \min(\frac{\epsilon}{6}, \lambda/2)$. Generally, as a distribution is more concentrated $S$ gets smaller and $\lambda$ gets bigger. If we have uniform weights, i.e., $\mathcal{D}$ is concentrated on 1, then we can take $S = 1$, $\alpha = \epsilon/6$.

The remainder of this section is dedicated to proving that the gap of a general placement process that satisfies the above assumptions is roughly $O(\log n)$ where the constants depend upon the parameter $\epsilon, \alpha$ defined above. So, unlike the one choice case, the gap is independent of the number of balls.

**Theorem 4.3.** Let $\text{Gap}^+ (m)$ denote the difference between the maximal load and the minimal load. Under the assumptions above, for every $m$,

$$E[\text{Gap}^+ (m)] \leq \frac{\log n}{\alpha} + O\left(\frac{\log(1/\alpha \epsilon)}{\alpha}\right)$$

Moreover,

$$\Pr \left[ \text{Gap}^+ (m) > \frac{2 \log n}{\alpha} + O\left(\frac{\log(1/\alpha \epsilon)}{\alpha}\right) \right] \leq \frac{1}{n}$$

Let us check the bounds the theorem implies for some simple distributions.

**Example 2.** Let $\mathcal{D}$ be the distribution that is zero with probability $(1 - \frac{1}{K})$ and $K$ with probability $\frac{1}{K}$. For this distribution, we can check that $M''(\frac{1}{K})$ is in $O(K)$, so that we can set $\alpha = \Theta\left(\frac{\epsilon}{K}\right)$. This leads to a gap of $O(K \log n/\epsilon)$, which is tight up to constants.

**Example 3.** Let $\mathcal{D}$ be the exponential distribution with parameter 1. Then $M''(1/2)$ is $O(1)$. We set $\alpha = O(1/\epsilon)$, and the Theorem shows the gap is $O(\log n/\epsilon)$. This is tight up to constants.

**Discussion:** Note that the gap of Greedy[$d$] is smaller than the one guaranteed by Theorem 4.3 as Theorem 4.1 shows it to be $\log \log n$. Here we prove a bound for a more general family of processes but also, the bound we show is for the gap between maximum and minimum load (as opposed to a gap between maximum and average). This bound, combined with an inductive proof a.la the one from Section 3 proves the sharper bound, see Section 4.2. In Section 4.3 we will see how Theorem 4.3 could be used to prove bounds on the allocations produced by large families of processes and that quite often these bounds are tight.

Recall, that our approach is to reduce the process at hand to a one dimensional process via a potential function $\Gamma : \mathbb{R}^n \rightarrow \mathbb{R}$ from the set of allocations to the real numbers such that (i) if $\Gamma$ is small then the allocation is balanced, and (ii) the expectation of $\Gamma$ is bounded by a constant independent of $m$. We do that next.
The Underlying Markov Chain: We mark time by $t$, where each time unit one ball is placed, so at time $t$, $t$ balls have been placed. Let $x(t)$ be the vector denoting the load of each bin minus the average load, at time $t$. So $\sum x_i(t) = 0$. Under this notation, a bin that trails behind the average has negative load. We assume that $x$ is sorted so that $x_i \geq x_{i+1}$ for $i \in [n-1]$.

The process defines a Markov chain over the vectors $x(t)$ as follows:

- sample $j \in_p [n]$, i.e. pick $j$ with probability $p_j$.
- sample $W \in \mathcal{D}$
- set $y_i = x_i(t) + W - \frac{W}{n}$ for $i = j$ and $y_i = x_i(t) - \frac{W}{n}$ for $i \neq j$
- obtain $x(t+1)$ by sorting $y$

The analysis is via a potential function that maps a the $n$ dimensions of a state in the Markov chain to a single number. The goal is then to prove that the value of this potential function is likely to be bounded, and that a bounded value implies a balanced load vector.

Define the following potential functions

$$\Phi(t) = \Phi(x(t)) := \sum_{i=1}^{n} \exp(\alpha x_i)$$

$$\Psi(t) = \Psi(x(t)) := \sum_{i=1}^{n} \exp(-\alpha x_i)$$

The potential function that we use is

$$\Gamma(t) = \Gamma(x(t)) := \Phi(x(t)) + \Psi(x(t))$$

Note that $\Gamma(t) \geq \Gamma(0) = 2n$. We will show that the function doesn’t grow much on expectancy, that is, for every $t$, $\mathbb{E}[\Gamma(t)] = O(n)$. We prove that by showing that whenever $\Gamma(t)$ is greater than $cn$ for some $c > 0$, then on expectation it decreases. And thus, roughly speaking, it behaves like a random walk with a bias towards 0.

On first glance one may think that $\Phi$ would make a more natural choice. $\Phi$ however is barely affected by the load of the bins that are dragged behind the average (and thus have negative load in the load vector). This results in pathological vectors $x$ for which $\Phi$ can increase in expectation even when it is arbitrarily large. Similarly, $\Psi$ is barely affected by bins with high load,
and thus turns out to be ill-suited for our purpose. It is the sum of these two functions that turns out to be the right choice. A different and natural choice of a potential function is $\sum \exp(|\alpha x_i|)$. This function is similar to $\Gamma$ and (probably) could be used as well. We chose $\Gamma$ because it is easier to handle technically, as it allows us to investigate $\Phi$ and $\Psi$ separately.

**Proof Structure:** The analysis starts by calculating the expected change in $\Phi$ and $\Psi$ individually. The approach is to identify the cases where the functions increase, and then to show that if one of them increases then the increase is dominated by a decrease of the other function, so all in all $\Phi + \Psi$ decreases on expectation. To that end, the first thing we bound is the magnitude of an expected increase of $\Phi$ and $\Psi$. This is done in corollaries 4.5 and 4.7. Then we identify the cases where they decrease on expectation and also bound the magnitude of that decrease. This is done in Lemma 4.8 and 4.9. Finally we put it all together in a case by case analysis in Theorem 4.13.

The first thing we need is fairly tight estimates of the change in $\Psi$ and $\Phi$. We get those estimates via a Maclaurin expansion of the load difference. This is captured in the following Lemma.

**Lemma 4.4.** For $\Phi$ defined as above,

$$E[\Phi(t + 1) - \Phi(t) | x(t)] \leq \sum_{i=1}^{n} \left( p_i (\alpha + S\alpha^2) - \left( \frac{\alpha}{n} - S\alpha^2 \right) \right) e^{\alpha x_i}. \quad (9)$$

**Proof.** Let $\Delta_i$ denote the change in $\Phi_i = \exp(\alpha x_i)$, i.e. $\Delta_i = \exp(\alpha y_i) - \exp(\alpha x_i)$, where $y_i = x_i + W - \frac{W}{n}$ with probability $p_i$, and $y_i = x_i - \frac{W}{n}$ otherwise. Recall that $M(z) := E[\exp(zW)]$. In the first case, when the ball is placed in bin $i$, we use Maclaurin expansion and calculate the expected change (taken over randomness in $W$) $\Delta_i$:

$$E[e^{\alpha(x_i+W-W/n)}] - e^{\alpha x_i} = e^{\alpha x_i}(M(\alpha(1 - \frac{1}{n})) - 1)$$

$$= e^{\alpha x_i}(M(0) + M'(0)\alpha(1 - \frac{1}{n}) + M''(\zeta)(\alpha(1 - \frac{1}{n}))^2/2 - 1)$$

for some $\zeta \in [0,\alpha(1 - \frac{1}{n})]$. By the assumption on $D$ and $\alpha$, $M''(\zeta) \leq 2S$. Moreover, $M(0) = 1$ and $M'(0) = E[W] = 1$. Thus the above expression can be bounded from above by

$$e^{\alpha x_i}(\alpha(1 - \frac{1}{n}) + S\alpha^2) \quad (10)$$
Similarly, in the case that the ball goes to a bin other than $i$, the expected value of $\Delta_i$ is bounded by
\[
(-\frac{\alpha}{n} + S\frac{\alpha^2}{n^2})e^{\alpha x_i}
\]
(11)

Adding (10) and (11)
\[
E[\Delta_i] \leq p_i(\alpha(1 - \frac{1}{n}) + S\alpha^2)e^{\alpha x_i} - (1 - p_i)(\frac{\alpha}{n} - S\frac{\alpha^2}{n^2})e^{\alpha x_i} \\
\left(p_i(\alpha + S\alpha^2) - (\frac{\alpha}{n} - S\frac{\alpha^2}{n^2})\right)e^{\alpha x_i}.
\]
The claim follows.

We can now bound the magnitude of the expected increase of $\Phi$.

**Corollary 4.5.**
\[
E[\Phi(t+1) - \Phi(t) \mid x(t)] \leq \frac{2\alpha}{n} \Phi(t)
\]
(12)

**Proof.** Note that $S\alpha < 1$ and (9) implies
\[
E[\Phi(t+1) - \Phi(t) \mid x(t)] \leq \sum_{i=1}^{n} 2\alpha p_i e^{\alpha x_i}.
\]

For every $i \in [n-1]$ we know that $p_i \leq p_{i+1}$. Let $\overline{p} = \frac{p_i + p_{i+1}}{2}$. Since $x_i \geq x_{i+1}$ we have
\[
\overline{p}e^{\alpha x_i} + \overline{p}e^{\alpha x_{i+1}} \geq p_i e^{\alpha x_i} + p_{i+1}e^{\alpha x_{i+1}}
\]
In other words, for given decreasing $x_i$s, and under the constraints that the $p_i$'s are increasing the expression above is maximized when $p_i = 1/n$ for all $i$. The claim follows.

Next we perform a similar analysis for $\Psi$. We skip the details, but the same Maclaurin expansion shows the following lemma:

**Lemma 4.6.** Let $\Psi$ be defined as above. Then
\[
E[\Psi(t+1) - \Psi(t) \mid x(t)] \leq \sum_{i=1}^{n} \left(p_i(-\alpha + S\alpha^2) + (\frac{\alpha}{n} + S\frac{\alpha^2}{n^2})\right)e^{-\alpha x_i}.
\]
(13)

As before we use the lemma to bound the magnitude of the expected increase in $\Psi$. 

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Corollary 4.7.

\[
\mathbb{E}[\Psi(t+1) - \Psi(t) \mid x(t)] \leq \frac{2\alpha n}{\mathbb{E}} \Psi(t)
\] (14)

Proof. This follows immediately as \(p_i > 0\) and \(S\alpha < \frac{1}{6}\).

So far we bounded the magnitude of the expected increase of \(\Phi\) and \(\Psi\). Ultimately our goal is to show that if large they are actually expected to decrease. We do this by identifying the cases where \(\Phi\) and \(\Psi\) decrease on expectation. We start by showing this for a well behaved load vector; we assume that the allocation itself \(x(t)\) is reasonably balanced. More precisely, if \(x_{\frac{3n}{4}} \leq 0\) (so the least loaded quarter of the bins all have load at most average), then \(\Phi\) decreases in expectation, and if \(x_{\frac{n}{4}} \geq 0\) (so the most loaded quarter of the bins have load at least average), then \(\Psi\) decreases in expectation.

**Lemma 4.8.** Let \(\Phi\) be defined as above. If \(x_{\frac{3n}{4}}(t) \leq 0\), then

\[
\mathbb{E}[\Phi(t + 1) \mid x(t)] \leq (1 - \frac{\alpha}{n})\Phi(t) + 1.
\]

Proof. We again use the Maclaurin expansion we developed earlier and bound the size of each of the terms in \([9]\) separately. First we bound from above \(\sum_{i=1}^{n} p_i(\alpha + S\alpha^2) e^{\alpha x_i} \) for a fixed \(\Phi(x)\), for \(x\) which is non increasing with \(\sum_i x_i = 0\).

\[
\sum_{i=1}^{n} p_i(\alpha + S\alpha^2) e^{\alpha x_i} \leq \sum_{i < \frac{3n}{4}} p_i(\alpha + S\alpha^2) e^{\alpha x_i} + \sum_{i \geq \frac{3n}{4}} p_i(\alpha + S\alpha^2) e^{0}
\]

\[
\leq \sum_{i < \frac{3n}{4}} p_i(\alpha + S\alpha^2) e^{\alpha x_i} + 1
\] (15)

since \(\alpha + S\alpha^2 \leq \frac{6\alpha + x^2}{36S} \leq 1\) by our assumptions that \(\epsilon \leq 1\) and \(S \geq 1\).

Now set \(y_i := e^{\alpha x_i}\). The first term above is no larger than the maximum value of

\[
(\alpha + S\alpha^2) \sum_{i < \frac{3n}{4}} p_i y_i
\]

subject to

\[
\sum_{i < \frac{3n}{4}} y_i \leq \Phi
\]

\[
y_{i-1} \geq y_i \quad \forall \ 1 < i < \frac{3n}{4}.
\]
Since \( p \) is non-decreasing and \( y \) is non-increasing, the maximum is achieved when \( y_i = \frac{4\Phi}{3\alpha} \) for each \( i \), and is at most \((\alpha + S\alpha^2)(\frac{3}{4} - \epsilon)\frac{4\Phi}{3\alpha n}\).

We can now plug this bound in (15), and substituting in (9), the expected change in \( \Phi \) is bounded by

\[
E[\Phi(t + 1) - \Phi(t) \mid x(t)] \leq (\alpha + S\alpha^2)(\frac{3}{4} - \epsilon)\frac{4\Phi}{3\alpha n} - \left(\frac{\alpha}{n} - S\frac{\alpha^2}{n^2}\right) \Phi + 1
\]

Assuming \( S\alpha \leq \epsilon/6 \) we have

\[
\leq \frac{\alpha\Phi}{n}((1 + S\alpha)(1 - \frac{4\epsilon}{3}) - 1 + S\frac{\alpha}{n}) + 1
\]

The claim follows.

A similar bound is shown for \( \Psi \): If the the heaviest quarter of bins all have load above average then \( \Psi \) decreases on expectation.

**Lemma 4.9.** Let \( \Psi \) be defined as above. If \( x_{\frac{n}{4}}(t) \geq 0 \), then \( E[\Psi(t + 1) \mid x(t)] \leq (1 - \frac{\alpha}{n})\Psi(t) + 1 \).

**Proof.** We use the bound on \( \Psi \) developed in (13). We first show an upper bound for \( \sum_{i=1}^{n} p_i(-\alpha + S\alpha^2)e^{-\alpha x_i} \) for a fixed \( \Psi(x) \). Recall that \( x \) is non-increasing and \( \sum_{i} x_i = 0 \). Since \(-\alpha + S\alpha^2\) is negative, we have

\[
\sum_{i=1}^{n} p_i(-\alpha + S\alpha^2)e^{-\alpha x_i} \leq (-\alpha + S\alpha^2)\sum_{i \geq \frac{n}{4}} p_ie^{-\alpha x_i}
\]

Now set \( z_i := e^{-\alpha x_i} \). Under the assumption on \( x_{\frac{n}{4}} \), the sum \( \sum_{i \geq \frac{n}{4}} z_i \) is at least \( \Psi - \frac{n}{4} \). Since \(-\alpha + S\alpha^2\) is negative, to bound the second term, we need to find the minimum value of

\[
\sum_{i \geq \frac{n}{4}} p_i z_i
\]

subject to

\[
\sum_{i \geq \frac{n}{4}} z_i \geq \Psi - \frac{n}{4}
\]

\[
z_{i-1} \geq z_i \quad \forall \ i > \frac{n}{4}.
\]
Since both \(p\) and \(z\) are (weakly) increasing, the minimum is achieved when \(z_i = \left(\Psi - \frac{n}{4}\right)\) for each \(i\). Using the assumption that \(\sum_{i \geq n/4} p_i \geq \frac{3}{4} + \epsilon\) we can bound the expression above by \((-\alpha + S\alpha^2)\left(\frac{3}{4} + \epsilon\right)\frac{4(\Psi - \frac{n}{4})}{3n}\). We can now bound the expected change in \(\Psi\) by plugging this bound in (13).

\[
\mathbb{E}[(\Psi(t + 1) - \Psi(t) | x(t)] \leq (-\alpha + S\alpha^2)\left(\frac{3}{4} + \epsilon\right)\frac{4(\Psi - \frac{n}{4})}{3n} + \frac{\alpha}{n}(1 + S\alpha)\Psi
= \frac{\alpha}{n}((1 + S\alpha\Psi - (1 + S\alpha)(\frac{3}{4} + \epsilon)\frac{4(\Psi - \frac{n}{4})}{3})
\leq \frac{\alpha}{n}(1 + S\alpha\Psi + S\alpha(\frac{3}{4} + \epsilon)\frac{4(\Psi - \frac{n}{4})}{3} - (\frac{3}{4} + \epsilon)\frac{4(\Psi - \frac{n}{4})}{3}
\leq -\frac{\alpha\epsilon}{n}\Psi + 1
\]

where the last inequality follows since \(\epsilon \leq \frac{1}{4}\) and \(S\alpha \leq \frac{\epsilon}{6}\).

So far we have shown that if the allocation is more or less balanced, both \(\Phi\) and \(\Psi\) decrease on expectation. When the allocation is extremely unbalanced one of these potential function may increase while the other decreases. The idea of the proof is to show that the decreasing function dominates the increasing one. The next lemma will be useful in the case that \(x_{\frac{3n}{4}} > 0\). This is the case where most bins have a load above average, so a few bins are trailing behind by a lot. The function \(\Phi\) is not sensitive to bins that are far below average, so this is a case where it might increase. The lemma shows that if \(\Phi\) increases, or even just does not decrease by much on expectation, and \(\Gamma\) is large, then \(\Phi\) is much smaller than \(\Psi\). This is useful because in this case \(\Psi\) does decrease, and we want to show that the decrease dominates the increase.

For ease of notation we write \(\Delta \Phi\) to denote \(\Phi(x(t + 1)) - \Phi(x(t))\).

**Lemma 4.10.** Suppose that \(x_{\frac{3n}{4}} > 0\) and \(\mathbb{E}[\Delta \Phi | x(t)] \geq -\frac{\alpha}{n}\Phi\). Then either \(\Phi < \frac{\epsilon}{4}\Psi\) or \(\Gamma < cn\) for some \(c = \text{poly}(\frac{1}{\epsilon})\).

**Proof.** First, in (9) we have already calculated the expected increase in \(\Phi\) and showed it to be at most

\[
\sum_i (p_i(\alpha + S\alpha^2) - \frac{\alpha}{n} + S\alpha^2) e^{\alpha x_i}
\leq \sum_{i \leq \frac{n}{3}} (p_i(\alpha + S\alpha^2) - \frac{\alpha}{n} + S\alpha^2) e^{\alpha x_i} + \sum_{i > \frac{n}{3}} p_i e^{\alpha x_i}
\]
Recalling that for \( i \leq n/3 \), \( p_i \leq \frac{1-4\varepsilon}{n} \) and that \( S\alpha < \varepsilon \), the first term is at most \( -\frac{2\alpha\varepsilon}{n}\Phi_{\leq n/3} + \frac{2\alpha}{n}\Phi_{> n/3} \). For the second term we again use the fact that for given \( \Phi \), \( \sum p_i e^{\alpha x_i} \) is maximized when \( p \) is uniform, and bound it by \( \frac{2\alpha}{n}\Phi_{> n/3} \). We have:

\[
\mathbb{E}[\Delta \Phi | x(t)] \leq -\frac{2\alpha\varepsilon}{n}\Phi_{\leq n/3} + \frac{2\alpha}{n}\Phi_{> n/3} \\
\leq -\frac{2\alpha\varepsilon}{n}\Phi + \frac{3\alpha}{n}\Phi_{> n/3}
\]

Thus \( \mathbb{E}[\Delta \Phi | x(t)] \geq -\frac{\alpha}{n}\Phi \) implies that \( \frac{3\alpha}{n}\Phi_{> n/3} \geq \frac{\alpha}{n}\Phi \). Or said differently:

\[
\Phi \leq \frac{3\varepsilon}{\Phi} \geq \frac{3}{e} \Phi_{> n/3}
\]

Let \( B = \sum_i \max(0, x_i) = \frac{1}{2}||x||_1 \). Note that by Jensen’s inequality \( \Phi_{\geq \frac{n}{3}} \) is bounded from above by \( \frac{2n}{3} e^{\frac{3\alpha B}{n}} \). Thus

\[
\Phi \leq \frac{3}{\varepsilon} \Phi_{> n/3} \leq \frac{2n}{\varepsilon e^{\frac{3\alpha B}{n}}}.
\]

On the other hand, \( x_{\frac{3n}{4}} > 0 \) implies that \( \Psi \geq \frac{n}{4} e^{\frac{4\alpha B}{n}} \):

**Lemma 4.11.** \( x_{\frac{3n}{4}} > 0 \) implies that \( \Psi \geq \frac{n}{4} e^{\frac{4\alpha B}{n}} \)

**Proof.** If \( B \leq n/(4\alpha) \) then \( \frac{n}{4} e^{\frac{4\alpha B}{n}} \leq n \leq \Psi \). Otherwise, assume there are \( k \) bins with non positive load. By Jensen’s inequality \( \Psi \geq k \cdot e^{\alpha B/k} \), which is decreasing in \( k \) as long as \( k \leq n/4 \leq \alpha B \).

If \( \Phi < \frac{\varepsilon}{4}\Psi \), we are already done. Otherwise,

\[
\frac{2n}{\varepsilon e^{\frac{3\alpha B}{n}}} \geq \Phi \geq \frac{\varepsilon}{4}\Psi \geq \frac{en}{16} e^{\frac{4\alpha B}{n}}
\]

so that \( e^{\frac{\alpha B}{n}} \leq \frac{32}{\varepsilon^2} \). It follows that

\[
\Gamma \leq \frac{5}{\varepsilon}\Phi \leq \frac{40n}{\varepsilon^2} \left(\frac{32}{\varepsilon^2}\right)^3 \leq cn.
\]

Similarly, we track the analog case where the lightest quarter of bins have load below average. the lemma shows that if \( \Psi \) doesn’t decrease by much, and \( \Gamma \) is large, then \( \Psi \) is much smaller than \( \Phi \). The lemma would be used to show that in this case the increase is \( \Psi \) is smaller than the decrease in \( \Phi \) so in total \( \Gamma \) decreases.
Lemma 4.12. Suppose that $x_{\frac{q}{4}} < 0$ and $\mathbb{E}[\Delta \Psi | x(t)] \geq -\frac{\alpha^2}{4n} \Psi$. Then either $\Psi < \frac{1}{4} \Phi$ or $\Gamma < cn$ for some $c = poly(\frac{1}{\epsilon})$.

Proof. First observe that for any $i > \frac{2n}{3}$, $p_i > \frac{1 + \epsilon}{n}$ so that $p_i(- \alpha + \beta \alpha^2) + (\frac{\alpha}{n} + S \frac{\alpha^2}{n^2}) \leq -\frac{\alpha}{2n}$. Since $p_i \geq 0$ it holds that $p_i(- \alpha + \beta \alpha^2) + (\frac{\alpha}{n} + S \frac{\alpha^2}{n^2}) \leq \frac{2\alpha}{n}$ for every $i$. Using the upper bound from (13) we get

$$\mathbb{E}[\Delta \Psi | x(t)] \leq -\frac{\alpha}{2n} \Psi + \frac{2\alpha}{n} \Psi \leq \frac{2\alpha}{n}.$$ 

Thus $\mathbb{E}[\Delta \Psi | x(t)] \geq -\frac{\alpha^2}{4n} \Psi$ implies that

$$\frac{3\alpha}{n} \Psi \leq \frac{2\alpha}{n} \Psi \geq \frac{\alpha \epsilon}{4n} \Psi.$$ 

Let $B = \sum_i \max(0, x_i) = \frac{1}{2} \|x\|_1$. Note that $\Psi \leq \frac{2\alpha}{n}$ is upper bounded by $\frac{2\alpha}{n} e^{\frac{\alpha}{n}}$. Thus

$$\Psi \leq \frac{12}{\epsilon} \Psi \leq \frac{8n}{\epsilon} e^{\frac{3\alpha B}{n}}.$$ 

On the other hand, $x_{\frac{q}{4}} < 0$ implies that $\Phi \geq \frac{n}{4} e^{\frac{4\alpha B}{n}}$.

If $\Psi < \frac{1}{4} \Phi$, we are already done. Otherwise,

$$\frac{8n}{\epsilon} e^{\frac{3\alpha B}{n}} \geq \Psi \geq \frac{\epsilon}{4} \Phi \geq \frac{n \epsilon}{16} e^{\frac{4\alpha B}{n}}$$

so that $e^{\frac{\alpha B}{n}} \leq \frac{128}{\epsilon^2}$. It follows that

$$\Gamma \leq \frac{5}{\epsilon} \Psi \leq \frac{40n}{\epsilon^2} \left(\frac{128}{\epsilon}\right)^3 \leq cn.$$

We now know when $\Phi$ and $\Psi$ decrease, when they increase, and by how much, so we are ready to prove the supermartingale-type property of $\Gamma = \Phi + \Psi$.

Theorem 4.13. Let $\Gamma$ be as above. Then $\mathbb{E}[\Gamma(t+1) | x(t)] \leq (1 - \frac{\alpha}{4n}) \Gamma(t) + c$, for a constant $c = c(\epsilon) = poly(\frac{1}{\epsilon})$. 

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Proof. The proof proceeds via a case analysis. In case the conditions, $x_\frac{n}{T} \geq 0$ and $x_{\frac{3n}{T}} \leq 0$ hold, we show both $\Phi$ and $\Psi$ decrease in expectation. If one of these is violated Lemmas 4.10 and 4.12 come to the rescue.

Case 1: $x_\frac{n}{T} \geq 0$ and $x_{\frac{3n}{T}} \leq 0$. In this case the theorem follows from Lemmas 4.8 and 4.9.

Case 2: $x_\frac{n}{T} \geq x_{\frac{3n}{T}} > 0$. Intuitively, this means that the allocation is very non symmetric with big holes in the less loaded bins. While $\Phi$ may sometimes grow in expectation, we will show that if that happens, then the asymmetry implies that $\Gamma$ is dominated by $\Psi$ which decreases. Thus the decrease in $\Psi$ offsets the increase in $\Phi$ and the expected change in $\Gamma$ is negative.

Formally, if $E[\Delta \Phi|x] \leq -\frac{\alpha \epsilon}{4n} \Phi$, Lemma 4.9 implies the result. Otherwise, by Lemma 4.10 there are two subcases:

Case 2.1: $\Phi < \frac{c}{4} \Psi$. In this case, using Lemma 4.9 and Corollary 4.5

$$E[\Delta \Gamma|x] = E[\Delta \Phi|x] + E[\Delta \Psi|x] \leq \frac{2c}{n} \Phi - \frac{\alpha \epsilon}{n} \Psi + 1 \leq -\frac{\alpha \epsilon}{2n} \Psi + 1 \leq -\frac{\alpha \epsilon}{4n} \Gamma + 1$$

Case 2.2: $\Gamma < cn$. In this case, Corollaries 4.5 and 4.7 imply that

$$E[\Delta \Gamma|x] \leq \frac{2c}{n} \Gamma \leq 2c\alpha.$$

On the other hand, $c - \frac{\alpha \epsilon}{4n} \Gamma \geq c(1 - \frac{\alpha \epsilon}{4}) > 2c\alpha$.

Case 3: $x_{\frac{3n}{T}} \leq x_\frac{n}{T} < 0$. This case is similar to case 2. If $E[\Delta \Psi|x] \leq -\frac{\alpha \epsilon}{4n} \Psi$, Lemma 4.8 implies the result. Otherwise, by Lemma 4.12 there are two subcases:

Case 3.1: $\Psi < \frac{c}{4} \Phi$. In this case, using Lemma 4.8 and Corollary 4.7 the claim follows.

Case 3.2: $\Gamma < cn$. This case is the same as case 2.2.

Once we have shown that $\Gamma$ decreases in expectation when large, we can use that to bound the expected value of $\Gamma$.

Theorem 4.14. For any $t \geq 0$, $E[\Gamma(t)] \leq \frac{4c \epsilon}{\alpha n}$. 

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Proof. We show the claim by induction. For \( t = 0 \), it is trivially true. By Theorem 4.13 we have

\[
\mathbb{E}[\Gamma(t + 1)] = \mathbb{E}[\mathbb{E}[\Gamma(t + 1) \mid \Gamma(t)]] \\
\leq \mathbb{E}[(1 - \frac{\alpha \epsilon}{4n})\Gamma(t) + c] \\
\leq \frac{4c}{\alpha \epsilon} n (1 - \frac{\alpha \epsilon}{4n}) + c \\
\leq \frac{4c}{\alpha \epsilon} n - c + c
\]

The claim follows. \( \Box \)

Finally recall that \( \text{Gap}^+(t) \) denotes the additive gap between the maximum bin and the minimum bin, i.e. \( x_1(t) - x_n(t) \). We are now ready to prove Theorem 4.3:

Note that \( \Gamma(t) \geq e^{\alpha \text{Gap}(t)} \). Since \( e^{\alpha x} \) is convex:

\[
\mathbb{E}[\text{Gap}^+(t)] \leq \frac{1}{\alpha} \log \mathbb{E}[\Gamma(t)] \\
\leq \log n/\alpha + \log(4c/\alpha \epsilon)/\alpha \\
= \log n/\alpha + O(\log(1/\alpha \epsilon)/\alpha).
\]

Similarly,

\[
\Pr[\text{Gap}^+(t) > 2 \log n/\alpha + O(\log(1/\alpha \epsilon)/\alpha)] \\
\leq \Pr[\Gamma(t) \geq n\mathbb{E}[\Gamma(t)]] \leq 1/n
\]

This concludes the proof of Theorem 4.3. In the next Section we show how this theorem, combined with an inductive proof similar to the one we saw in the proof of the lightly loaded case, could yield a tight bound for Greedy\([d]\) in the heavily loaded case.

4.2 Back to Greedy\([d]\)

Theorem 4.14 shows that for Greedy\([d]\) \( \text{Gap}^+ \leq O(\log n) \). Recall that \( \text{Gap}^+ \) counts the gap between the maximum and the minimum. This is in fact tight, as even in Greedy\([d]\) the minimum load could trail the average by \( O(\log n) \). Our goal in this section is to prove Theorem 4.2 which states that the gap between the maximum and the average is smaller, it is roughly \( \log \log n \). The theorem could be thought of as a sharpening of Theorem 4.14 for Greedy\([d]\).
The main idea of the proof is to use Theorem 4.14 to obtain some bounds on the allocation at time \( m - n \log n \), and then use the standard induction approach similar to Section 3.1 for the last \( n \log n \) balls.

We define the normalized load vector \( x(t) \) to be an \( n \)-dimensional vector where \( x_i(t) \) is the difference between the load of the \( i \)'th bin after \( tn \) balls are thrown and the average \( t \), (so that a load of a bin can be negative and \( \sum x_i(t) = 0 \)). This is similar to the definition of load vector in the previous section, only now it would be useful to count time in epochs of \( n \) balls each. We also assume as before that the vector is sorted so that \( x_1(t) \geq x_2(t) \geq \ldots \geq x_n(t) \).

The main tool we use is Theorem 4.14 which in our context states that for every \( d > 1 \) there exist positive constants \( a \) and \( b \) such that for all \( n \) and all \( t \),

\[
E \left[ \sum_i \exp \left( a |x_i(t)| \right) \right] \leq bn. \tag{19}
\]

and in particular we know that for any \( t \), any \( c \geq 0 \),

\[
\Pr[\text{Gap}(t) \geq c \log n] \leq \frac{bn}{n^c}. \tag{20}
\]

We remark that (20) is tight up to constant factors: in Greedy\( [d] \) the lightest bin indeed trails the average by a logarithmic number of balls. The challenge is therefore to use a different technique to “sharpen” the bound on the gap between maximum and average. We do this next by showing that if the gap is indeed bounded by \( \log n \), then after additional \( n \log n \) balls are thrown the gap is reduced to \( \log \log n \).

The crucial lemma, that we present next, says that if the gap at time \( t \) is \( L \), then after throwing another \( nL \) balls, the gap becomes \( \log n + O(\log L) \) with probability close to 1. Roughly speaking, our approach is to apply the lemma twice, first with \( L = O(\log n) \) where \( L \) is bounded by (19). This reduces the bound to \( O(\log \log n) \). A second application of the lemma with \( L = O(\log \log n) \) implies Theorem 4.2.

Lemma 4.15. There is a universal constant \( \gamma = \gamma(d) \) such that the following holds: for any \( t, \ell, L \) such that \( 2^{(d-1)} \leq \ell \leq L \leq \log^2 n \) and \( \Pr[\text{Gap}(t) \geq L] \leq \frac{1}{2} \),

\[
\Pr \left[ \text{Gap}(t + L) \geq \frac{\log \log n}{\log d} + \ell + \gamma \right] \leq \Pr[\text{Gap}(t) \geq L] + \frac{bL \exp(\alpha \ell)}{\exp(\alpha \ell)} + \frac{1}{n^2},
\]

where \( a, b \) are the constants from (19).
**Intuition:** We use the induction based technique, similar to Section 3.1. For a specific ball to increase the number of balls in a bin from \( i \) to \( i + 1 \), it must be placed in a bin with at least \( i \) balls. Under the inductive hypothesis there are at most \( \beta_i n \) such bins, so the probability of this happening is at most \( \beta_i^d \). There are a total of \( L \) balls placed, so there are (on expectation) at most \( nL\beta_i^d \) bins with load at least \( i + 1 \). Roughly speaking this implies that \( \beta_{i+1} \approx L\beta_i^d \). While the \( \beta_i \)'s are a function of time, they are monotonically increasing and using the final \( \beta_i \) value would give us an upper bound on the probability of increase. Following this recursion for \( \log \log n/\log d \) steps would shrink \( \beta \) to be below \( 1/n \). The main challenge is to obtain a base case for the induction. In Section 3.1 the base case is implied by the assumption that the number of balls is \( n \). Here, the key observation is that (19) provides us with such a base case, for bins with \( \ell \) more balls than the average in \( x(t+L) \). For simplicity, the reader may think of \( L \) as \( O(\log \log n) \) and \( \ell \) as \( O(\log \log \log n) \).

**Proof of Lemma 4.15.** We sample an allocation \( x(t) \) and follow the Markov chain for additional \( L \) steps to obtain \( x(t+L) \), in other words, an additional \( nL \) balls are thrown by the Greedy\([d]\) process. For brevity, we will use \( X,G,X',G' \) to denote \( x(t),\text{Gap}(t),x(t+L),\text{Gap}(t+L) \) respectively. We condition on \( G < L \) and we prove the bound for \( G' \). Let \( L' = \log \log n + \ell + \gamma \).

Observe that:

\[
\Pr[G' \geq L'] \leq \Pr[G' \geq L' \mid G < L] + \Pr[G \geq L] \tag{21}
\]

It thus suffices to prove that \( \Pr[G' \geq L' \mid G < L] \leq \frac{3}{n^2} \exp(-\frac{Ld-1}{\exp(L)}) + \frac{1}{n^2} \). We do this using a layered induction similar to the one in Section 3.1.

Let \( \nu_i \) be the fraction of bins with normalized load at least \( i \) in \( X' \) (i.e. containing \( t + L + i \) balls or more), we will define a series of numbers \( \beta_i \) such that \( \nu_i \leq \beta_i \) with high probability. To convert an expectation bound to a high probability bound, we will use a Chernoff-Hoeffding tail bound as long as \( \beta_i n \) is large enough (at least \( \log n \)). The case for larger \( i \) will be handled separately.

By (19) and along with the assumption \( \Pr[G < L] \geq \frac{1}{2} \), Markov’s in-
equality implies that,
\[
\Pr \left[ \nu_\ell \geq 2L^{-\frac{3}{d-1}} \mid G < L \right] \leq \frac{bL^{\frac{3}{d-1}}}{\exp(a\ell)}.
\]
(22)

We set \( \beta_\ell = 2L^{-\frac{3}{d-1}} \) as the base of the layered and set \( \beta_{i+1} = \max(2L\beta_i^d, 18 \log n/n) \).

Let \( i^* = \ell + \log \log n \log d + \frac{d+2}{d-1} \).

**Lemma 4.16.** \( \beta_{i^*} = 18 \log n/n \).

**Proof.** Suppose that the truncation does not come into play until \( i^* \). Let \( \ell' \) be such that \( \beta_{\ell'} = (2L)^{-\frac{3}{d-1}} \). We first observe that since \( \beta_{i+1} \leq \beta_i/2 \) it holds that \( \ell' \leq \ell + \frac{d+2}{d-1} \). Now, the recurrence
\[
\begin{align*}
\log \beta_\ell &= -\frac{3}{d-1} \log(2L), \\
\log \beta_{i+1} &= d \log \beta_i + \log(2L)
\end{align*}
\]
solves to \( \log \beta_{\ell+k} = \log(2L)(-\frac{3}{d-1} \cdot d^k + \frac{d^k-1}{d-1}) \) so that
\[
\log \beta_{i^*} = \log \beta_{\ell' + \log \log n} \leq \log(L)(-2 \log n)
\]
This is at most \(-2 \log n\) as \( \log(2L)/(d - 1) \geq 1 \) so that \( \beta_{i^*} \leq \frac{1}{n^2} \) which is smaller than the truncation threshold, contradicting the assumption. \( \Box \)
The inductive step is encapsulated in the next lemma. The proof is an expectation computation, followed by an application of the Chernoff-Hoeffding bound. Let $B(n, p)$ denote a binomially distributed variable with parameters $n$ and $p$.

**Lemma 4.17.** For $i \in [\ell, i^* - 1]$, it holds that

$$\Pr[\nu_{i+1} > \beta_{i+1} \mid \nu_i \leq \beta_i; G < L] \leq \frac{1}{n^3}.$$ 

**Proof.** For convenience, let the balls existing in $X$ be black, and let the new $nL$ balls thrown be white. We define the height of a ball to be the load of the bin in which it was placed relative to $X'$, that is, if the ball was the $k$'th ball to be placed in the bin, the ball's height is defined to be $k - (t + L)$. Notice that the conditioning that $G < L$ implies that all the black balls have a negative height. We use $\mu_i$ to denote the number of white balls with height $\geq i$. For any $i \geq 0$, we have $\nu_i n \leq \mu_i$ and thus it suffices to bound $\mu_i$.

In Greedy[$d$], by definition, the probability a ball has height at least $i+1$ is at most $\nu_i^d$ which under our conditioning is at most $\beta_i^d \leq \beta_{i+1}/2L$. Since we place $nL$ balls independently, the number of balls with height at least $i + 1$ is dominated by a $B(nL, \beta_{i+1}/L)$ random variable. Chernoff bounds (e.g. Theorem 1.1 in [44]) imply that the probability that $\Pr[B(n, p) \geq 2np] \leq \exp(-np/3)$. Thus

$$\Pr[\nu_{i+1} \geq \beta_{i+1} \mid \nu_i \leq \beta_i] \leq \Pr[B(nL, \beta_{i+1}/2L) \geq \beta_{i+1}n] \leq \exp(-\beta_{i+1}n/6) \leq 1/n^3.$$ 

since $\beta_{i+1}n \geq 18 \log n$. 

It remains to bound the number of balls with height $\geq i^*$. To this end we condition on $\nu_{i^*} \leq \beta_{i^*}$, and let $H$ be the set of bins of height at least $i^*$ in $X'$. Once a bin reaches this height, an additional ball falls in it with probability at most $\beta_{i^*}d^{-1}/n \leq 1/n^{1+\epsilon}$ for some $\epsilon > 0$ which depends only on $d$ and large enough $n$. The probability that any specific bin in $H$ gets at least $k$ balls after reaching height $i^*$ is then at most $\Pr[B(nL, 1/n^{1+\epsilon}) \geq k]$. Recalling that $\Pr[B(n, p) \geq k] \leq \binom{n}{k} p^k \leq (\exp p)^k$. Using this estimate and
applying a union bound over the bins in $H$, we conclude that for $k = 4/\epsilon$

$$\Pr[\nu_{i^* + k} > 0 \mid \nu_{i^*} \leq \beta_{i^*}, G < L] \leq 18 \log n \cdot \left(\frac{eL}{kn^\epsilon}\right)^k \leq \frac{1}{2n^2}, \quad (23)$$

as long as $n$ exceeds an absolute constant $n_0$. On the other hand, Equation \[20\] already implies that for $n \leq n_0$, Lemma \[4.15\] holds with $\gamma = O(\log n_0)$ so that this assumption is without loss of generality.

Finally a union bound using \[22\] and Lemma \[4.17\] and \[23\], we get that

$$\Pr[\nu_{i^* + k} > 0 \mid G < L]$$

$$\leq \Pr[\nu_\ell \geq \beta_{\ell} \mid G < L] + \sum_{i=\ell}^{i^*-1} \Pr[\nu_{i+1} > \beta_{i+1} \mid \nu_i \leq \beta_i, G < L] \quad (23)$$

$$+ \Pr[\nu_{i^* + k} > 0 \mid \nu_{i^*} \leq \beta_{i^*}, G < L]$$

$$\leq \frac{bL^{3-\ell}}{\exp(a\ell)} + \frac{\log \log n}{n^3} + \frac{1}{2n^2}$$

$$\leq \frac{bL^{3-\ell}}{\exp(a\ell)} + \frac{1}{n^2}.$$

This concludes the proof of Lemma \[4.15\].

Lemma \[4.15\] allows us to bound $\Pr[\text{Gap}(t + L) \geq \log_d d \log n + O(\log L)]$ by $\Pr[\text{Gap}(t) \geq L] + \frac{1}{\text{poly}(L)}$. Since $\Pr[\text{Gap}(t) \geq O(\log n)]$ is small, we can conclude that $\Pr[\text{Gap}(t + O(\log n))] \geq O(\log_d d \log n)$ is small. Another application of the lemma, now with $L = O(\log_d d \log n)$ then gives that

$$\Pr[\text{Gap}(t + O(\log n) + O(\log \log n)) \geq \log_d d \log n + O(\log \log \log n)]$$

is small. We formalize these corollaries next.

**Corollary 4.18.** There are constants $\gamma, \zeta$ which depend only on $d$, such that for any $t \geq (4 \log n)/a$, $\Pr[\text{Gap}(t) \geq \zeta \log \log n + \gamma] \leq \frac{2}{n^2} + \frac{1}{\log^3 n}$.

**Proof.** Set $L = 4 \log n/a$, and use \[20\] to bound $\Pr[\text{Gap}(t - L) \geq L] \leq \frac{b}{n^3}$. Set $\ell = \ln(bL^{3/(d-1)}) \log^4 n)/a = O_d(\log \log n)$ in Lemma \[4.15\] to derive the result. \qed

**Corollary 4.19.** There are universal constants $\gamma, \alpha$ such that for any $t \geq \omega(\log n)$, $\Pr[\text{Gap}(t) \geq \log_d d \log n + \alpha \log \log \log n + \gamma] \leq \frac{3}{n^2} + \frac{1}{\log^3 n} + \frac{1}{(\log \log n)^4}$.
Proof. Set $L = \zeta \log \log n + \gamma$ and use Corollary 4.18 to bound $\Pr[\text{Gap}(t - L) \geq L]$. Set $\ell = \log(bL^{3/(d-1)}(\log \log n)^4)/a = O(\log \log \log n)$ to derive the result.

This proves that with probability $(1 - o(1))$, the gap is at most $\log d \log \log n + o(\log \log n)$. We can also use Lemma 4.15 to bound the expected gap. Towards this end, we prove a slight generalizations of the above corollaries:

**Corollary 4.20.** There is a universal constant $\gamma$ such that for any $k \geq 0$, $t \geq (12 \log n)/a$, $\Pr[\text{Gap}(t) \geq (5 + \frac{10}{a}) \cdot \log_d \log n + k + \gamma] \leq \frac{2}{n^2} + \frac{\exp(-ak)}{\log \log n}$.

*Proof. Set $L = 12 \log n/a$, and use (20) to bound $\Pr[\text{Gap}(t - L) \geq L]$. Set $\ell = \log(16bL^{3}(\log \log n)^4)/a$ to derive the result.\)

**Corollary 4.21.** There are universal constants $\gamma, \alpha$ such that for any $k \geq 0$, $t \geq \omega(\log n)$, $\Pr[\text{Gap}(t) \geq \log_d \log n + \alpha \log \log \log n + k + \gamma] \leq \frac{2}{n^2} + \frac{\exp(-ak)}{\log \log n}.$

*Proof. Set $L = \log(16b(\frac{12 \log n}{a})^3 \log^4 n)/a = \frac{7\log \log n}{a} + O_{\alpha,b}(1)$ and use Corollary 4.20 with $k=0$ to bound $\Pr[\text{Gap}(t - L) \geq L]$. Set $\ell = k + \log(16bL^{3}(\log \log n)^4)/a$ to derive the result.\)

Using the above results, we can now prove

**Corollary 4.22.** There are universal constants $\gamma, \alpha$ such that for $t \geq \omega(\log n)$ $\mathbb{E}[\text{Gap}(t)] \leq \log_d \log n + \alpha \log \log \log n + \gamma$.

*Proof. Let $\ell_1 = \log_d \log n + \alpha \log \log \log n + \gamma_1$ for $\alpha, \gamma_1$ from Corollary 4.21 and let $\ell_2 = (5 + \frac{10}{a}) \cdot \log_d \log n + \gamma_2$ for $\gamma_2$ from Corollary 4.20. Finally, let $\ell_3 = 12 \log n/a$. We bound $\mathbb{E}[\text{Gap}(t)]$

\[
\leq \ell_1 + \int_{\ell_1}^{\ell_2} \Pr[\text{Gap}(t) \geq x] \, dx + \int_{\ell_2}^{\ell_3} \Pr[\text{Gap}(t) \geq x] \, dx + \int_{\ell_3}^{\infty} \Pr[\text{Gap}(t) \geq x] \, dx
\]

Each of the three integrals are bounded by constants, using Corollaries 4.21 and 4.20 and (20) respectively.\)

All that remains to complete the proof of Theorem 4.2 is to show that the lower bound condition on $t$ is unnecessary.
Lemma 4.23. For $t \geq t'$, $\text{Gap}(t')$ is stochastically dominated by $\text{Gap}(t)$. Thus \( \mathbb{E}[\text{Gap}(t')] \leq \mathbb{E}[\text{Gap}(t)] \) and for every $k$, \( \Pr[\text{Gap}(t') \geq k] \leq \Pr[\text{Gap}(t) \geq k] \).

The proof uses the notion of majorization in a standard way and is deferred to Section 4.3.

4.2.1 The Left\([d]\) Scheme

Essentially the proof of Theorem 4.2 required two components. The first is the bound on the potential function shown in Theorem 4.14 and the second is an induction based proof for the lightly loaded case shown in Theorem 3.1. This proof structure also applies for the Left\([d]\), extending the bounds to the heavily loaded case as well.

We sketch the argument. The first observation is that Theorem 4.14 indeed holds for Left\([d]\). The reason is that the exponential potential function is Schur-Convex and therefore the theorem holds for any process which is majorized by Greedy\([d]\). A fact that is shown in [12] via a straightforward coupling. See Section 4.3 for a discussion of majorization and coupling.

All that remains is to prove the analog of Lemma 4.17. This follows from the inductive relation expressed in Equation (6), in a way much similar to that of Greedy\([d]\). We omit the details.

4.2.2 The Weighted Case

So far we assumed all balls are of uniform weight. Theorem 4.3 however allows for balls to be assigned a weight drawn from a distribution $D$, as long as $D$ has a finite exponential moment. It is therefore natural to extend the inductive part of the proof for the weighted case as well. Consider for example the case where the size of each ball is drawn uniformly from $\{1, 2\}$. Previous techniques such as [12] fail to prove an $O(\log \log n)$ bound in this case, and Theorem 4.3 only shows that $\text{Gap} \leq O(\log n)$. In this example, the few modifications that need to be done in order to extend the proof are straightforward. The layered induction argument works as is, with the only change being that we go up in steps of size two instead of one. This shows a bound of $2 \log \log n + O(\log \log \log n)$ for this distribution, which we soon show is tight up to lower order terms.

Generalizing the argument we get the following theorem.

Theorem 4.24. For a random variable $W$ drawn from a weight distribution $D$ with a bounded exponential moment generating function, let $M$ be the
smallest value such that $\Pr[W \geq M] \leq \frac{1}{n \log n (\log \log n)^5}$, then after placing $nt$ balls using Greedy[d] $\Pr[\text{Gap}(t) \geq t + M(\log \log n + O(\log \log \log n))] \leq \frac{3}{(\log \log n)^4}$

The constant 5 in the definition of $M$ is somewhat arbitrary, and will only affect the probability of the gap exceeding the desired bound. We sketch the proof. The idea is to carry the same proof with step size $M$. This works since by the definition of $M$, the probability that any of the last $O(n \log n)$ balls exceeds a size of $M$ is $O(\frac{1}{(\log \log n)^5})$, and conditioning on this event the proof goes through unchanged.

Indeed, Lemma 4.15 is used with $L = O(\log n)$, the base of the induction implies that for $\ell = O(\log \log n)$, the fraction of bins with load at least $\ell$ is at most $\frac{1}{L^2}$. By the argument in Lemma 4.15, no more than $\beta_{iL+1}n$ balls will fall in bins that already have at least this load. Since we condition on the $O(n \log n)$ white balls being of size at most $M$, the number of bins of load $\ell + M$ is at most $\beta_{iL+1}n$. Continuing in this fashion, with step size $M$ in each step of the induction, there are at most $O(\log n)$ bins of load larger than $O(\log \log n) + M \log_2 \log n$. Finally, as before, the argument is completed with an additional overhead of $O(M)$ as each of these bins is unlikely to get more than a constant number of balls. Finally, a second application of the Lemma implies the claimed bound.

It is interesting to instantiate this bound for some specific distributions. For an exponential or a geometric distribution, the gap is $\Theta(\log n)$ and this induction approach will not help us prove a better bound. Consider a half-normal weight distribution with mean 1 (i.e. $W$ is the absolute value of an $N(0, \frac{\pi^2}{2})$ random variable. Then $M = \sqrt{\pi \text{erf}^{-1}(1 - \frac{1}{n \log n (\log \log n)^5})} = \Theta(\sqrt{\log n})$. This gives an improved bound of $O(\sqrt{\log n \log \log n})$ instead of $O(\log n)$. On the other hand, as we show in the next section, a lower bound of $\Omega(\sqrt{\log n})$ is easily proved.

Similarly, if the weight distribution is uniform in $[a, b]$, normalizing the expectation to 1 makes $b = 2 - a \leq 2$. An upper bound of $b \log \log n \leq 2 \log \log n$ follows immediately.

We note that Lemma 4.23 does not hold when balls are weighted (c.f [101], [13]). As a result this proof leaves a “hole” between $n$ and $n \log n$. It proves the bound on the gap when $O(n)$ or $\Omega(n \log n)$ balls are thrown but does not cover for example $\Theta(n \sqrt{\log n})$ balls.
4.2.3 Lower Bounds

If weights are drawn uniformly from \( \{1, 2\} \) one might hope the maximum load to be \( 3/2 \log \log n + O(1) \). It is true that \( n/2 \) balls of weight 2 already cause a gap of \( 2 \log \log n \) but one hopes that the balls of weight 1 would reduce this gap. Our first lower bound shows that this intuition is not correct and that the maximum load is indeed \( 2 \log \log -O(1) \).

**Theorem 4.25.** Suppose the weight distribution \( \mathcal{D} \) satisfies \( \Pr[W \geq s] \geq \epsilon \) for some \( s \geq 1, \epsilon > 0 \) and \( \mathbb{E}[W] = 1 \), where \( s, \epsilon \) are independent of \( n \). Then, for large enough \( n \), for every \( m \geq n/\epsilon \), the gap of \( \text{Greedy}[d] \) is at least \( s (\log \log n / \log d) - O(s) \) with constant probability.

A similar lower bound is proven in [9] for the case \( m = n \) and uniform weights. In the uniform case, majorization (similar to Lemma 4.23) extends the lower bound to any \( m > n \). The same could not be said in the weighted case. For the \( m = n \) case the weighted case is almost as simple as a variable change in the proof of [9]. The proof below extends the bound to all \( m \geq n \).

The main idea, similarly to the upper bound, is that (19) implies a base case for an inductive argument.

**Proof.** It is convenient to think of time \( m \) as time 0 and count both load and time with respect to the \( m \)'th ball, so when we say a bin has load \( i \) in time \( t \) it actually means it has load \( w(m)/n + i \) at time \( m + t \), where \( w(m) \) is the total weight of the first \( m \) balls. The bound will be proven for time \( m + n/\epsilon \) which is time \( n/\epsilon \) in our notation. Intuitively, in this amount of time we will see about \( n \) balls of weight at least \( s \) which would cause the maximum load to increase by \( s (\log \log n - O(1)) \). The average however would increase only by \( O(1) = O(s) \), hence the gap would be at least \( s \log \log n - O(s) \).

We follow the notation set in [76], with appropriate changes. The variable \( \nu_i(t) \) indicates the number of bins with load in \( [j-1)s, \infty) \) at time \( t \). We will set a series of numbers \( \gamma_i \) and times \( t_i \) (to be specified later) and an event \( F_i := \{ \nu_i(t_i) \geq \gamma_i \} \). For the base case of the induction we set \( \gamma_0 = n/\log^2 n \) and \( t_0 = 0 \). We observe that Theorem ?? implies that for large enough \( n \), \( \Pr[\nu_0(0) \geq \gamma_0] \geq 1 - 1/n^2 \), so \( F_0 \) occurs with high probability. Indeed Theorem ?? implies that for the normalized load vector, \( |X^t|_\infty \leq c \log n \) for an absolute constant \( c \). If half the \( X^t \)'s are at least \( -s \), we are already done. If not then \( \sum_{i:X^t_i \leq -s} |X^t_i| \) is at least \( \frac{ns}{2} \). Thus the sum \( \sum_{i:X^t_i \geq 0} |X^t_i| = \sum_{i:X^t_i < 0} |X^t_i| \geq \frac{ns}{2} \). The bound on \( |X^t|_\infty \) then implies that at least \( ns/c \log n \) \( X^t \)'s are non-negative. Since \( s \geq 1 \), the base case is proved.
Our goal is to show that $\Pr[F_{i+1} | F_i]$ is large. To this end, we define $t_i = (1 - 2^{-i}) \frac{n}{2}$ and the range $R_i := [(1 - 2^{-i}) \frac{n}{2}, (1 - 2^{-(i+1)}) \frac{n}{2}]$. Finally fix an $i > 0$ and for $t \in R_i$ define the binary random variable

$$Z_t = 1 \text{ iff ball } t \text{ pushes load of a bin above is or } \nu_{i+1}(t - 1) \geq \gamma_{i+1}.$$ 

As long as $\nu_{i+1}(t - 1) < \gamma_{i+1}$ it holds that for $Z_t = 1$ it suffices that a ball of weight at least $s$ is placed in a bin of load $h \in [s(i-1), si)$. Conditioned on $F_i$, the probability of that is at least $\epsilon \left( \gamma_i n^2 - (\gamma_{i+1} n) d \right) \geq \epsilon \gamma_i n^2$ since we will set $\gamma_{i+1} = \gamma_i/2$. Denote $p_i := \epsilon \gamma_i n^2$ and by $B(n, p)$ a variable distributed according to the Binomial distribution. We have: $\Pr[\sum_{i \in R_i} Z_i \leq k | F_i] \leq \Pr[B \left( \frac{n \epsilon}{2^{i+1}}, p_i \right) \leq k | F_i]$. We continue exactly as in [?] by choosing $\gamma_{i+1} = \frac{\epsilon \gamma_i n^2}{2^{i+1} n d}$. Now Chernoff bounds imply that as long as $np_i \geq 17 \log n$ it holds that $\Pr[B \left( \frac{n \epsilon}{2^{i+1}}, p_i \right) \leq \gamma_{i+1}] = o(1/n^2)$. The tail inequality holds as long as $i \leq \log \log n / \log d - O(1)$, at which point the load had increased by $s(\log \log n / \log d) - O(s)$. The average increased by at most $4/\epsilon \leq 4s$ with probability $3/4$, and the theorem follows.

We note that the uniform distribution on $\{1, 2\}$ (when normalized by a factor of $\frac{2}{3}$) satisfies the conditions of this Theorem with $s = 2, \epsilon = 1/2$. Thus the gap is $2 \log \log n - O(1)$.

Another, rather trivial lower bound applies to distributions with heavier tails.

**Theorem 4.26.** Let $D$ be a weight distribution with $\mathbb{E}_W \sim D[W] = 1$. Let $M$ be such that $\Pr[W \sim D[W \geq M] \geq \frac{1}{n}$. Then for any allocation scheme, the gap is at least $M - O(1)$ with constant probability.

**Proof.** After throwing $n$ balls, the probability that we do not see a ball of weight $M$ or more is at most $(1 - \frac{1}{n})^n \leq \frac{1}{2}$. Moreover, by Markov's, the average is at most $4$ except with probability $\frac{1}{4}$. Thus with probability at least $\frac{1}{4}$, the maximum is at least $M$ and the average is at most $4$. \qed

Note that the theorem implies an $\Omega(\log n)$ lower bound for an exponential distribution, and an $\Omega(\sqrt{\log n})$ lower bound for the half normal distribution.

### 4.3 The Power of Majorization

In some cases it is possible to say that one process dominates another. Establishing a partial order of stochastic dominance is a powerful tool which extends the analysis for a larger set of processes.
Definition 4. Consider two vectors \( x = (x_1, \ldots, x_n), y = (y_1, \ldots, y_n) \in \mathbb{R}^n \). For every \( j \) let \( x[j] \) be the \( j \)’th largest entry of \( x \). We say that \( x \) is majorized by \( y \) denoted by \( x \preceq y \) if for every \( i \),
\[
\sum_{j \leq i} x[j] \leq \sum_{j \leq i} y[j].
\]

One can observe that the majorization relation is transitive, so majorization defines a partial order over vectors. Intuitively if \( x \preceq y \) then \( x \) is more balanced than \( y \).

Definition 5. A function \( \gamma : A \to \mathbb{R} \), where \( A \subset \mathbb{R}^n \) is said to be Schur-convex if \( x \preceq y \) implies \( \gamma(x) \leq \gamma(y) \).

In other words, a function is Schur-convex if it is monotone with respect to majorization. It is known that every symmetric and convex function is also Schur-convex (see page 258 in [97]), so in particular the function that tracks the maximum value in the vector, \( \gamma(\cdot) = \|\cdot\|_\infty \), is Schur-convex, and so is the potential function \( \Gamma \) from Theorem 4.14.

Definition 6. Let \( x, y \) be two distributions\(^1\) over \( \mathbb{R}^n \). We say that \( x \) is stochastically majorized by \( y \), if for every Schur-convex function \( \gamma \) it holds that \( \mathbb{E}[\gamma(x)] \leq \mathbb{E}[\gamma(y)] \).

A standard technique for showing stochastic majorization is via coupling. A coupling of \( x \) and \( y \) is a distribution \( z = (z_1, z_2) \) such that the marginal distribution \((z_1, \cdot)\) is identical to \( x \), and the marginal distribution \((\cdot, z_2)\) is identical to \( y \). There could be arbitrary dependencies in the joint distribution \( z \). The following lemma demonstrates the power of coupling.

Lemma 4.27. Let \( x \) and \( y \) be two distributions over \( \mathbb{R}^n \). If there exists a coupling \( z = (z_1, z_2) \) of \( x, y \) such that for every sample from \( z \), \( z_1 \) is majorized by \( z_2 \) then \( x \) is stochastically majorized by \( y \).

Proof. We assume for simplicity the distributions are discrete. Let \( \gamma \) be some Schur-convex function. Since \( z \) is a valid coupling we have \( \mathbb{E} [\gamma(x)] = \mathbb{E}_z [\gamma(z_1)] = \sum_z \gamma(z_1) \Pr[z] \) and similarly \( \mathbb{E} [y] = \sum_z \gamma(z_2) \Pr[z] \). The lemma follows since \( \gamma \) is Schur-convex so for every term \( z = (z_1, z_2) \) it holds that \( \gamma(z_1) \leq \gamma(z_2) \).

\(^1\)With a slight abuse of notation we conflate a distribution with a sample taken from it.
The following lemma is taken from [9] and serves as the main tool for establishing the majorization relation. Intuitively it says that if \( x \) is more balanced than \( y \), and a ball is placed in both cases in the same bin, then after the placement \( x \) remains more balanced than \( y \).

**Lemma 4.28.** Let \( x, y \) be two vectors in \( \mathbb{R}^n \) such that \( x \preceq y \) and assume that both are sorted in decreasing order. Let \( e_i \) denote the \( i \)’th unit vector, i.e. \( e_i \) has 1 in the \( i \)’th coordinate and zero everywhere else. If \( i \geq j \) the \( x + e_i \preceq y + e_j \).

**Proof.** Observe that if \( i > j \), then \( y_i \leq y_j \) and \( y + e_i \) could be obtained from \( y + e_j \) by moving a unit from a large component to a smaller component, therefore \( y + e_i \preceq y + e_j \). It is now sufficient to show that \( x + e_i \preceq y + e_i \).

Let \( S_k(x) \) be the sum of the \( k \) largest components of \( x \). Notice that

\[
S_k(x) \leq S_k(x + e_i) \leq S_k(x) + 1 \quad (24)
\]

By assumption for all \( k \), \( S_k(x) \leq S_k(y) \). Fix some \( k \). Now, if \( S_k(x) < S_k(y) \) then (24) implies that \( S_k(x + e_i) \leq S_k(y + e_i) \). Assume that \( S_k(x) = S_k(y) \).

There are 3 cases:

**Case 1.** \( i \leq k \). Then

\[
S_k(x + e_i) = S_k(x) + 1 = S_k(y) + 1 = S_k(y + e_i).
\]

**Case 2.** \( i > k \). Then \( x_i \leq x_k \)

**Case 2.a.** \( x_i < x_k \). Since \( x_k \geq x_i + 1 \) it follows from (24) that \( S_k(x) = S_k(x + e_i) \) and therefore

\[
S_k(x + e_i) = S_k(x) = S_k(y) \leq S_k(y + e_i).
\]

**Case 2.b.** \( x_k = x_{k+1} = \ldots = x_i \). Observe that since \( S_{k-1}(x) \leq S_{k-1}(y) \), \( S_k(x) = S_k(y) \) and \( S_{k+1}(x) \leq S_{k+1}(y) \) we have that \( y_k \leq x_k \) and \( y_{k+1} \geq x_{k+1} \). Since \( y \) and \( x \) are sorted we have

\[
y_k \geq y_{k+1} \geq x_{k+1} = x_k \geq y_k.
\]

We conclude that \( x_k = y_k = x_{k+1} = y_{k+1} \) and thus \( S_{k+1}(x) = S_{k+1}(y) \). Repeating the argument we obtain \( x_k = y_k = x_i = y_i \) and therefore

\[
S_k(y + e_i) = S_k(y) + 1 = S_k(x) + 1 = S_k(x + e_i).
\]
The following theorem is the key tool we use to compare placement pro-
cesses to one another, it establishes a way of comparing different processes
in the case of uniform weights. It states that a majorization relationship
across the allocation probabilities implies stochastic majorization across the
respective processes.

**Theorem 4.29.** Let p and q be two probability vectors of two generalized
placement processes (see Definition 1). Let x(t) and y(t) be the load vectors
of these processes respectively at time t, and assume all balls are of weight
1. If q ⪯ p then for every t, x(t) ⪯ y(t).

**Proof.** The proof uses Lemma 4.27 in an inductive way. For the base case,
both x(0) and y(0) are \{0\}^n, so the lemma holds trivially.

By the inductive hypothesis we have a coupling \((z_1(t-1), z_2(t-1))\) of
\(x(t-1), y(t-1)\) such that \(z_1(t-1) \leq z_2(t-1)\). Consider the following
coupling.

1. Pick a number \(\alpha\) uniformly at random in \([0, 1)\).

2. Assume \(p\) and \(q\) are sorted in decreasing order. Let \(i\) be such that
\(\sum_{\ell \leq i-1} p_{\ell} \leq \alpha < \sum_{\ell \leq i} p_{\ell}\). Similarly, let \(j\) be such that
\(\sum_{\ell \leq j-1} q_{\ell} \leq \alpha < \sum_{\ell \leq j} q_{\ell}\).

3. Obtain \(x(t)\) by placing a ball in the \(i\)'th bin and \(y(t)\) by placing a ball
in the \(j\)'th bin.

It is straightforward to verify that this is indeed a valid coupling. It
remains to show that throughout the coupling \(x(t)\) is majorized by \(y(t)\). At
time \(t\) a ball is put in the \(i\)'th bin of \(x(t-1)\) and in the \(j\)'th bin of \(y(t-1)\).
However since \(q \preceq p\) it must be that \(j \leq i\). The Theorem now follows by
Lemma 4.28.

In the remainder of the section we show some surprising examples where
majorization and Theorem 4.29 are used to bound the load of various pro-
cesses that are hard to analyze directly.

### 4.3.1 Greedy[d] with Non-uniform Sampling distribution

Implementing Greedy[d] requires the ability to sample uniformly from the
set of \(n\) bins \(d\) times. In practice however obtaining a perfectly uniform
sampled bin is often not achievable. Consider for instance distributed hash
tables or key-value stores which are important and widely used applications. Often they imploy a scheme called consistent hashing \[^{[58]}\]. The main idea is that both servers and items (key-value pairs) are hashed to the same key space. An item is assigned to the server closest to it in the key space. This general idea is prevalent both in the theory of distributed hash tables (c.f. \[^{[100]}\], \[^{[84]}\]), and also in practical and widely used systems such as Cassandra \[^{[25]}\] and many more. Note that this scheme effectevily partitions the key space across servers. The probablity a server is sampled is proportional to the fraction of key space in its partition. Since these systems are large and dynamic it is unreasonable to expect the key space to be partitioned equally across all servers. As a result the distribution in which servers are sampled is not uniform, and the unlucky servers end up with a larger fraction of the items.

A natural way to increase the balance across servers is to implement Greedy\[^d\], that is, to hash each item to several locations and place it in the least loaded server. Let \(Q = q_1, \ldots, q_n\) be some distribution over the \(n\) bins. We define Greedy\[^d, Q\] to be the allocation process whereby a ball is put in the least loaded of \(d\) bins sampled according to \(Q\). In particular, Greedy\[^d\] is a special case where \(Q\) is the uniform distribution.

It is not apriori obvious whether Greedy\[^d, Q\] would be effective. In \[^{[22]}\] it was shown that when \(m = n\) Greedy\[^d, Q\] guarantees a maximal load of \(O(\log \log n)\) even when \(d = 2\) and \(Q\) is fairly imbalanced. Things become trickier when \(m >> n\). Consider for instance the case where \(d = 2\) and \(q_1 = 2/\sqrt{n}\). The probability that bin 1 obtains a ball is at least \((2/\sqrt{n})^2 = 4/n\), so this bin is expected to store at least 4 times the average, so the gap grows linearly with \(m\). Next we follow the arguments of \[^{[107]}\] which show that increasing \(d\) by a little would alleviate the problem.

Assume \(t-1\) balls had already been placed by the Greedy\[^d, Q\] process. Let \(p(d, Q, t)\) be the probability vector that characterized Greedy\[^d, Q\] for the \(t\)’th ball (see Definition \[^1\]). In other words \(p(d, Q, t)_i\) is the probability Greedy\[^d, Q\] places ball \(t\) in the \(i\)’th bin. Note that it is important to index it by \(t\) as the value of the vector depends on the specific allocation of balls. Similarly, let \(p(d, U)\) be the placement vector that characterizes Greedy\[^d\] . Recall, that \(p(d, U)_i := (\frac{i}{n})^d - (\frac{i-1}{n})^d\).

**Lemma 4.30.** Let \(0 < \alpha < 1 < \beta, \epsilon > 0\) be such that for all \(i, q_i \in [\frac{\alpha}{n}, \frac{\beta}{n}]\) and \(d \geq (1 + \epsilon) \frac{\ln(\frac{\beta}{\alpha})}{\ln(\frac{\beta}{\alpha})}\). Then for all \(t\), \(p(1 + \epsilon, U) \leq p(d, Q, t)\).

The Lemma is proven via a straight forward calculation, see \[^{[107]}\] for
details. Together with Theorem 4.29 and Theorem 4.1 the Lemma immediately implies:

**Corollary 4.31.** For $\alpha, \beta, \epsilon$ as above, after $m$ balls are placed using Greedy[d, Q], with probability $1 - o(1/n)$ the maximum load would be at most $\frac{m}{n} + \frac{\ln \ln n}{m(1+\epsilon)} + O(1)$

We note that the converse also holds. If $d \leq (1 - \epsilon)\frac{\ln(\frac{\beta - \alpha}{\beta - \alpha})}{\ln(\frac{\beta - \alpha}{\beta - \alpha})}$ then there is a distribution $Q$ with each $q_i \in [\alpha/n, \beta/n]$ for which the maximal load is expected to be $(1 + \Omega(1))m/n$.

### 4.3.2 The $(1 + \beta)$ process

The $(1 + \beta)$ process is a general allocation processes parameterized by $\beta \in [0,1]$. Each time a ball is placed, with probability $\beta$, Greedy[2] is used, and with probability $1 - \beta$ the ball is placed using Greedy[1], i.e. simply placed in a random bin. In other words, the process is characterized by the allocation vector $p$ where $p_i = \frac{\beta(2i-1)}{n^2} + \frac{1-\beta}{n}$. The process turns out to be a useful process to compare against using majorization, but it is also interesting in its own right. Consider for instance the case where the cost assigned to querying the load of the bins is relatively high. This scenario may occur in a distributed storage system in which a front-end server places data items in back-end servers. Using Greedy[2] requires querying two servers for their load, possibly locking them until the data item is placed. Moreover, a lookup for the item results in two queries. In the $(1 + \beta)$ process with probability $1 - \beta$ the assignment is done without performing this query, and the expected lookup cost is only $(1 + \beta)$. The question of course is how much imbalance is introduced due to this modified procedure. In [74] it was suggested to study the $(1 + \beta)$-process in the context of queuing theory. This process may also serve to model the case where all balls perform Greed[2], but some fraction of them are ‘misinformed’, say by an unreliable load reporting mechanism, and make the wrong decision.

As a general placement process, the $(1 + \beta)$ process satisfies assumption [1] and [8] with $\beta = \Theta(\epsilon)$. Recall that $\text{Gap}(m)$ denotes the additive difference between the maximal bin and the average load, and that $\text{Gap}^+(m)$ denotes the additive difference between the maximal and minimal bins. Theorem 4.3 implies:

**Corollary 4.32.** For the $(1 + \beta)$ process, $\mathbb{E}[\text{Gap}(m)] \leq \mathbb{E}[\text{Gap}^+(m)] \leq O\left(\frac{\log n}{\beta}\right)$.
We later show that this bound is tight up to constants for $\beta$ bounded away from 1. Thus, $\text{Gap}(m)$ has three regimes as a function of $\beta$. When $\beta = 0$ we are looking at Greedy[1], the gap is $\Theta(\sqrt{\frac{m \log n}{n}})$ which goes to infinity with $m$. When $0 < \beta < 1$ the gap is $\Theta((\log n)/\beta)$ independent of $m$, and when $\beta = 1$ we are looking at Greedy[2] and the gap decreases further to $\log \log n$. We note that $\text{Gap}^+(m) = \Omega(\log n)$ also for Greedy[2].

With Corollary [4.32] at our disposal we consider new allocation schemes. As a first example consider the bias-away-from-max and bias-towards-min processes, defined as follows:

\[
p_{i}^{\text{away from max}} = \begin{cases}
\frac{1-\eta}{n} & i = 1 \\
\frac{1}{n} + \frac{\eta}{n(n-1)} & \text{otherwise}
\end{cases}
\]

and

\[
p_{i}^{\text{towards min}} = \begin{cases}
\frac{1+\eta}{n} & i = n \\
\frac{1}{n} - \frac{\eta}{n(n-1)} & \text{otherwise}
\end{cases}
\]

It is easy to check that both these processes are majorized by the $(1 + \frac{\eta}{4n})$-choice process so by Theorem [4.29] the expected gap for these processes is bounded by $O(n \log(n/\eta)/\eta)$. It’s remarkable that even a small bias away from the max or towards the min suffices for the gap to stay bounded independent of $m$. It’s worth noting that it is not obvious how to analyze these processes directly or apply the techniques in [12, 101].

### 4.3.3 Graphical Processes

Let $B$ be the set of all subsets of bins. Assume we have some fixed distribution $\tau$ over $B$. A ball is placed by sampling a $S \in B$ according to $\tau$ and placing the ball in the least loaded of the bins in $S$. We assume for explicitness that ties are broken according to some fixed ordering of the bins. Observe that Greedy[d] is a special case where $\tau(S) = 1/n^d$ for all $S$ of cardinality at most $d$. Similarly Left[d] is captured by setting $\tau(S) = (d/n)^d$ for every $|S| = d$ which contains one bin from every set. A similar model was suggested in [60] where sets are limited to be of cardinality 2, so the bins could be associated with nodes of a graph, and the sets with its edges. They show that if the graph is regular and dense enough then a layered induction approach could be used to prove bounds in the spirit of Theorem [3.1]. A related model is also presented in [56] where it is shown that if all sets are of logarithmic size and are approximately regular then a constant load is achieved with $m = n$. Here we follow a more general framework taken from [91].
The main difficulty with analyzing graphical processes is that generally they cannot be characterized by a probability vector. In particular if a bin has the smallest load of all bins which share a set with it, then the probability it receives a ball is zero, even if its load is above the global average. We do not know how to analyze these processes directly. Our approach is to show that in the unweighted case the gap of a graphical process is bounded by the gap of a \((1 + \beta)\) process for an appropriately chosen \(\beta\). We show a majorization relationship that holds for every specific allocation of balls into bins.

We say that \(\tau\) is \(\epsilon\)-expanding if every \(S \subset B\) of cardinality at most \(|S| \leq \frac{n}{2}\) has \(\sum_{A \subseteq S} \tau(A) \leq \frac{(1-\epsilon)|S|}{n}\) and \(\sum_{A : A \cap S \neq \emptyset} \tau(A) \geq \frac{(1+\epsilon)|S|}{n}\).

**Theorem 4.33.** If \(\tau\) is \(\epsilon\)-expanding, then the expected gap between the heaviest and lightest bins after throwing \(m\) balls is \(O\left(\frac{\log n}{\epsilon}\right)\).

**Proof.** Let \(p(t)\) be the probability vector characterizing the process after placing \(t\) balls. Note that \(p(t)\) may indeed depend upon the specific allocation at time \(t\), this dependency however plays no role in the argument below. Let \(q\) denote the probability vector of the \(1 + \beta\) process. We show that if \(\epsilon \geq \beta\) then \(p \preceq q\), and so the theorem follows directly from Theorem 4.29.

Let \(S_k\) be the set of \(k\) lightest nodes (breaking ties according to the tie-breaking rule). We calculate the probability \(P_k\) that a ball falls in \(S_k\). A ball falls in \(S_k\) if and only if the sampled set has a non-empty intersection with \(S_k\). The expansion of \(\tau\) implies that \(P_k \geq \frac{(1+\epsilon)k}{n}\) when \(k \leq n/2\) and \(P_k \geq 1 - \frac{(1-\epsilon)(n-k)}{n} = \frac{k+\epsilon(n-k)}{n}\) when \(k > n/2\). Now let \(Q_k\) denote the probability a ball falls in the \(k\) lightest bins in the \(1 + \beta\) process, so \(Q_k = (1-\beta)k/n + \beta(1 - (1-k/n)^2) = \frac{k}{n}(1 + \beta - \frac{\beta k}{n})\). One can readily verify that if \(\epsilon \geq \beta\) then \(P_k \geq Q_k\) for all \(k\). Indeed, if \(k \leq n/2\) it holds that

\[
\frac{(1+\epsilon)k}{n} \geq \frac{k}{n}(1 + \epsilon - \frac{\epsilon k}{n})
\]

and if \(k > n/2\) we have that

\[
\frac{k + \epsilon(n-k)}{n} \geq \frac{k}{n}(1 + \epsilon - \frac{\epsilon k}{n})
\]

The theorem implies explicit bounds for some interesting processes.

**Expander Graphs:** Assume we have a graph over the sets of bins, and \(\tau\) samples uniformly an edge in the graph (that is the model considered in [60]). Observe that a constant degree regular expander satisfies the condition
of the theorem. Such an expander has only $O(n)$ edges and still obtains a logarithmic gap. In particular, if an $n$ node $d$ regular graph has the property that every set $S$ of cardinality at most $n/2$ is adjacent to at least $(1 + \epsilon)|S|$, then a uniform measure over its edges is $\epsilon/d$ expanding.

Rings: As a second example assume the bins are indexed by $0, 1, \ldots, n-1$. The assignment algorithm samples uniformly $i \in [n]$ and puts the ball in the least loaded of the bins $i, i + 1, \ldots, i + k - 1$, where operations are done modulo $n$. This algorithm is natural in the common scenario where the bins are represented by adjacent locations in memory (or network), and it is desirable to have an access pattern that preserves locality. It is also common in key-value stores which use consistent hashing, such as Amazon’s Dynamo [31] where the range $i, \ldots, i + k$ is used for replication and may store multiple copies of the object. The theorem implies that even such a moderate attempt at load balancing can bound the gap by $O(\frac{n \log n}{k})$. To the best of our knowledge it was previously unknown that the gap does not diverge. There is no reason to believe this bound is tight, in fact, simulations seem to suggest the true gap to be much smaller. Improving over Theorem 4.33 for this case is an intriguing and challenging open problem.

4.4 A Lower Bound

Theorem 4.3 is tight, even for the case of Greedy$[d]$. This does not contradict Theorem 4.1 since it bounds the additive gap between the maximum and the minimum, while Theorem 4.4 bounds the gap between the maximum and the average. To see this note that if the placement algorithm samples sets $S$ of size bounded by $d$ then after throwing $\Omega(\frac{n \log n}{d})$ with constant probability there would be a bin that was untouched by any of the sets and thus must remain empty. The gap between the average and the minimum is therefore $\Omega(\frac{\log n}{d})$, even in the case of Greedy$[d]$.

For the $(1 + \beta)$ scheme we show a tight lower bound also for the gap between maximum and average. Consider the $(1 + \beta)$-choice process, and recall that $\epsilon \in \Theta(\beta)$. Throw $\frac{an \log n}{\beta^2}$ balls into $n$ bins using the $(1 + \beta)$ choice process, where $a$ is to be defined later. The average load is thus $\frac{a \log n}{\beta^2}$. The expected number of balls thrown using one choice is $\frac{an(1-\beta)\log n}{\beta^2}$. Raab and Steger [95] show that the load of the most loaded bin when throwing $cn \log n$ balls into $n$ bins using 1-choice is at least $(c + (\sqrt{c}/10)) \log n$. Plugging in
\[ c = \frac{a(1-\beta)}{\beta^2}, \] we get that the number of balls in the most loaded bin is at least
\[ \left( \frac{a(1-\beta)}{\beta^2} + \sqrt{\frac{a(1-\beta)}{100\beta^2}} \right) \log n = \left( \frac{a}{\beta^2} + \frac{\sqrt{a(1-\beta)} - 10a}{10\beta} \right) \log n. \]

It is easy to see that for \( a = \frac{(1-\beta)}{200}, \) this is \( \Omega((1-\beta) \log n/\beta) \) more than the average.

### 4.5 Adaptive Schemes

Adaptive schemes are ones where the number of random bins picked for a ball is not fixed apriori, as in Greedy\[d\] but rather depends upon the load observed. The scheme \textit{ADAPTIVE} was proposed in [16] following the work in [28]: \( m \) balls are placed sequentially. For each ball \( i \) repeatedly sample bins uniformly and independently, until a bin with load at most \( \lceil i/n \rceil \) is found. Ball \( i \) is then placed in that bin. Clearly the maximum load is at most \( \lceil m/n \rceil + 1. \) The question is how many probes are performed by the algorithm. It is shown that the expected total number of probes \textit{ADAPTIVE} performs over the placement of \( m \) balls is \( O(m). \) Note that this algorithm is not suitable as a basis for a dictionary because there is no criteria for when an item is \textit{not} in the bins, so the worst case time for a (unsuccessful) lookup is \( n. \)

### 5 Dictionaries

Dictionaries are an abstract data structure that stores a set of \((key, value)\) pairs. Typically the assumption is that all keys are distinct. The data structure supports the operations \texttt{Insert(key, value)}, \texttt{Lookup(key)}, and \texttt{Delete(key)}. In practice the values may be stored adjacently to the keys, or if they are big, the values would be pointers to larger objects. While these differences have a big performance impact in practice they are orthogonal to the design of the dictionary itself, so here we focus on the keys themselves. The keys are drawn from a universe \( \mathcal{U}. \) If the dictionary is to store \( n \) items we assume that \( |\mathcal{U}| \leq \text{poly}(n), \) so in particular keys are assumed to be binary strings of length \( O(\log n). \) The justification of this assumption is derived from the observation that if the universe is larger it could be hashed down by a pairwise independent function to a polynomially small universe with the probability of collisions over a set of size \( n \) being polynomially small.
This approach is known as ‘collapsing the universe’ and we do not discuss it further, see [103, 69] for some approaches. We operate in the word RAM model, where it is assumed that each memory word is comprised of \( O(\log n) \) bits and is big enough to store a full key. Thus, in this terminology, to store all keys we need linear space. Note that a trivial lower bound for recognizing whether a key is in the data structure is \( \log^2(\binom{d}{n}) \) which is \( \Omega(n \log n) \) bits, or \( \Omega(n) \) memory words when \( U \) is polynomial in \( n \). In most of what follows we also keep the random hashing assumption, which means we assume we can compute a fully random mapping from \( U \to T \) where \( T \) is a much smaller domain, typically \( O(n) \) in size.

In the previous sections we presented the \( d \)-way chained hash table and saw how multiple choice schemes underly the analysis. In practice, the operation of allocating new memory is quite costly. When assessing the space requirement of a dictionary we therefore often assume that all the space is allocated in advance. When treated this way, the hash table based on Left[\( d \)] must allocate large enough buckets upfront and uses \( O(n \log \log n / d) \) space. Insertion time is \( O(d) \) (or \( O(\log \log n) \) depending on implementation details) and lookup time is \( O(\log \log n) \) in the worse case. If \( \log \log n \) hash functions could be evaluated in parallel than the lookup time could be improved to \( O(1) \) as was shown by Broder and Karlin in [20]. Could this be improved?

The answer is yes. In a classic work Fredman et. al. [51] presented a static construction, that is, a dictionary where all items are given up front and it supports only lookups. The data structure has linear space and constant time lookups. It was made dynamic by Dietfelbinger et.al. in [37] where the insertions and deletions are in amortized expected constant time. Further improvements were shown in [36] and [34] where all operations are constant time with high probability. We will see a construction with similar properties at Section 5.2.

### 5.1 Cuckoo Hashing

A natural way to improve over \( d \)-way chaining and constructions based on Greedy[\( d \)] is to allow the items to move between their designated bins. Cuckoo Hashing [88] is a data structure that does just that. The items are stored in two tables \( T_1, T_2 \), each containing \((1 + \epsilon)n\) slots where \( \epsilon > 0 \) is independent of \( n \). A slot is simply enough space to store an item from the universe \( U \) and is the unit of space for this discussion. So the space is \( O(n) \), in fact just slightly more than \( 2n \). Cuckoo Hashing uses two hash functions \( h_1, h_2 : U \to [(1 + \epsilon)n] \). As usual, for now the hash functions are assumed to be fully random. To store a set \( S \subseteq U \), each item \( x \in S \) is stored either
in \( T_1[h_1(x)] \) or in \( T_2[h_2(x)] \). Since each item may reside in one of only two locations, maintaining this invariant guarantees that the lookup requires at most two computations of the hash functions and two memory probes. We present a modification to Cuckoo Hashing, suggested in [63] where on top of the tables there is also a constant size array called the \textit{stash}. The invariant is modified so that each item may also reside in the stash. Since the stash is constant sized, the lookup time is still bounded by \( O(1) \).

When inserting \( x \) the first priority is to place it either in \( T_1 \) or \( T_2 \), and not the stash. If one of its two designated locations are available, \( x \) is placed and the insertion succeeds. Of course, it may be the case that both locations are full. In that case \( x \) is inserted in \( T_1[h_1(x)] \) anyhow, evicting the current occupant of that slot, lets call it \( y \). Now \( y \) is inserted at its second viable location at table \( T_2 \), if that location is occupied, that item is evicted and inserted at table \( T_1 \), possibly evicting a different item and so on. The algorithm continues to iterate that way until either an empty slot is found or until it reaches a certain predefined bound on the number of evictions (which will turn out to be \( O(\log n) \)). When this bound is reached the insertion to the tables themselves had not succeeded so the algorithms attempts to insert the currently evicted item in the stash. If the stash is also full then the insertion procedure failed. The action taken upon an insertion failure is application dependent and outside our scope. Typically it is to rehash all elements with different hash functions, but in some cases it may be preferable to just drop an element from the dictionary. The pseudo code for the insertion algorithm is below.

\textbf{Algorithm 1.} \textit{Insertion in Cuckoo tables with a stash}

\begin{verbatim}
1: procedure INSERT(x)
2:    nestless:= x;
3:    i := 1;
4:    loop maxloop times
5:        swap(nestless, T_i[h_i(nestless)]);
6:        if nestless = null then return;
7:        i ← 3 − i;
8:    if stash not full then
9:        add x to stash
10:    else return fail

end
\end{verbatim}
The running time of the insertion is bounded by the parameter $\text{maxloop}$. The two most important things to reason about are the expected running time of the insertion algorithm and the probability in which the insertion algorithm fails. These issues are addressed in the following theorem.

**Theorem 5.1.** When inserting a set of $n$ elements into two tables of size $(1 + \epsilon)n$ each and a stash of size $s$, and setting $\text{maxloop} = O(s \log_{1+\epsilon} n)$, the expected running time of the Insert procedure is $O(1)$ and the probability there is a failed insertion is $O(n^{-(s+1)})$.

The remainder of the section is dedicated to the proof of this theorem. While there are several approaches, we follow closely the proof of Aumüller et.al. in [8]. A short description of alternative approaches could be found in Section 5.1.1. The starting point of all approaches is showing a connection between the failure probability of the insertion algorithm and static structural properties of the ‘cuckoo graph’.

**Definition 7.** The Cuckoo Graph $G(S, h_1, h_2)$ (denoted $G(S)$ if context is clear) is a bipartite multigraph where each side consists of $(1 + \epsilon)n$ nodes, labeled $1,...,(1 + \epsilon)n$. For each $x \in S$ the pair $(h_1(x), h_2(x))$ is an edge for a total of $n$ edges.

A connected component of a graph is unicycle if it contains exactly one cycle. Trivially, a connected component is unicycle if and only if it has the same number of edges and nodes.

Consider an element $x$ and let $S$ be the set of all elements placed in the two tables when $x$ is inserted. Clearly, a necessary condition for the insertion of $x$ to avoid the use of the stash is that the connected component of $x$ in $G(S, h_1, h_2)$ is either a tree or a unicycle. Otherwise the number of elements (including $x$) is greater than the number of available slots in the tables and the stash must be used. It turns out that the converse is also true and if the connected component has at most one cycle the insertion procedure would place the item in the tables. Further, the running time of the insertion algorithm is tied to the size and shape of the connected components in the cuckoo graphs. The following lemma states that it is sufficient to set $\text{maxloop}$ to be either twice the size of a connected component or three times the size of its longest path.

**Lemma 5.2.** Let $c(x)$ denote the connected component of $x$ in the cuckoo graph. If $c(x)$ has at most one cycle then there is a $t < \infty$ such that the insertion of $x$ succeeds after $t$ iterations, without using the stash, i.e. the insertion algorithm returned in Line (6). Further, $t$ is at most twice the number of nodes of $c(x)$, and $c(x)$ contains a path of length $t/3$. 
The proof is taken from Devroye and Morin [32].

\textit{Proof.} Consider the walk $W$ in the cuckoo graph that corresponds to the table cells visited during the insertion of $x$. The first thing to observe is that $W$ cannot be trapped in a single cycle. To see this let $(u, v)$ be the first edge of a cycle in $W$, so the edge $(u, v)$ corresponds to some item $y$, at first $y$ resides in the slot associated with $u$, and then is moved by the insertion algorithm to $v$. Once the walk returns to $u$ there are two options. Either the slot $u$ is empty, in which case the insertion procedure ends, or there is some item placed in $u$. This item however cannot be $y$ since $y$ now resides in $v$. It follows that the next edge in $W$ is not part of the cycle.

We now take a closer look at the walk $W$. If $W$ has no repeated cells then its length is at most $|c(x)|$ as required. Otherwise, let $u$ be the first vertex repeated in $W$. So, the cuckoo graph contains a cycle $C$ which contains $u$. The discussion above implies that the edge following $u$'s second occurrence does not belong to $C$. Now consider the walk $W'$ which is the suffix of $W$ starting after the first occurrence of $u$ in $W$. Suppose there is a vertex that is repeated in $W'$, let $w$ be the first such vertex. If $w$ is not in $C$ then $w$ belongs to a cycle different than $C$ contradicting the assumption that $c(x)$ is unicyclic. If $w \in C$ there are two cases. In the first case $w = u$. This implies that the edge following $u$’s second occurrence belongs to a cycle different than $C$. If $u \neq w$ then the path between $u$’s second occurrence and $w$ belongs to a cycle different than $C$, again, contradicting the assumption that $C$ is the only cycle in the component. Therefore the walk $W'$ does not contain repeated vertices. By construction the walk $W \setminus W'$ also does not contain repeated vertices. We conclude that $t \leq 2|c(x)|$ as required. Further, the occurrences of $u$ partitions $W$ to at most 3 paths completing the proof of the lemma.

While the running time of the algorithm depends upon the size of the connected components. The failure probability of the algorithm depends on the their density as captured by the following concept.

\textbf{Definition 8.} The excess of a graph $G$, denoted as $ex(G)$ is the minimum number of edges one has to remove from $G$ so that all connected components of the remaining graph are either trees or unicycles.

The following characterization of excess turns out be useful.

\textbf{Lemma 5.3.} The cyclomatic number of a graph, denoted by $\gamma(G)$ is the minimal number of edges one has to remove from $G$ to obtain a graph with
no cycles. Let \( \zeta(G) \) denote the number of connected component of \( G \) with at least one cycle. Then, \( \text{ex}(G) = \gamma(G) - \zeta(G) \).

Proof. Let \( T \) be a component of \( G \) which contains a cycle. We first claim that \( \text{ex}(T) + 1 = \gamma(T) \).

\( \geq \): By definition, there is a set of \( S \) of \( \text{ex}(T) \) edges, the removal of which leaves at most one cycle. Since \( T \) contains a cycle, the minimality of \( S \) implies that \( T \setminus S \) also contains exactly one cycle. Removing one additional edge from the remaining cycle creates an acyclic graph.

\( \leq \): By definition there is a set of edges \( S \) such that \( |S| = \gamma(T) \) and \( T \setminus S \) is acyclic. Further, the minimality of \( S \) implies that \( T \setminus S \) is connected. Now we can add back one more edge from \( S \) creating a component with at most one cycle.

The lemma follows by summing up the excess across the cyclic components of \( G \).

It turns out that the excess of the cuckoo graph is a crucial parameter determining the success of the insertion procedure.

Lemma 5.4. Given a set of keys \( S \) and two hash functions \( h_1, h_2 \) and assuming \text{maxloop} is large enough as in Lemma 5.2. If the Insertion algorithm inserts the \( S \) items sequentially and places \( s \) items in the stash then \( s = \text{ex}(G(S,h_1,h_2)) \).

Proof. A connected graph over \( k \) nodes has exactly one cycle if and only if it has \( k \) edges. Therefore, if a set \( S' \) is stored only in the tables \( T_1, T_2 \), it must be the case that every connected component of \( G(S') \) has at most one cycle. Otherwise, a connected component with more than one cycle would have more elements than slots.

\( \geq \): Assume that \( T \subset S \) is stored in the stash, and \( S' = S \setminus T \) is stored in the two tables. The discussion above implies that every connected component of \( G(S') \) is either acyclic or unicyclic, which by the definition of excess means that \( s = |T| \geq \text{ex}(G) \).

\( \leq \): We use induction on the cardinality of \( S \). If \( S \) is empty then both the excess and the stash size are 0. Assume that a set of keys \( S \) had been inserted, a set of keys \( T \) had been put in the stash. By the induction hypothesis \( |T| \leq \text{ex}(S) \). We now insert a new element \( y \in U \setminus S \). We proceed by case analysis:

Case 1: The item \( y \) is inserted in the tables without placing an item in the stash. So \( |T| \leq \text{ex}(S) \leq \text{ex}(S \cup y) \).
**Case 2**: The insertion procedure places some item in the stash. We need to show that the excess of the graph increased. Let $S' = S \setminus T$. We know by Lemma 5.2 that this implies that $G(S' \cup \{y\})$ must contain a connected component that is neither a tree nor a unicyclic. Since $\text{ex}(G(S')) = 0$ it must be the edge corresponding to $y$ that makes the difference. Now we use Lemma 5.3. If $y$ is a cycle edge in $G(S')$ it is also a cycle edge in $G(S)$, the cyclomatic number of its component increased by one while the number of cyclic components remained unchanged. If $y$ connects to cyclic component in $G(S)$ then the cyclomatic number remained unchanged while the number of cyclic components decreased. Either way $\text{ex}(S \cup y) = \text{ex}(S) + 1$ and the Lemma follows.

Lemma 5.4 establishes the excess of the cuckoo graph as the key structural property that determines the success of the insertion procedure. In the following we show that when the hash functions are chosen randomly, it is highly unlikely that the excess is large.

**Theorem 5.5.** Let $\epsilon > 0$ and $s \geq 1$. For $n > 1$, $m = (1 + \epsilon)n$ let $G$ be the cuckoo graph constructed by a set $S \subseteq U$ of size $n$, and two hash functions $h_1, h_2 : U \rightarrow [m]$ chosen uniformly at random from all possible such functions. Then:

\[
\text{Pr} \left[ \text{ex}(G) \geq s \right] = O(n^{-s})
\]

**Proof.** The proof is by a counting argument. We start by defining the object of interest.

**Definition 9.** A graph is said to be an excess-$s$ core graph if its excess is exactly $s$, it is leafless and every connected component has at least two cycles.

**Lemma 5.6.** An excess-$s$ core graph with $t$ edges has $t - s$ nodes.

**Proof.** We first prove the lemma for the case the graph is connected. By definition there are $s$ cycle edges whose removal leave behind a unicycle connected graph. This graph has $t - s$ edges, and therefore $t - s$ nodes. If the graph has $k$ connected components each with $t_i$ edges and excess $s_i$ then the number of nodes is $\sum (t_i - s_i) = t - s$.

We count the number of unlabeled excess-$s$ core graphs with $t$ edges.
Lemma 5.7. The number of non isomorphic unlabeled excess\(-s\) core graphs with \(t\) edges is \(t^{O(s)}\)

Proof. We first claim that the number of trees over \(k\) nodes, that have \(\ell\) leaves is bounded by \(k^{2\ell}\). To see this we use induction on \(\ell\). For \(\ell = 2\) there is exactly one tree with two leaves: a path of length \(k\). Now, for \(\ell \geq 3\) a tree with \(\ell\) leaves is composed of a path of length at most \(k\) connected to a tree with \(\ell - 1\) leaves. If \(t\) is the length of that path then there are at most \(k - t\) nodes for this path to connect to. The number of trees is therefore at most

\[
\sum_{t=1}^{k} (k-t)^{2(\ell-1)}(k-t) \leq k \cdot k^{2\ell-1} = k^{2\ell}
\]

Consider now an excess\(-s\) core graph with \(t\) edges which is connected. Each such graph could be built by taking a tree with \(t-s-1\) edges and at most \(2s+2\) leaves, and then adding \(s+1\) cycle edges. There are at most \(t^{2s+2}\) ways of adding these edges. We conclude that the number of these graphs is bounded by \(t^{2s+2} \cdot t^{2s+2} \leq t^{8s}\) as \(s \geq 1\).

Finally consider an excess\(-s\) core graph with \(k\) components. We show by induction that the number of such graphs is bounded by \(t^{8s+2k}\). The base case is shown above. For the inductive step observe that every such graph is created from one component with \(t' < t\) edges and excess \(s' < s\), and the remaining \(k-1\) components. The number of such graphs is therefore bounded by

\[
\sum_{t' < t} \sum_{s' < s} t'^{5s'} (t-t')^{5(s-s') + 2(k-1)} \leq t s \cdot t^{5s+2(k-1)} \leq t^{5s+2k}
\]

Since each connected component has at least two cycles, each component contributes at least one edge to the excess. Therefore \(k \leq s\) and the lemma follows.

Every graph \(G\) with \(\text{ex}(G) \geq s \geq 1\) contains an excess\(-s\) core as a subgraph. To see this remove all cycle edges until the excess is exactly \(s\). Then remove leaf nodes until there are none. At this point all components which were trees have been eliminated, and unicyclic component are reduced to simple cycles. Remove components that are simple cycles, and what remains is the excess core graph.

Now that we know how many different core graphs there could be we need to count the number of possible labelings a core graph can get as part of a cuckoo graph. Recall that the cuckoo graph is bipartite with \(m = (1+\epsilon)n\) nodes on each side.
Fix an unlabeled bipartite excess—s core graph $G$ with $t$ edges and $k$ components, and fix some $T \subseteq U$ so that $|T| = t$. First, for each (bipartite) component we need to decide which part is matched with which part of the cuckoo graph, there are $2^k < 2^s$ ways of doing that. We know the number of nodes in $G$ is $t - s$, so there are at most $m^{t-s}$ ways of assigning labels from $[m]$ to the nodes. Finally, there are $t!$ ways of assigning the elements of $T$ to the edges. To conclude, the number of bipartite excess—s core graphs where each node is assigned to a node from the bipartite cuckoo graph, and where the $t$ edges are labeled with distinct elements from $T$ is at most

$$t! \cdot 2^s \cdot m^{t-s} \cdot t^{O(s)}$$

If $G$ with such a labeling is fixed, and the hash functions $h_1, h_2$ are chosen uniformly at random, then the probability that all edges $(h_1(x), h_2(x)), x \in T$ match the labeling is $1/m^{2t}$.

Let $p_T$ be the probability that the cuckoo graph $G(T, h_1, h_2)$ has excess at least $s$. By the union bound

$$\sum_{T \subseteq S} p_T \leq \sum_{t \leq n} \frac{n^t \cdot t! \cdot 2^s \cdot m^{t-s} \cdot t^{O(s)}}{m^{2t}}$$

$$= \frac{2^s}{m^s} \sum_{t \leq n} \frac{n^t \cdot t^{O(s)}}{m^t}$$

$$\leq \frac{2^s}{m^s} \sum_{t \leq n} \frac{n^t \cdot t^{O(s)}}{m^t}$$

$$\leq \frac{1}{n^s} \left( \frac{2}{1+\epsilon} \right)^s \sum_{t \leq n} \frac{t^{O(s)}}{(1+\epsilon)^t} = O \left( \frac{1}{n^s} \right)$$

This completes the proof of Theorem 5.5.

Finally we need to bound the probability a failure is triggered despite the excess being small. This can only happen if $\text{maxloop}$ is too small.

**Lemma 5.8.** Assume a set $S$ of $n$ items is inserted, where the size of each table is $m = (1 + \epsilon)n$. Let $u, v$ be two nodes, then probability that there is a simple path from $u$ to $v$ in $G(S)$ of length $\ell$ is at most $1/m^{(1+\epsilon)\ell}$.

**Proof.** The proof is by a counting argument. We count the number of possible paths between $u$ and $v$. There are $m$ ways to pick the first edge, at most $m$ to pick the second, and so on. The $\ell$th edge must end in $v$ so in
total there are at most \( m^{\ell-1} \) possible simple paths. There are \( \binom{n}{\ell} \) ways to choose a set of \( \ell \) items from \( S \), then there \( \ell! \) ways of ordering them, and a probability of \( 1/m^{2\ell} \) that they are associated with a given path. All in all, the probability is bounded by

\[
\binom{n}{\ell} \cdot m^{\ell-1} \cdot \ell! \cdot \frac{1}{m^{2\ell}} \leq \frac{n^\ell}{m^{\ell+1}} \leq \frac{1}{n(1+\epsilon)^\ell}
\]

As in Lemma 5.2, let \( c(x) \) denote the component of item \( x \) in the cuckoo graph. Let \( y \) be an edge associated with another item from \( S \). Clearly \( y \in c(x) \) iff there is a path connecting \( h_1(y) \) and \( h_2(x) \). The probability for this according to lemma 5.8 is at most \( \sum_{\ell} \frac{1}{n(1+\epsilon)^\ell} = O(1/n(1+\epsilon)) \). We conclude that the expected number of edges in \( c(x) \) is \( O(1/(1+\epsilon)) \), so the by Lemma 5.2 so is the expected running time of the insertion algorithm. Further, by setting \( \ell = O(s \log_{1+\epsilon} n) \) we see that with probability \( O(1/n^s) \) there is no path of length \( \ell \) in the graph.

Combined with Theorem 5.5 this completes the proof of Theorem 5.1.

**Deleting with a stash** Deletions are simple with cuckoo hashing without a stash. Removing an item \( x \) requires nothing more than simply deleting it from its location in the tables. Once a stash is used it might be the case that a deletion of \( x \) would allow an item currently in the stash to be placed in the tables. If that item stays in the stash it may cause the stash to become too big. A simple solution is to try to insert all items in the stash upon every deletion. This would solve the problem but would cause deletions to take logarithmic time in the worst case w.h.p.. An alternative approach is to try to insert all items of the stash after every insert operation. Deletion now still takes \( O(1) \) time in the worst case, and since with high probability the stash contains only \( O(1) \) items (and most likely zero), the insert operation is affected only by a constant factor.

**5.1.1 Alternative Proof Approaches**

One advantage of the combinatorial nature of the proof above, it that it allows for further analysis with respect to specific and explicit hash families. In fact, that was the main motivation of the work in [8]. Pagh and Rodler in the original cuckoo hashing paper [88] also took a similar approach. A different approach is to look at the problem from a random graph theory
perspective. This obscures some of the combinatorics but places the problem within the larger context of random processes. In that approach we observe that the assumption the hash functions are fully random implies that the cuckoo graph is sampled via a standard model of random graphs, where \( m \) edges are sampled uniformly over \( n \) nodes. Further, in the relevant parameter setting, this distribution is in the the sub critical phase (i.e. before large connected components appear). This domain is widely studied in the literature and a number of tools (such as Poisson approximations, branching processes etc) have been used to identify structural properties of the components. A fairly straightforward application of these techniques imply the result above. This approach was taken by Kirsch et.al. in [63].

In [43], [66] Drmota and Kutzelnigg use the assumption of full randomness to prove tighter bounds on the leading constants of the failure probability and on the total construction time of the dictionary.

5.2 Some Interesting Variations

The simplicity of cuckoo hashing leads to some interesting variations, we sketch two of these.

De-amortized cuckoo hashing  Cuckoo hashing guarantees a worst case constant lookup time and deletion time. The insert operation takes constant time only on expectation and \( O(\log n) \) with high probability. A natural goal is to improve upon this so that all operations take \( O(1) \) in the worst cast. The question on whether such a construction is possible is remarkably open and probably one of the most intriguing problems in the field. A slightly weaker objective is to have all operations take \( O(1) \) time with high probability. More formally, we say a series of operations is \( n \)-bounded if at any given time at most \( n \) items exist in the dictionary. Let \( p(\cdot) \) be a polynomial, our goal is to construct a dictionary so that for every \( p(n) \) operations which are \( n \)-bounded, the worst case time per operations over the series is \( O(1) \) with probability \( 1 - 1/p(n) \).

The first dictionary with this property was shown by Dietzfelbinger and Meyer auf der Heide in [36]. We sketch here a construction with similar guarantees based on Cuckoo hashing. It is much simpler and arguably has smaller leading constants. It is taken from Arbitman et.al [6] and later extended in [7] to a succinct data structure.

The main idea is to de-amortize the insertion by using a searchable queue. The approach was first suggested by Kirsch and Mitzenmacher in [62] in a slightly different variant and without analysis. The construction
is parameterized by an integer $L$ which depends on $p(\cdot)$. The idea is very simple, on top of the tables $T_0, T_1$ the construction also maintains a queue $Q$. This immediately implies that the lookup and delete procedures need to inspect not only the tables and the stash but the queue as well. We will see that the queue will have at most $O(\log n)$ elements in it. The first step is therefore to construct a queue that supports constant time lookup operations. It is not hard to see that randomly hashing a linked list into a dictionary with $n^\delta$ space, $\delta < 1$, has this property. Armed with such a queue the question is which items to put in the queue and how to perform the insert operation. Upon an insertion of an item $x$ the pair $(x, 0)$ is placed at $Q.Tail$. The zero tag is a single bit which indicates that when it is $x$’s turn to be inserted into the tables, the first location to be tried is the one in $T_0$. Subsequently a pair $(y, b)$ is removed from $Q.head$, where $y$ is the item and $b$ is the bit which indicates where to try to insert the item. The insert operation now performs at most $L$ moves, dequeuing a new item whenever and item is inserted successfully into the tables. Note that the number of operations may be less than $L$ if the queue is empty. At the end of the $L$ operations the current unplaced item is stored, along with the bit indicating where to continue the insert at the head of the queue. If an item closes a second cycle in its connected component it cannot be inserted and is pushed to the back of the queue, effectively conflating the stash with queue.

The performance of the scheme depends upon the queue containing at most $O(\log n)$ items at any point in time. We sketch the argument that this holds with high probability. There are two reasons an item is put in the queue, the first is because an item closes a second cycle in its connected component. We have already seen something similar in Theorem 5.1. A slight modification shows that with probability $1 - 1/p(n)$ there would be at most $O(1)$ of those items in the queue throughout the sequence.

The second reason an item could be inserted into the queue is simply because $L$ operations are not sufficient to place it in the tables. For an item $x$ let $C(x)$ be its connected component in the cuckoo graph upon insertion. We have seen that the time to insert an item $x$ is $O(|C(x)|)$. It follows that if there are $k$ items in the queue, it must be the case that the sum of sizes of their connected components is at least $Lk$. For a single item $x$ we have already seen in Lemma 5.8 a bound on $|C(x)|$. The lemma could be rephrased so that $|C(x)|$ is dominated by a geometric variable. In [6] they generalize the analysis for a set of connected components and prove the following:

**Lemma 5.9.** For a cuckoo hashing scheme with two fully random hash
functions and two tables of size \((1+\epsilon)n\), any constant \(c_1 > 0\) and any integer \(T \leq \log n\) there exists a constant \(c_2\), such that for any set of elements \(S\) of size \(n\) and a subset \(x_1, \ldots, x_T \in S\) it holds that

\[
\Pr \left[ \sum_{i=1}^{T} |C(x_i)| \geq c_2 T \right] \leq \exp(-c_1 T)
\]

where \(C(x)\) is the connected component of \(x\) in the cuckoo graph determined by \(S\) and the two hash functions.

In other words, the sum of sizes of the connected components of \(T\) items, concentrate more or less like the sum of \(T\) geometric variables. In our setting this implies that with probability \(1 - 1/p(n)\) the size of the queue would not exceed \(O(\log n)\) as required.

**History independent hash tables** The notion of history independent defined by Naor and Teague [83], and Micciancio [73] arises in the setting where the data structure designer is concerned with an adversary that has access to the actual memory representation of the data structure, and the goal is to hide all information other than the one exposed via the data structure’s interface. In the context of dictionaries the goal is that the memory representation would not reveal any information concerning the order in which the items were inserted or whether there were items that were inserted and later removed. This situation may arise for instance in the context of voting machines. Here we are concerned with a variant called *Strong History Independence* that states that the memory representation has a canonical form. In other words, it is completely determined by the set currently represented in the dictionary and a fixed amount of initial randomness. An example of a strongly history independent implementation of a dictionary is by keeping all items in a sorted array. The problem with this solution of course is that the time complexity of operations is high. Next we will see a simple and efficient construction based on Cuckoo hashing. For more details see Naor et.al. [82]. A different construction based on Linear Probing and that has a weaker notion of history independence could be found in Goodrich et.al. [57].

Our goal therefore is to describe the memory layout of the cuckoo hashing tables and stash after each operation. An item \(x\) could potentially be placed in either \(T_0[h_0(x)]\) or in \(T_1[h_1(x)]\). To achieve strong history independence there has to be a deterministic rule that assigns one of these locations to \(x\). The rule will be based on the shape and the members of the \(x\)’s component
in the cuckoo graph. Note that the cuckoo graph is fully determined by the set of items $S$ and the initial randomness encapsulated in the two hash functions. We now describe these rules. We then show that these rules could be followed in a rather straight forward way. Let $C$ be a component of the cuckoo graph. There are 3 cases:

**C is a tree:** The number of edges (items) is one less than the number of slots (nodes), so exactly one of the nodes remains vacant. Further, the choice of the vacant node fully determines the placement of all the items of the component and any one of the nodes could potentially serve as the vacant one. Any arbitrary deterministic rule would work but to be specific we determine that the node in $C$ which is in table $T_0$ and of smallest index is the one to be left vacant.

**C is unicyclic:** Here all the nodes of the component must receive an item. The only variance in placement arises by the placement of the items that lie in the unique cycle of the component. There are two ways to place those items, and we should pick one deterministically. We decide (arbitrarily) that from the items that form the cycle, the item with the smallest key is placed in table $T_0$.

**C has more than one cycle:** Here the first decision to make is which items to place in the stash. Any deterministic procedure would do. For instance, iteratively place in the stash the item with smallest key that corresponds to a cyclic edge. This is done until the component is unicyclic, at which point the previous case applies.

Upon insertion these invariants could be maintained by scanning the connected component in the cuckoo graph, i.e. in time $O(|C|)$ which is asymptotically similar to the standard cuckoo hashing dictionary. To see that this is possible note that in the first case the item only needs to locate the vacant location in its component, and in the second and third invariants the insertion process needs to locate the cycles in the component.

Performing the Delete operation is slightly more subtle. It could be the case that after the deletion a simple of the cuckoo graph starting from the deleted item will not reach the location that (say) should now be vacant. To fix this we have all the items of the connected component also hold pointers and form a cyclic link list. This list could be traversed instead of the cuckoo graph itself. This reduces the space utilization of the data structure to 0.25 under the conservative assumption that pointers take the same space as keys. The missing details could be found in [82].
5.3 Generalized Cuckoo Hashing and \( k \)-Orientability

There are two natural ways to generalize Cuckoo Hashing. The first is to increase the number of hash function used from 2 to a general \( d > 1 \). This is called the "\( d \)-ary cuckoo hashing scheme" and was first studied in [47].

The second is to increase the capacity of a memory location (bin) so that it can store more than one item. This is sometimes referred as "blocked cuckoo-hashing" and was first studied in [41], though the case the capacity is 2 was examined in [89]. We remark that it is also possible to have the bins overlap. This was shown in [67] to carry some advantages, but henceforth we assume bins are distinct. These schemes could of course be combined, hence we define the \((d, k)\)-cuckoo scheme as one that uses \( d \) hash functions and a capacity of \( k \) in each bin. In this terminology the standard cuckoo hashing scheme described previously is the \((2, 1)\)-scheme. The goal of these schemes is to increase the space utilization of the data structure. While in the vanilla cuckoo hashing \((2 + \epsilon)m\) slots are needed to store \( m \) items, so the space utilization is at most 0.5. In these schemes the number of slots can be much closer to \( m \) and space utilization gets closer to 1. There are two main questions that needs to be addressed. The first is how to insert an item. In the \((2, 1)\) an item that is evacuated from its slot has exactly one other potential location, hence the insertion algorithm is self-prescribed. Generally though an item which was evacuated may evacuate one of \( dk - 1 \) other items and the insertion algorithm needs to specify which one of those to move. Second, it is desirable to quantify the tradeoff between \( d, k \) and the actual space utilization obtained by the data structure.

5.3.1 Space Utilization

Given a \((d, k)\)-cuckoo scheme, let \( A_{m,n} \) be the event it is possible to place \( m \) items in the \( n \) bins (assuming the hash functions are fully random). Note that in this notation the total number of memory slots is \( nk \). A constant \( c_{d,k} \) is a threshold for the \((d, k)\)-cuckoo placement scheme if:

\[
\lim_{n \to \infty} \Pr[A_{\lfloor cn \rfloor, n}] = \begin{cases} 
0 & \text{if } c < c_{d,k} \\
1 & \text{if } c > c_{d,k}
\end{cases}
\]

In this terminology the space utilization of the scheme is \( c_{d,k}/k \) and we have already seen that \( c_{2,1} = 0.5 \). We note that it is not trivial a-priori that a threshold exists.

An alternative way to phrase the problem is as a hypergraph orientability problem. A \( k \)-orienting of a hypergraph is an assignment of each edge to
one of its vertices so that each vertex is assigned at most \( k \) edges. In this
terminology the vertices represent the bins, the edges represent the balls and
the orientation of the edge indicates the assignment of the ball. Now the
offline \((d, k)\) scheme is tantamount to a \( k\)-orienting of a hypergraph, where
each edge is of degree \( d \), that is, spans \( d \) nodes. Let \( \mathcal{H}_{n,m,d} \) be all hypergraphs
with \( n \) nodes and \( m \) edges of degree \( d \). The problem of assigning \( m \) balls to
\( n \) bins via a \( d, k\)-cuckoo scheme is equivalent (assuming the hash functions
are fully random) to the probability a uniformly sampled member of \( \mathcal{H}_{n,m,d} \)
has a \( k\)-orientation.

The existence and characterization of thresholds was gradually discov-
ered in many papers \([98]\), \([23]\), \([46]\), \([35]\), \([54]\), \([49]\), we refrain from describing
the contribution of each one. Finally, a general solution is given by Foun-
toulakis et.al. in \([48]\) and Lelarge \([68]\), and asymptotically also by Gao and
Wormald \([55]\).

**Theorem 5.10.** For integers \( d \geq 3 \) and \( k \geq 1 \), let \( \xi \) be the unique solution
of the equation

\[
dk = \frac{\xi Q(\xi, k)}{Q(\xi, k + 1)}, \quad \text{where } Q(x, y) = 1 - e^{-x} \sum_{j<y} \frac{x^j}{j!}
\]

and set

\[
c_{d,k} = \frac{\xi}{dQ(\xi, k)^{d-1}}
\]

then

\[
\lim_{n \to \infty} \Pr[H_{n,\lfloor cn \rfloor, d} \text{ is } k\text{-orientable}] = \begin{cases} 0 & \text{if } c < c_{d,k} \\ 1 & \text{if } c > c_{d,k} \end{cases}
\]

In the table below we compute a few of the implied space utilizations for
the \((d, k)\) cuckoo hashing schemes, up to a third digit rounding. In practice
an increase in \( d \) and \( k \) are not equivalent. Increasing \( d \) requires an additional
computation of hash function and one more random memory probe which is
likely to be a cache miss. On the other hand, a moderate increase in \( k \) may
come with almost no cost as all if the items in the bucket share the same
cache line. Thus, an appealing option in practice is setting \( d = 2 \) and \( k = 4 \)
for a 0.96 memory utilization.

<table>
<thead>
<tr>
<th>( d ) ( \backslash ) ( k )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.5</td>
<td>0.87</td>
<td>0.94</td>
<td>0.96</td>
</tr>
<tr>
<td>3</td>
<td>0.9178</td>
<td>0.97</td>
<td>0.98</td>
<td>0.999</td>
</tr>
<tr>
<td>4</td>
<td>0.9768</td>
<td>0.9982</td>
<td>0.9998</td>
<td>0.9999</td>
</tr>
</tbody>
</table>
In a further generalization proposed in [55] and [68] they consider the case where each hypergraph edge needs to be assigned to \( \ell \geq 1 \) of its vertices. In data structure terminology this is equivalent to the requirement that each item is replicated \( \ell \) times, each replica to be placed in a different memory locations. In this case as well, for every \( d, k \) and \( 1 \leq \ell < d \) a threshold exists and memory utilization approaches 1 quickly as \( d, k \) increase.

It turns out the threshold for the cuckoo scheme (or for orientability) is tightly related to that of cores. A \( k \)-core of a hypergraph is a maximum subgraph where each node has degree at least \( k \). The density of a graph is the maximum ratio of edges to nodes taken over all induced subgraphs. The following two theorems appear in [48] and establish the two bounds needed to show that \( c_{d,k} \) is a threshold. They generalize nicely the results for the vanilla version of cuckoo hashing. In that case we were concerned with cyclic components which correspond to \( 2 \)-cores.

**Theorem 5.11.** If \( c > c_{d,k} \), then with probability \( 1 - o(1) \), the \((k + 1)\)-core of a hypergraph uniformly sampled from \( \mathcal{H}_{\lfloor cn \rfloor, n, d} \) has density greater than \( k \).

Note that when the density is greater than \( k \) the pigeonhole principle implies there cannot be a \( k \) orientation. Alternately, in the data structure language, this implies that there is a set of \( t \) bins that receive more than \( kt \) balls, and therefore there cannot be a placement of these balls respecting a limit of \( k \) on the capacity of each bin.

**Theorem 5.12.** If \( c < c_{d,k} \), then with probability \( 1 - o(1) \), all subgraphs of a hypergraph uniformly sampled from \( \mathcal{H}_{\lfloor cn \rfloor, n, d} \) have density smaller than \( k \).

Consider a bipartite graph with the \( m \) items on the left and the \( nk \) memory slots on the right, and place an edge whenever a memory slot is a valid placement for an item. Note that Hall’s theorem implies that if the density of the hypergraph is smaller than \( k \) then there is a left perfect matching that matches all the \( m \) items.

Theorems 5.11 and 5.12 highlight a fundamental difference between the \((2,1)\) case and the remaining cases. In the \((2,1)\) case, below the threshold all connected components are either trees or unicycles, and we know they are small in size as well. The fact the subgraphs we care about are the connected components themselves simplifies the analysis and allows for the simple constructions of explicit hash functions and the history independent scheme. On the other hand when \( d \geq 3 \) or \( k \geq 2 \) the objects of interest are cores and subgraphs, and these may lie within a large connected component.
This explains the difficulty in analyzing insertion algorithms and explicit hash functions in this case.

## 5.3.2 Insertion Algorithms

The previous section considered the space utilization without specifying a solution to the computational problem of actually finding the allocation. Clearly in the offline case this is simply a matching problem. The interesting questions are whether it is possible to find a good online algorithm where the items arrive one by one, and whether there exists a linear time offline algorithm.

The \((d,1)\) scheme was first suggested in [47] under the name \(d\)-ary cuckoo hashing. In that work (which predated Theorem 5.10) they show that for a space utilization of \(1 - \epsilon\) it is sufficient to set \(d = O(\ln(1/\epsilon))\). Theorem 5.10 implies this is tight up to multiplicative constants. They suggested the following natural insertion algorithm: consider a bipartite graph where the left side is associated with items and the right side with memory locations. We place an edge \((u,b)\) if \(b\) is one of \(u\)'s \(d\) valid memory locations. Further, if \(u\) is placed in \(b\) we orient the edge towards \(u\), otherwise it is oriented towards \(b\). An online insertion algorithm can scan this graph starting from \(u\) until it finds an empty memory location. A natural algorithm to scan this graph is a BFS, where one of the advantages is that the actual evictions (which presumable are a costly operation) would occur along a shortest path. The paper proves that the expected number of memory probes the BFS algorithm performs is some constant exponential in \(1/\epsilon\).

In [41] they propose and analyze the \((2,k)\)-scheme, under the name blocked-cuckoo-hashing. Similarly, they identify the threshold and show that setting \(k \geq 1 + \frac{\ln(1/\epsilon)}{1 - \ln 2}\) is sufficient for a space utilization of \(1/(1 + \epsilon)\). While asymptotically this is similar to that of the \((d,1)\) scheme, as we mentioned before, in practice an increase in \(k\) is less costly than an increase of \(d\). They show that if \(k\) is larger, but still \(O(\ln(1/\epsilon))\) then a BFS insertion algorithm runs in constant time on expectation, again with the constant exponential in \(1/\epsilon\).

A natural algorithm for both cases is the Random Walk algorithm. In that algorithm when an item needs to be evacuated, a random item out of the \(dk\) items is picked and is moved to a random location out of the remaining \(dk - 1\) locations. This is tantamount to random walk on the graph as described previously. This algorithm was proposed already in [47] and [41] but eluded analysis for a long time. The first analysis for the \((d,1)\) scheme was given in [52] where it is shown that the expected insertion time
of the random walk algorithm is at most \( \log^{2+\delta(d)} n \) where \( \delta(d) \to 0 \) as \( d \) increases. The bound holds however only if \( d \) is sufficiently large, even compared to the space utilization of the scheme. This result was improved in two ways. In \[50\] essentially the same bound is shown, but this time it is shown to hold when \( d \) is down all the way to the space utilization threshold. In \[53\] it is shown that the expected insertion time is constant, but \( d \) has to be in the order of \( \frac{\log 1/\epsilon}{\epsilon} \), while recall that the threshold for a space utilization of \( 1 - \epsilon \) is roughly \( \log 1/\epsilon \). They also show that the maximum insertion time is bounded by \( \log^{O(1)} n \) w.h.p.

A third interesting online insertion algorithm was suggested in \[61\] which he calls the **Local Search** algorithm, which is also aimed at the \((d, 1)\) case. In this algorithm each bin \( b \) is given an integer label \( L(b) \) initially set to zero. Given an item \( x \) let \( b_1, \ldots, b_d \) be its \( d \) possible locations. Let \( b_i \) be a bin with minimal label among those \( d \) bins (ties broken arbitrarily). The algorithm proceeds by doing the following two steps:

1. \( L(b_i) \leftarrow \min_{j \neq i} L(b_j) + 1 \). In words: The label of \( L(b_i) \) is updated to be one more than the smallest label of the other \( d - 1 \) labels.

2. The item \( x \) is placed in bin \( b_i \). If there is an item already there it is evacuated from the bin and reinserted using the same procedure.

The paper proves two statements. The first is that if \( m \) items could be placed in \( n \) bins then no label would ever exceed \( n - 1 \). This means that the algorithm always finds a placement if one exists and has a worst case running time of \( O(n^2) \). Further, a label that reaches a value of \( n \) is a certificate that no placement exists. Secondly, the paper proves that if the \( d \) locations are chosen randomly then with high probability it takes \( O(n) \) time to place \( m \) items, even as \( m \) gets close to \( e^{3.1} n \).

There is no known high probability bound on the insertion time or a single item, but experiments reported in \[61\] suggest the maximum to be logarithmic, and significantly smaller than the maximum of a random walk algorithm. Further, the total insertion time of items is a full order of magnitude smaller than random walk.

The algorithm comes with the additional cost of storing the labels. It is shown that with high probability the labels do not exceed \( O(\log n) \) thus this algorithm presents good trade-offs for most applications.

### 5.4 Linear Probing

Perhaps the most common hashing technique is Linear Probing. It was invented in the 50’s and was first analyzed by Knuth in 1963 in one of the
true classics of algorithm analysis [65]. In this scheme an array \( T \) of length \( n \) should store \( m \) items taken from universe \( U \). The load \( m/n \) is denoted by \( \alpha \). The scheme uses a hash function \( h : U \rightarrow [n] \) which for now is assumed to be fully random. Item \( x \) is placed in the first free cell of the list \( \{ T[h(x)], T[h(x) + 1], T[h(x) + 2], \ldots \} \) where additions are done modulo \( n \). The lookup follows the same rule, the array is searched from \( T[h(x)] \) until either \( x \) is located, or a free cell is encountered, in which case \( x \) is not in the dictionary. Deletions cannot simply remove an item from the array, because this may invalidate the correctness of the lookup operation. Deletions need to compact the remainder if the run starting form the removed item. The details of how to do that are straight forward and omitted here.

The scheme is popular mainly due to the simplicity of the algorithm, but it turns out that it is very fast in practice. From a theoretical standpoint the running time clearly depends on the lengths of the ‘runs’ of occupied cells in \( T \), these runs may clearly be larger than 2, thus the number of probes needed for a search may be higher than in cuckoo hashing. Further, it would be longer than the uniform probing scheme, where instead of scanning the array linearly, the order of scan is determined by some random permutation indexed by the query. In practice however there are two properties of computer architecture that play to Linear Probing’s advantage. The first is memory locality. Since the probes of the scheme are consecutive elements in an array, the first probe already brings into the memory cache some elements adjacent to the first probe and thus if the run is not very long, the cost in time is effectively closer to that of one probe. Second, even if the run happens to be long, modern CPU’s would often identify a linear memory scan and pre-fetch the next probe into the cache, again effectively reducing the running time.

Note that a cell \( T[i] \) is empty if for every \( k \) the number of items mapped to locations \( k \ldots i \) is less than \( i - k \). It also implies that the set of occupied cells depends only upon the set of items that is inserted and is not a function of the order of insertion. We call a set of consecutive occupied cells a run.

Let \( \ell_1, \ell_2, \ldots \) be the lengths of the runs, so that \( \sum \ell_i = m \).

**Lemma 5.13.** The expected number of probes in an unsuccessful search, assuming the searched key is mapped to a random location in the table is at most \( 1 + \frac{1}{n} \sum \ell_i (\ell_i + 1) / 2 \)

**Proof.** Proof is done by linearity of expectation. With probability \( 1 - \frac{m}{n} \) the query is mapped to an empty slot and the search takes a single probe. With probability \( \ell_i / n \) the query is mapped to the \( i \)’th run. Conditioned on this the number of probes is the length of the remaining run which is \( (\ell_i + 1)/2 \),
plus one more probe at the empty cell to its right. So the total expected number of probes is \( \ell_i + 1 \) and summing up the expectation is

\[
1 - \frac{m}{n} + \frac{1}{n} \sum \left( \frac{\ell_i(\ell_i + 1)}{2} + 1 \right) \leq 1 + \frac{1}{n} \sum \frac{\ell_i(\ell_i + 1)}{2}
\]

Recall that \( \alpha := m/n \) denotes the load of the table.

**Theorem 5.14 (Knuth).** Assuming the hash function is fully random, the expected time to insert an item, which is also the expected time for an unsuccessful lookup operation is

\[
\frac{1}{2} \left( 1 + \frac{1}{(1 - \alpha)^2} \right)
\]

The expected time for the successful lookup of a randomly selected item from the table is

\[
\frac{1}{2} \left( 1 + \frac{1}{1 - \alpha} \right)
\]

We do not prove the theorem here and show a different analysis for linear probing, originally from Pagh et al. [87], and then simplified and a bit extended by Pătrașcu and Thorup [94]. The main advantage of this analysis is that it removes the random hashing assumption and replaces it with a 5-wise independence family. In fact, even 4-wise independence suffices for an amortized bound. This provides an explicit hash function family in the spirit of the classical works of Carter and Wegman [24], where each hash function could be indexed using \( O(\log n) \) bits and could be evaluated in \( O(1) \) time in the RAM word model. For sake of readability we will be loose with the dependency on \( \alpha \).

Following the exposition in [94], we make a few simplifying assumptions, first we assume that \( n \), the size of the table is a power of two. Second, we assume that \( \alpha = m/n \leq 2/3 \). So we will show a bound of \( O(n) \) on the total running time without flushing out the dependency on \( \alpha \). On the other hand, the bound will hold for 4-wise independent families as well.

For an item \( x \), \( h(x) \) is the hash location in the table, \( x \) itself of course may be placed to the right of \( h(x) \). In order to reason about the allocation of items into the memory arrays it is convenient to build a binary tree of depth \( \log n \) whose leaves are the memory slots. We stress that this tree is not a part of the data structure but just a logical construct which is part of
the proof. It is convenient to measure height from the leaves up, so a node of height \(i\) is the ancestor of \(2^i\) leaves which are associated with consecutive locations in the table. We call these leaves the interval of the node. Since the hash function is assumed to be uniform over the array, a node at height \(i\) is expected to have \(\alpha 2^i \leq \frac{3}{2} 2^i\) items hashed to its interval. We say the node is crowded if more than \(\frac{3}{2} 2^i\) are hashed to its interval. Note that the actual location in which the items are finally placed may be outside that interval.

**Lemma 5.15.** Say after placing \(n\) items there is a run of length \(\ell > 2^i\), \(i \geq 3\). Then there is a crowded node at height \(i - 2\) with an interval whose last memory location is part of the run.

**Proof.** Note that the interval of a node at height \(i - 2\) is of size \(2^{i-2}\) so there are at least 4 nodes of height \(i - 2\) with their last node in the run, in fact for 3 of those nodes their entire interval is contained in the run, only the first of these nodes may only intersect the run at the suffix of its interval. We call these nodes \(v_1,\ldots,v_4\). Assume for contradiction they are all not crowded. We count the total number of items placed in the run. Just before the run, there is an empty cell. Thus, there are no items that are placed in the run from the left of \(v_1\), and \(v_1\) contributes at most \((3/4)2^{i-2}\) items to the run. Since \(v_2,v_3,v_4\) are also not crowded, each of them has at most \((3/4)2^{i-2}\) items mapped, so each can absorb at least \((1/4)2^{i-2}\) additional items. It must be therefore that the run ends at or before the interval of \(v_4\) and its length is less than \(4 \cdot 2^{i-2} = 2^i\) contradicting the assumption on the length of the run.

The total insertion time of \(n\) items is \(O(\sum \ell_i^2)\). The runs where \(i \leq 2\) can contribute at most \(4n\). We have just seen that a longer run has a crowded ancestor at height \(2^{i-2}\) whose last leaf is part of the run, so a crowded node is associated with at most one run. We have therefore

\[
\mathbb{E} \left[ \sum \ell_i^2 \right] \leq 4n + O \left( \sum_v 2^{\text{height}(v)} \Pr[v \text{ is crowded}] \right)
\]

There are \(n/2^i\) nodes at height \(i\), so this is

\[
O \left( \sum_{i=0}^{\log n} \frac{n}{2^i} 2^{2i} \Pr[\text{node of height } i \text{ is crowded}] \right)
\]

\[
= n \cdot O \left( \sum_{i=0}^{\log n} 2^i \Pr[v \text{ node of height } i \text{ is crowded}] \right)
\]  

(26)
The key for the analysis therefore is an effective bound on the probability a node is crowded, and in fact, any hash function with strong enough bound would suffice. Denote the probability a node of height $i$ is crowded by $\gamma_i$. As a first example consider a fully random function. In this case the load of $v$ is distributed $B(m, 2^i/n)$. Chernoff’s bound implies that there is some constant $c$ so that $\gamma_i \leq \exp(-c2^i)$ which means that (26) is bounded by $O(n)$.

### 5.4.1 Five-wise independent hash functions

The key observation is that (26) could be bounded by $O(n)$ even when the hash function is not fully random, but rather drawn from a family of constant independence.

**Definition 10.** Let $H$ be a family of hash functions from $U$ to $V$. We say $H$ is $k$-wise independent if for every distinct $x_1, \ldots, x_k \in U$, when $h$ is a function uniformly sampled from $H$, the variables $h(x_1), \ldots, h(x_k)$ are independent.

Let $y_1, \ldots, y_n$ be a set of $k-$wise independent variables, let $Y = \sum y_i$ and $\mu = \mathbb{E}[Y]$. By the $k$ independence it follows that $\mathbb{E}[(Y - \mu)^k] = O(\mu^{k/2})$. We use this to compute $\gamma_i$ which is the probability a node of height $i$ is crowded. Given a node at height $i$, let $y_j$ be the probability the $j$’th item was hashed to the node’s interval and $Y = \sum y_j$. Recall that $\mu = \mathbb{E}[Y] \leq \frac{2^{3i}}{2}$

$$
\gamma_i = \Pr[Y \geq \frac{3}{4}2^i] \leq \Pr[|Y - \mu| \geq \frac{3}{24}\mu] \\
\leq \Pr \left[ (|Y - \mu|)^k \geq \left( \frac{3}{24}\mu \right)^k \right] \\
\leq O(2^{-ik/2})
$$

where the last inequality is an application of Markov’s inequality and the bound on the $k$’th moment of $Y$. Plugging this in (26) implies that the expected time for $n$ insertions is $O(n)$ whenever $k \geq 4$, and that it is $O(n \log n)$ even when $H$ is only pair-wise independent.

A slightly sharper bound was shown in [87]:

**Theorem 5.16.** Let $H$ be a 5-wise independent from $U \rightarrow [n]$. When linear probing is used with a hash function chosen uniformly at random from $H$, the expected total number of probes made by a sequence of $n$ insertions into
an empty table is less than

\[ n \cdot \left( 1 + O \left( \frac{\alpha}{(1 - \alpha)^2} \right) \right) \]

Next we consider lookups. Consider an item \( x \) and its hash location \( h(x) \). If \( h(x) \) is in a run of length \( \ell \) then the lookup time is \( O(\ell) \). Now, say \( 2^i \leq \ell \leq 2^{i+2} \). We know already that at least one of the first 4 nodes at level \( i - 2 \) whose intervals intersect the run are crowded. The hash location \( h(x) \) could be at the beginning of the run or the end of it, so we conclude that conditioned on \( h(x) \) and on \( h(x) \) being part of a run of length \( \ell \), it must hold that at least one of 12 nodes at height \( i - 2 \) are crowded. These 12 nodes are those that correspond to all possible locations of \( h(x) \) within the run. If \( i \leq 2 \) lookup time is at most 3, so

\[ \mathbb{E}[\ell \mid h(x)] \leq 3 + 12 \sum_{i \geq 2} 2^{i+1} \cdot \gamma'_i \]

(27)

where \( \gamma'_i \) as the probability a node of height \( i \) is crowded conditioned on \( h(x) \). The conditioning on \( h(x) \) takes one degree of freedom away from the hash function, the remaining values are \( k - 1 \) independent. In other words:

\[ \gamma'_i \leq \gamma_{i-1} = O(2^{-i(k-1)/2}) \]

Plugging back in (27) we have that the expected time for a lookup is \( O(\sqrt{n}) \) when \( k = 2 \), \( O(\log n) \) when \( k = 4 \) and remarkably \( O(1) \) when \( k \geq 5 \).

5.5 Explicit hash functions

Section 5.4.1 is an example where the assumption the data structure uses a fully random hash function is removed. This assumption is one of the main discrepancies between the theoretical model and practice where the space it takes to represent the function and the time it takes to compute it must be taken into account. As such, specifying an explicit hash function family had been a prime goal of data-structure research from its beginning. A full review of this line of research is beyond the scope of this manuscript and deserves a separate survey. Below is a brief presentation of the main papers that may serve as a starting point for the interested reader.

The starting point is likely the seminal work of Carter and Wegman [24], where \( k \)-wise independent functions were introduced. The notion of limited independence turned out to be very useful, some dictionaries maintain their guarantees even when the hash function is drawn from such a family.
with \( k = O(1) \), including for instance \([51], [37]\) and \([20]\). As the level of independence \( k \) increases more applications could be found. Simple chaining could be implemented with \( k = O(\log n) \). It was observed in \([8]\) that the proof of ‘vanilla’ cuckoo hashing in Section 5.1 (the (2, 1) scheme) measures the probability of occurrence of structures of size \( O(s \log n) \). A careful observation reveals that setting \( k = O(s \log n) \) suffices for essentially the same analysis to go through. If \( k \) is allowed to increase to \( k = \log^{O(1)}(n) \) then more applications come under the fold via a more generic proof technique. The technique is based on a result by Braverman \([18]\) that showed that \( AC_0 \) circuits of at most quasi-polynomial size cannot distinguish (with high probability) between the case their input is truly random to the case the input is drawn from a \( k \)-independent distribution where \( k = \log^{O(1)} n \). \( AC_0 \) are the family of boolean circuits of constant depth and unlimited fan in. It was observed in \([6]\) that Braverman’s result implies that \( k \)-wise independent functions could replace truly random hash functions whenever the failure of the data structure under the full randomness assumption implies with high probability the occurrence of some ‘bad’ event, and further that the bad event could be identified by an \( AC_0 \) circuit of quasi-polynomial size. They demonstrated this technique by applying it for the de-amortized cuckoo hashing (see Section 5.2). In this case the bad event is the existence of some dense sub-graph of the cuckoo-graph. The key observation is that the dense sub graphs are of logarithmic size, and therefore there are a quasi-polynomial number of such sub graphs, so their existence could be checked in parallel by a constant depth and quasi-polynomial size circuit.

There are many ways to construct (almost) \( k \)-wise independent functions c.f. \([24], [106], [4], [3], [1], [81], [33]\). These constructions arise in many different contexts such as error correcting codes and epsilon biases spaces. See for instance \([5]\). A canonical one is based on evaluating a degree \( k - 1 \) polynomial. Storing a degree \( k - 1 \) polynomial entails storing \( k \) coefficients, so it takes \( O(k) \) space (in the word RAM model). Computing the function is done by evaluating the polynomial on the key, which takes \( O(k) \) time. Thus, when used for many of the constructions for dictionaries that we have seen, if \( k \) is super constant, the time to compute the hash function dominates the running time of the insertion or lookup algorithms. It is therefore crucial to use a hash function that could be evaluated in \( O(1) \) time. Indeed, this problem did not go unnoticed, an intriguing line of research is aimed at finding (almost) \( k \)-wise independent families for large \( k \) where the evaluation time is \( O(1) \), at the cost of using much more space. The first example of such a family was given by Siegel in \([99]\). It shows a family of functions that are almost \( n^\delta \) independent using \( n^{\delta'} \) space where \( \delta, \delta' < \)
1. Siegel’s construction is optimal asymptotically but the constants are enormous. A much more efficient construction is given by Christiani, Pagh and Thorup in [27] and is based on tabulation.

   It is worth noting that even for \( k = 5 \), evaluating a polynomial hash function would in practice be more expensive than a lookup in the table, the reason being in practice multiplication is fairly expensive. So it is worth while to find more efficient constructions for this case. A construction based on a simple version of tabulated hashing was by Thorup and Zhang shown in [104] and for larger \( k \) by Klassen and Woelfel in [64]. Tabulated hashing essentially requires just reading and xoring a few locations in the memory indexed by the key itself.

   A slightly different notion of limited independence is that of simulated randomness. In this setting for every set of \( n \) items from the universe \( x_1, \ldots, x_n \), the values \( h(x_1), \ldots, h(x_n) \) are fully random with probability \( 1 - 1/poly(n) \). With probability \( 1/poly(n) \) this particular set of keys are not good for the sampled hash function and so these values may be correlated in an arbitrary way. Clearly a construction with this property would require linear space. Surprisingly in [86] and [40] it was shown that families with this property could be evaluated in constant time. Simulated randomness is useful not only when the cost of linear space is acceptable. A standard ‘trick’ is to partition the set of items to a sub linear of sets with \( o(n) \) in each set, and then using the same hash function across all sets [38].

   While the notion of limited independence is appealing in its generality, specialized hash functions turn to be very efficient for specific data structures. Simple tabulated hashing and some of its variants [90], [93], [30] are only 3-wise independent yet could be used for linear probing, the 2-coice scheme and a simple chained dictionary. Other examples include [8] for cuckoo hashing and [108] for d-Left hashing.

   Another goal is to reduce space. For instance, for simple chaining (the one choice scheme), fully random functions could be replaced by \( O(\log n) \)-wise independent functions. This takes \( O(\log n) \) space. A hash function family with similar performance and \( O(\log \log n) \) space was shown in [26]. In [96] it was shown that this family could be used for some versions of cuckoo hashing as well. In [72] it was shown that these functions could also be evaluated in \( O(\log \log n) \) time. An intriguing open question [2] asks whether there is a family of hash functions in which a hash function could be represented in \( O(1) \) space, and yet could be used in the one choice scheme with essentially the same guarantees as a fully random function.

   It was observed in [96] that whenever the ‘misbehavior’ of a fully random hash function can be characterized with high probability by a bad event,
and this event could be detected by an algorithm with memory $s$, the fully random hash function could be replaced by one based on a pseudo-random generators for space bounded computation. This observation is similar to the one made previously regarding $AC_0$ circuits. They use the generators of [85] and [71] to build a hash function with $O(\sqrt{\log n})$ space for the one choice scheme.

A surprising fact is that in practice and in experiments it is often the case that very simple hash functions, say a simple linear function, are just as good as the pseudo-random functions with the provable guarantees. A possible explanation for this phenomena was given by Mitzenmacher and Vadhan in [78]. They show that if the keys themselves have sufficient min-entropy than even very simple hash functions could be used. The tool they use is the leftover hash lemma which states that pairwise independent functions are in fact some sort of weak extractor. The main observation is that the leftover hash lemma implies that if the keys are drawn from some weak distribution, the output of a pairwise independent function is close enough to that of a fully random function so that the guarantees of full randomness still hold. The negative results of [39] demonstrate that in common cases where the keys have some structure and little entropy, pairwise independent hashing can behave poorly, so the results in [78] should not be taken as a generic justification for using such weak functions.
References


Artur Czumaj and Volker Stemann. Randomized allocation processes. In *38th Annual Symposium on Foundations of Computer Science,*
REFERENCES


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