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Probabilistic Methods for Algorithmic Discrete Mathematics
Preface

Leave nothing to chance. This cliché embodies the common belief that randomness has no place in carefully planned methodologies, every step should be spelled out, each i dotted and each t crossed. In discrete mathematics at least, nothing could be further from the truth. Introducing random choices into algorithms can improve their performance. The application of probabilistic tools has led to the resolution of combinatorial problems which had resisted attack for decades. The chapters in this volume explore and celebrate this fact.

Our intention was to bring together, for the first time, accessible discussions of the disparate ways in which probabilistic ideas are enriching discrete mathematics. These discussions are aimed at mathematicians with a good combinatorial background but require only a passing acquaintance with the basic definitions in probability (e.g., expected value, conditional probability). A reader who already has a firm grasp on the area will be interested in the original research, novel synthesis, and discussions of ongoing developments scattered throughout the book.

Some of the most convincing demonstrations of the power of these techniques are randomized algorithms for estimating quantities which are hard to compute exactly. One example is the randomized algorithm of Dyer, Frieze and Kannan for estimating the volume of a polyhedron. To illustrate these techniques, we consider a simple related problem. Suppose S is some region of the unit square defined by a system of polynomial inequalities: \( p(x,y) \leq 0 \). Then the area of S is equal to the probability that a random point is in S, where the point is chosen uniformly at random from the unit square. Furthermore, we can determine if a point is in S simply by evaluating each polynomial at this point. So, we can estimate the area of S by the proportion of a sufficiently large set of random points which lie in S. For this problem, choosing a random sample point was straightforward, as was using the sample to estimate the area. Estimating the volume of a polyhedron is not so simple.

The central chapter in this volume was written by Jerrum. It discusses more sophisticated techniques for generating random sample points from a probability distribution and using them to develop randomized algorithms for approximate counting. In particular, he discusses techniques for showing
that random walks of certain types allow us to generate random points in the sample space efficiently. This is the theory of rapidly mixing Markov chains. Jerrum uses a toy example (colours of the empty graph) to illustrate the basic techniques of the area. He then presents some more interesting applications of these techniques, including one which has the same flavour as the result of Dyer, Frieze and Kannan. He rounds out his survey by discussing two exciting new developments in the area, Path Coupling and Coupling From The Past.

Some of the earliest applications of random sampling and approximate counting were in percolation theory. As its name suggests, this field is concerned with flow in random media. One standard model for studying these flows is an infinite lattice with a supply of fluid at the origin where each edge allows fluid to pass with some probability p, independently of the other edges. A classical question is: for a particular lattice L, how big must we make p in order to ensure that the probability that an infinite number of points get wet exceeds zero? Indeed, determining this critical value for the 3-dimensional cubic lattice is an important open problem in statistical physics. A crucial first step towards solving this problem is to determine how to evaluate a related polynomial known as the partition function.

Welsh’s article, which follows on from Jerrum’s, discusses percolation theory, focusing in particular on three models: the Ising model, the Potts model, and the random cluster model. Much of the discussion is devoted to methods for evaluating the partition functions in these models. One intriguing fact is that these polynomials were already well-known to combinatorialists under another name. Indeed they are specific instances of the well-studied Tutte polynomial of graphs. This permits us to apply a combinatorial analysis to show that evaluating partition functions is hard but that Markov chain techniques can often be applied to obtain approximate solutions. This strand in Welsh’s chapter runs in counterpart to the central theme of the book.

Welsh’s chapter is not the only one in which combinatorial analysis is applied to obtain results in probability theory. An interesting result in the same vein can be found in the article of Devroye. He describes how McDiarmid, building on earlier work of Devroye and Reed, uses the simple combinatorial idea of “leading sequences” to simplify and strengthen much of the central theory of branching random walks. This is however, only one of the host of results that Devroye presents. Most of his article concerns the application of a probabilistic tool, branching processes, to the analysis of a combinatorial structure, trees. The first branching process model is due to Galton and Watson, who developed it in 1873 to explain the disappearance of certain family names in England. The process begins with an initial ancestor which has a random number of children, according to some fixed distribution on the non-negative integers. Each child then independently has a random number of children according to the same distribution. The process obviously constructs a family tree and it is therefore not surprising that it has many applications in the analysis of random trees.

Devroye’s article presents many extensions of the simple Galton-Watson process and considers their applications to a wide range of different types of random trees, tree-like structures, and algorithms on trees. It is the most comprehensive of the chapters in the volume and contains much that will be new even to an expert in the field.

The probabilistic analysis of combinatorial structures is not limited to the study of random trees. In the chapter of Frieze and Reed, we see how an understanding of the structure of a random object (e.g. graph, linear programming problem) permits us to develop algorithms which are usually efficient. In particular, we discuss algorithms for three difficult problems: Hamilton Cycle, Graph Isomorphism, and Edge Colouring. These algorithms run in polynomial time on the overwhelming proportion of inputs. In contrast, we shall see that certain classical branch and bound algorithms, for e.g. Knapsack, almost always take superpolynomial time.

These are just some of the topics covered in their broad survey of the probabilistic analysis of algorithms. The goal of the chapter is to carry out as much of the analysis as possible using only the simplest of tools. Indeed most of the discussion requires only the First Moment Method and the Chernoff Bound. The first of these has a one line proof and the second is a classical result which bounds the deviation from the mean of the number of heads observed in n flips of the same coin.

Of course, these two tools are not omnipotent. In particular, the Chernoff Bound applies only to sums of independent identically distributed 0-1 random variables. Often, in undertaking the probabilistic analysis of algorithms, we require extensions of this result which handle functions that depend, in a limited way, on a number of independent random variables. One such extension, the Hoeffding-Azuma Inequality, was first brought to the attention of the combinatorial community in the mid 80s and gained prominence after Bollobás used it to tie down the asymptotics of the chromatic number of a random graph. Recently, Talagrand introduced an exciting new method for bounding deviations (from the median), which seems to be even more widely applicable.

In his chapter, Concentration, McDiarmid provides a thorough overview of these related concentration inequalities and a number of others. He discusses a variety of applications, including Bollobás' tour de force mentioned above. He also derives these concentration inequalities, sometimes obtaining sharper results than those known previously. Although these results are of a more technical nature than most of the other results in this volume, the author has ensured his treatment is accessible to non-experts. A careful reading of this paper will be well rewarded.
The tools presented in McDiarmid’s chapter have applications outside of the probabilistic analysis of algorithms, as we shall see in the very first chapter of the book. One of the topics discussed there is sum-free sets, i.e. sets of positive integers no two subsets of which sum to the same value. One can obtain bounds on the maximum cardinality of a sum-free subset $A$ of $\{1,\ldots,n\}$ using the fact that the sum of the elements of a random subset is highly concentrated around its expected value. This is an example of the probabilistic method, which is the subject of that chapter. The probabilistic method consists of proving the existence or non-existence of a combinatorial object with particular properties (a sum-free subset of $k$ elements of $\{1,\ldots,n\}$) via a probabilistic analysis.

Molloy begins his chapter by introducing some of the basic tools needed in such an analysis. He then focuses on a plethora of recent results about graph colouring obtained by a joint application of various concentration bounds and a very powerful probabilistic tool, the Lovász Local Lemma. This lemma permits one to prove the existence of structures with certain global properties via a local analysis. For example, one can prove the existence of colourings of certain kinds by examining each neighbourhood separately. To see the advantages of this approach, consider the following result obtained by this method: If the maximum degree of $G$, $\Delta$, is sufficiently large and $G$ has no $\Delta$-clique then it has a $\Delta-1$ colouring. Clearly the existence of a $\Delta-1$ colouring of a neighbourhood (which has at most $\Delta+1$ vertices) is easy to demonstrate. The fact that many problems are easier to resolve locally than globally is what gives the Local Lemma its power. Further, as Molloy discusses, not only does the lemma prove the existence of the desired colourings, it may also yield efficient randomised algorithms for constructing them.

As we have seen, many of the chapters in this volume discuss randomised algorithms. Raghavan’s chapter is devoted to the topic. Informally, a randomised algorithm is one whose behaviour is influenced by a number of random coin flips. The expected running time of the algorithm on a given input is the average over all possible sequences of coin flips. Its expected running time on inputs of size $n$ is the maximum of its expected running time over all inputs of size $n$. There are many problems for which the expected running time of some randomised algorithm is better than the running time of any possible deterministic algorithm. Raghavan presents one example. He also discusses a duality result which links the running times of randomised algorithms for a problem with the expected running times of deterministic algorithms over random inputs, thereby linking his chapter to that of Frieze and Reed. The bulk of Raghavan’s chapter is devoted to a discussion of randomised algorithms for electronic fingerprinting. This area is of particular importance due to the current developments in electronic communication. It seems appropriate to end our brief introduction with this demonstration that the field discussed here is evolving in step with the world around it (probably?).

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A Weyl sequence for $\theta$ is given by $\{\theta\}, \{2\theta\}, \{3\theta\}, \ldots$ where $\theta \in (0, 1)$ is an irrational number and $\{\}$ denotes 'mod 1'. Weyl showed that for all irrational $\theta$ the sequence is equi-distributed$^1$. A Weyl tree, $T_n(\theta)$, is the binary search tree based upon the first $n$ numbers in the Weyl sequence for $\theta^2$. Each datum is associated with a node of $T_n(\theta)$, and each node has the search tree property, that is, all nodes in its left subtree have smaller values, and all nodes in its right subtree have larger values. $T_n(\pi)$ is presented on the front cover with height 36 where the branches are drawn according to the following predetermined properties. Firstly, the branches are randomly rotated with respect to their parent branches. Secondly, they are forced to be oriented towards the north, facing the sun and finally, the branches are assigned random lengths. This was done by a postscript program written by Luc Devroye.

---

$^1$ A sequence $x_n \geq 1$, is equi-distributed if for all $0 < a \leq b < 1$,

$$\lim_{n \to \infty} \frac{1}{n} \sum_{k=1}^{n} I_k \{ k x_k \} = b - a.$$  

$^2$ Weyl trees are a fundamental tool for the analysis of algorithms involving Weyl sequences in the input stream.
The Probabilistic Method

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Erdős is usually credited as being the pioneer of the probabilistic method, beginning with his seminal 1947 paper [21], although the probabilistic method had been used in at least two previous occasions by Turán in 1934 [66] and by Seke in 1943 [63]. By now, it is widely recognized as one of the most important techniques in the field of combinatorics. In this short survey, we will introduce a few of the basic tools and describe some of the areas in which the method has had impact.

The basic idea behind the probabilistic method is that in order to prove the existence of a combinatorial object satisfying certain properties (e.g., a graph with neither a large clique nor a large stable set, or a proper colouring of the vertices of a graph) we choose our object at random and prove that with positive probability it satisfies the desired properties. The two most fundamental tools used to show that this probability is positive are the First Moment Method and the Lovász Local Lemma. In order to apply these, we often need a few extra tools, most notably concentration bounds.

A common misperception regarding the probabilistic method is that one requires a deep knowledge of probability to use it. This is far from the truth - in fact, a very elementary knowledge of probability along with a familiarity with a handful of tools and some clever combinatorial reasoning will suffice. Thus, we do not assume that the readers have a strong background in probability, but we do assume that they are familiar with the basics, such as expected values. We also assume that the reader has a basic understanding of graph theory. We usually omit round-up and round-down signs when there is no chance of confusion. As is common with the probabilistic method, we rarely provide the best constant terms in our proofs, opting rather to present a simple proof. The reader may often find it instructive to try to modify the proofs to obtain a stronger result.
1. The First Moment Method

The first tool that we will see is the First Moment Method which is the most fundamental tool of the probabilistic method. The essence of the First Moment Method lies in these two simple and surprisingly powerful statements:

The First Moment Principle: If \( E(X) \leq t \) then \( \Pr(X \leq t) > 0 \).

Proof: Intuitively, the expected value of \( X \) can be viewed as the average value of \( X \) over all possible outcomes of the random experiment. If every outcome is greater than \( t \), then this average must be greater than \( t \).

More formally, since \( E(X) = \sum_{i} i \times \Pr(X = i) \), then if \( \Pr(X \leq t) = 0 \) we have \( E(X) = \sum_{i \geq t} i \times \Pr(X = i) > t \times \sum_{i \geq t} \Pr(X = i) = t \).

Markov's Inequality: For any non-negative random variable \( X \),

\[
\Pr(X \geq t) \leq \frac{E(X)}{t}.
\]

Proof: Again using \( E(X) = \sum_{i} i \times \Pr(X = i) \), we have that since \( X \) is always non-negative, \( E(X) \geq \sum_{i \geq t} i \times \Pr(X = i) \geq t \times \Pr(X \geq t) \).

Applying the First Moment Method requires a judicious choice of the random variable \( X \), along with a (usually straightforward) expected value computation. Most often \( X \) is non-negative integer-valued and \( E(X) \) is shown to be less than 1, thus proving that \( \Pr(X = 0) \) is positive. Markov's Inequality is frequently used when \( X \) is non-negative integer-valued and \( E(X) \) is less than 1, in which case we have \( \Pr(X > 0) = \Pr(X \geq 1) \leq E(X) \).

Recalling that \( E(X) = \sum_{i} i \times \Pr(X = i) \), it may seem at first glance that one cannot compute \( E(X) \) without first computing \( \Pr(X = i) \) for every value of \( i \), which is in itself at least as difficult a task as computing \( \Pr(X \leq t) \) directly. The following fact allows us to compute \( E(X) \) without computing \( \Pr(X = i) \) for any value of \( i \), in effect by computing a different sum which has the same total!

Linearity of Expectation:

\[
E(X_1 + \ldots + X_i) = E(X_1) + \ldots + E(X_i).
\]

---

The kth moment of a random variable \( X \) is \( E(X^k) \), and so the first moment is simply the expected value. We will examine the second moment in the next section.

---

Proof. For any outcome \( \omega \) of our random experiment, we denote by \( X_i(\omega) \) the corresponding value of \( X_i \). For this proof, it is more convenient to express the expected value of \( X_i \) as \( \sum \Pr(\omega) \times X_i(\omega) \). Linearity of Expectation follows immediately from this formulation as

\[
\sum_{\omega} \Pr(\omega) \times (X_1(\omega) + \ldots + X_i(\omega)) = \sum_{i=1}^{k} \left( \sum_{\omega} \Pr(\omega) \times X_i(\omega) \right).
\]

\( \square \)

1.1 Satisfiability Problems

We first illustrate the First Moment Method with an application to Satisfiability problems.

A boolean variable is a variable which can take a value of either True or False. For any boolean variable \( x \), there are two corresponding literals: \( x \) and \( \overline{x} \), where \( \overline{x} \) means "NOT \( x \)" and has the opposite value of \( x \). A boolean formula in Conjunctive Normal Form (CNF) consists of a sequence of clauses joined by "\&" (AND), where each clause consists of a set of literals joined by "\lor" (OR). The formula is satisfiable if there is some assignment of values to its variables such that the entire formula equates to True, i.e., an assignment such that every clause contains at least one literal with the value True. For positive integer \( k \), an instance of \( k \)-SAT is a CNF-formula where every clause has exactly \( k \) literals.

Theorem 1.1. Any instance of \( k \)-SAT with fewer than \( 2^k \) clauses is satisfiable.

Note that this theorem is best possible for every \( k \), since it is straightforward to construct an unsatisfiable instance of \( k \)-SAT by taking each of the \( 2^k \) possible clauses on a fixed set of \( k \) variables.

Proof. Consider a random truth assignment generated by setting each variable to be True with probability \( \frac{1}{2} \) and False with probability \( \frac{1}{2} \). (Note that each truth assignment is equally likely to be chosen.) Let \( X \) be the number of unsatisfied clauses.

We will use Linearity of Expectation to compute \( E(X) \). To do this, we must express \( X \) as the sum of several variables, each of whose expected value is easy to compute. The standard way to do this is as follows. For each clause \( C_i \), set \( X_i = 0 \) if \( C_i \) is satisfied, and \( X_i = 1 \) if \( C_i \) is unsatisfied. Note that \( X = \sum X_i \). Furthermore, for each \( i \) the expected value of \( X_i \) is simply the probability that \( C_i \) is unsatisfied, which is \( \frac{1}{2^k} \). Since we have \( m < 2^k \) clauses,
\[ E(X) = \sum_{i=1}^{n} E(X_i) = n \times 2^{-i} < 1. \]

Therefore, by the First Moment Principle, with positive probability \( X < 1 \), i.e. with positive probability the boolean formula is satisfied, and so there must be at least one satisfying assignment.

More generally, the same argument proves the following:

**Theorem 1.2.** Consider any CNF-formula \( \mathcal{F} = C_1 \land C_2 \land \ldots \land C_m \). If \( \sum_{i=1}^{m} 2^{-|C_i|} < 1 \) then \( \mathcal{F} \) is satisfiable.

It is well-known that Satisfiability is an NP-complete problem. However, a simple corollary to the results of this section shows that any instance of Satisfiability where every clause is big enough can be solved in polycyclic. This may have been first noticed by Edmonds.

**Corollary 1.3.** For any \( \varepsilon > 0 \) there is a simple polytime algorithm which will solve Satisfiability for any CNF-formula on \( n \) variables such that each clause has size at least \( cn \).

**Proof.** If the number of clauses is less than \( 2^n \), then by Theorem 1.2 the formula must be satisfiable. Otherwise, an exhaustive search of all \( 2^n \) possible truth assignments can be carried out in a time which is polynomial in the size of the input. \( \square \)

### 1.2 Graphs with High Girth and High Chromatic Number.

One of the earliest triumphs of the probabilistic method, was Erdos’ proof that there are graphs with both no short cycle and arbitrarily high chromatic number [22]:

**Theorem 1.4.** For any \( g, k \geq 1 \) there exist graphs with no cycles of length at most \( g \) and with chromatic number greater than \( k \).

Erdos proved the existence of such graphs using a random construction. (The fact that no one was able to produce a non-probabilistic construction of such graphs for more than 10 years [46, 54] is a testament to the power of the First Moment Method.) In presenting his proof here, we simplify the calculations a little by considering only the case where \( g = 3 \). The proof of the general case is nearly identical, and the calculations are only slightly more involved.

**Theorem 1.5.** For any \( k \geq 1 \) there exist triangle-free graphs with chromatic number greater than \( k \).

**Remark.** Zykov [70] was the first to prove this special case of Theorem 1.4 (and in fact did so without relying on the probabilistic method). However, his proof technique does not generalize to the more general case of arbitrary girth.

**Proof of Theorem 1.5.** Choose a random graph \( G \) on \( n \) vertices by placing each of the \( \binom{n}{2} \) potential edges into \( E(G) \) with probability \( p = \frac{n}{2} \) (where, of course, these \( \binom{n}{2} \) random choices are made independently).

In order to prove that \( \chi(G) > k \), it suffices to prove that \( G \) has no stable sets of size \( \frac{n}{k} \). In fact, for a delightful and elegant reason that will soon become apparent, we will show that with high probability, \( G \) does not even have any stable sets of size \( \frac{n}{2k} \).

We do this with a simple expected number calculation. Let \( I \) be the number of stable sets of size \( \frac{n}{2k} \). For each subset \( S \) of \( \frac{n}{2k} \) vertices, we define the random variable \( I_S \) to be 1 if \( S \) is a stable set and 0 otherwise. \( E(I) \) is simply the probability that \( S \) is a stable set, which is \( \left( 1 - p \right)^{\binom{n}{2}} \). Therefore by Linearity of Expectation:

\[
E(I) = \sum_{S} E(I_S) = \sum_{S} \left( \binom{n}{2k} \right) \left( 1 - p \right)^{\binom{n}{2}} < 2^n \times \left( \frac{n^{-1} \cdot n^2}{8k^2} \right) = 2^n \times \left( \frac{1}{8k^2} \right) < \frac{1}{2}
\]

for \( n \) sufficiently large. Therefore, by Markov’s Inequality, \( \Pr(I > 0) < \frac{1}{2} \).

Our next step should be to show that the expected number of triangles is also very small. Unfortunately, this is not true. However, as we will see, by applying a clever trick it will suffice to show that with high enough probability the number of triangles is at most \( \frac{n}{2} \).

To do this, we compute the expected value of \( T \), the number of triangles. Each of the \( \binom{n}{3} \) sets of 3 vertices forms a triangle with probability \( p^3 \). Therefore, by applying Linearity of Expectation as in the previous example,

\[
E(T) = \binom{n}{3} p^3 < \frac{n^3}{3!} \left( \frac{n^{-1/2}}{3} \right) = \frac{n}{6}
\]
Therefore, by Markov's Inequality, \( \Pr(T \geq \frac{1}{3}) < \frac{1}{2} \).

Since \( \Pr(I \geq 1) + \Pr(T \geq \frac{1}{3}) < 1 \), the probability that \( I = 0 \) and \( T < \frac{1}{3} \) is positive. Therefore, there exists a graph \( G \) for which \( I = 0 \) and \( T < \frac{1}{3} \).

And now for the elegant trick that we promised. Choose a set of at most \( \frac{3}{2} \) vertices, with at least one from each triangle of \( G \), and delete them to leave the subgraph \( G' \). Clearly \( G' \) is triangle-free, and \( |G'| \geq \frac{3}{2} \). Furthermore, \( G' \) has no independent set of size \( \frac{2}{3} \), and so \( \chi(G') > k \) as desired.

We invite the reader to now try to generalize this argument to prove Theorem 1.4. The first step should be to determine what \( p \) should be (it will depend on \( n \)).

2. The Second Moment Method

The variance of a random variable \( X \) is defined to be:

\[
\text{var}(X) = \mathbb{E}((X - \mathbb{E}(X))^2).
\]

Observing that the inner \( \mathbb{E}(X) \) term can be treated as a constant, some simple manipulations yield

\[
\text{var}(X) = \mathbb{E}(X^2 - 2X\mathbb{E}(X) + \mathbb{E}(X)^2)
= \mathbb{E}(X^2) - 2\mathbb{E}(X)\mathbb{E}(X) + \mathbb{E}(X)^2
= \mathbb{E}(X^2) - \mathbb{E}(X)^2,
\]

and so the variance of \( X \) is intimately related to its second moment. The second moment method refers to applications of the following, which is the most fundamental tool regarding the variance of a variable:

Chebyshev's Inequality: For any \( t > 0 \),

\[
\Pr(|X - \mathbb{E}(X)| \geq t) \leq \frac{\text{var}(X)}{t^2}.
\]

Proof. \( |X - \mathbb{E}(X)| \geq t \) if \( (X - \mathbb{E}(X))^2 \geq t^2 \). The result now follows from Markov's Inequality.

Chebyshev's Inequality is the simplest example of a concentration inequality, which means that it is usually used to imply that with high probability, a random variable is "concentrated" close to its expected value. We will see a few more concentration inequalities in a later section.

We illustrate the usefulness of Chebyshev's Inequality with an example from combinatorial number theory which can be found in [11].

Consider a set \( A = \{a_1, ..., a_k\} \) of positive integers. For any \( I \subseteq A \) we define \( s(I) \) to be the sum of the elements of \( I \), and we define \( S(I) = \{s(I) : I \subseteq \{1, 2, ..., n\}\} \) to be the set of all such sums. We say that \( A \) has distinct sums if all such sums are distinct, i.e. if \( |S(I)| = 2^k \). For example, \( A_1 = \{2, 3, 6, 10\} \) has distinct sums, since \( S(A_1) = \{0, 2, 3, 5, 6, 8, 9, 10, 11, 12, 13, 15, 16, 18, 19, 21\} \), but \( A_2 = \{2, 3, 9, 10\} \) does not have distinct sums as \( 2 + 10 = 3 + 9 = 12 \).

In terms of \( n \), how large can a subset of \( \{1, ..., n\} \) with distinct sums be? It is not hard to construct one of size \( k = \lfloor \log_2 n \rfloor + 1 \) by setting \( a_i = 2^{i-1} \) for \( i = 1, ..., k \). On the other hand, a simple counting argument shows that we cannot have a set of size \( k \) much bigger than \( \log_2 n \), since every sum has size at most \( \lfloor k \rfloor \) and so \( \binom{k}{2} \leq \ell \) which yields \( \ell \leq \log_2 n + \log_2 \log_2 n + O(1) \).

Erdős asked whether it is true that in fact we cannot have a set of size larger than \( \log_2 n + O(1) \), and this appears to be a very difficult question. Here, we will see how to apply Chebyshev's Inequality to cut our range of possible sizes in half.

**Theorem 2.1.** If \( A \subseteq \{1, ..., n\} \) has distinct sums then \( |A| \leq \log_2 n + \frac{1}{2} \log_2 \log_2 n + O(1) \).

Proof. The main idea is this. In order to achieve a set \( A \) of size \( k \) near the upper bound yielded by \( 2^k \leq \ell \), we would require that \( S(A) \) be very close to \( \{0, ..., \ell\} \) and in particular that the sums are spread very evenly amongst the first \( \ell \) non-negative integers. In fact, as we will see, for any set \( A \) with distinct sums, most of those sums tend to be clumped together close to the middle of the range \( \{0, s(A)\} \), which will imply that the number of such sums must be much smaller than \( s(A) < \lfloor k \rfloor \), and this will improve our upper bound on \( k \).

Our first step is to formalize what we mean by "most of the sums tend to be clumped together near the middle of the range". What will we show is that if we were to pick a sum uniformly\(^2\) at random, then with reasonably high probability it will be close to its expected value.

Since the sums are distinct, picking a uniformly random sum \( X \) from \( S(A) \) is equivalent to picking a uniformly random subset \( I \subseteq A \) and then taking \( X = s(I) \). To do so, we can simply flip a fair coin for each \( a_i \) to decide whether to include \( a_i \) in \( I \). In order to compute the expected value and the variance of \( X \), it will be convenient to express \( X \) in terms of some indicator variables, so called because each variable \( X_i \) indicates whether \( a_i \in I \). That is, for each \( i = 1, ..., k \) we set \( X_i = 1 \) if \( a_i \in I \) and \( X_i = 0 \) otherwise. Thus \( X = \sum_{i=1}^{k} a_i X_i \). By linearity of expectation we have

\[
\mathbb{E}(X) = \sum_{i=1}^{k} a_i \mathbb{E}(X_i).
\]

\(^2\) "Uniformly" means that each sum is equally likely to be chosen.
\begin{align*}
E(X) &= \frac{1}{2} \sum_{i=1}^{t} a_i \\
E(X^2) &= E\left(\sum_{i=1}^{t} a_i X_i \right)^2 \\
&= \sum_{i=1}^{t} a_i^2 E(X_i^2) + 2 \sum_{1 \leq i < j \leq t} a_i a_j E(X_i X_j) \\
&= \sum_{i=1}^{t} a_i^2 E(X_i^2) + 2 \sum_{1 \leq i < j \leq t} a_i a_j E(X_i X_j) \\
&= \frac{1}{2} \sum_{i=1}^{t} a_i^2 + \frac{1}{2} \sum_{1 \leq i < j \leq t} a_i a_j,
\end{align*}

where the last line uses the easily verified fact that \( E(X_i^2) = E(X_i) = \frac{1}{2} \) while \( E(X_i X_j) = \frac{1}{4} \). Using our expression for \( E(X) \), we can calculate

\[
E(X)^2 = \frac{1}{4} \sum_{i=1}^{t} a_i^2 + \frac{1}{2} \sum_{1 \leq i < j \leq t} a_i a_j,
\]

and so

\[
\text{var}(X) = E(X^2) - E(X)^2 = \frac{1}{2} \sum_{i=1}^{t} a_i^2.
\]

Thus we have \( \text{var}(X) < \frac{a^2}{4} \). Applying Chebyshev’s inequality with \( t = \frac{2}{\sqrt{\text{var}(X)}} \) we have

\[
\Pr(|X - E(X)| \geq 2\sqrt{\text{var}(X)}) < \frac{1}{4},
\]

and so

\[
\Pr(|X - E(X)| \geq \sqrt{k}) < \frac{1}{4}.
\]

In other words, at least \( \frac{3}{4} \) of the members of \( S(X) \) are crammed into an interval of length less than \( 4\sqrt{k} \) around \( E(X) \). Therefore, \( 2^{2k} \leq 4n\sqrt{k} \), which yields \( k \leq \log_2 n + \frac{1}{2} \log_2 \log_2 n + O(1) \).

\[
\square
\]

3. The Lovász Local Lemma

3.1 The Basic Form

In this section, we introduce one of the most powerful tools of the probabilistic method: The Lovász Local Lemma. We present the Local Lemma by reconsidering Satisfiability problems.

Recall that in Section 1. we showed that any instance of \( k \)-SAT with fewer than \( 2^k \) clauses is satisfiable because the expected number of false clauses in a uniformly random truth assignment is less than 1.

Now suppose that an instance of \( k \)-SAT has many more than \( 2^k \) clauses, say \( 2^{2k} \) clauses. Obviously, the First Moment Method will fail in this case. In fact, at first glance it appears that any attempt to apply the probabilistic method by simply selecting a uniformly random truth assignment is doomed since the chances of it being a satisfying assignment would typically be very remote indeed. Fortunately, we don’t require a high probability of success, just a positive probability of success.

To be more precise, we will choose a uniformly random truth assignment, and for each clause \( C \), we denote by \( A_C \) the event that \( C \) is satisfied. Consider the extreme case where every variable appears in only one clause. In this case, the events \( A_C \) are independent, and so setting \( m \) to be the number of clauses, the probability that none of the clauses are false is exactly \( (1 - 2^{-k})^m \), which is positive no matter how large \( m \) is. Therefore, the formula is satisfiable. (Of course, there is a much easier way to prove this fact.)

Now for general instances of \( k \)-SAT, these events are certainly not independent as typically there are many variables which appear in several clauses. The Lovász Local Lemma is a remarkably powerful tool which says that in such situations, as long as there is a sufficiently limited amount of dependency, we can still claim a positive probability of success.

Here we state the Lovász Local Lemma in its simplest and most common form. Before doing so, we need the following definition.

An event \( A \) is mutually independent of a set of events \( \mathcal{E} \) if conditioning on whether or not some of the events in \( \mathcal{E} \) hold does not affect the probability of \( A \). More formally, for every \( B_1, \ldots, B_r, C_1, \ldots, C_t \in \mathcal{E} \),

\[
\Pr(A | B_1 \land \ldots \land B_r \land C_1 \land \ldots \land C_t) = \Pr(A).
\]

The Lovász Local Lemma [24]: Consider a set \( \mathcal{E} \) of (typically bad) events such that for each \( A \in \mathcal{E} \)

a) \( \Pr(A) \leq p < 1 \), and

\[
\text{The Lovász Local Lemma.}
\]
b) $A$ is mutually independent of a set of all but at most $d$ of the other events.

If $4pd \leq 1$ then with positive probability, none of the events in $E$ occur.

Our first application of the Lovász Local Lemma is the following, which is a reworking of a well-known result of Erdős and Lovász regarding hypergraph colouring.

**Theorem 3.1.** If $F$ is an instance of $k$-$SAT$ such that each variable lies in at most $2^{k-2}/k$ clauses, then $F$ is satisfiable.

Note that there is no restriction on the number of clauses here - there can be arbitrarily many!

**Proof.** We will select a uniformly random truth assignment; i.e. we set each variable to be True with probability $\frac{1}{2}$ and False with probability $\frac{1}{2}$.

Recall that for each clause $C$, $A_C$ is the event that $C$ is False. We also define $N_C$ to be the set of clauses which share a variable with $C$. Note that since each variable lies in at most $2^{k-2}/k$ clauses, the size of $N_C$ is less than $2^{k-2}$.

**Claim 3.2.** Each event $A_C$ is mutually independent of the set of events $\{A_{C'} : C' \notin N_C\}$.

Our theorem follows easily from this claim and the Lovász Local Lemma, as $\Pr(A_C) = 2^{-k}$ and $4 \times 2^{-k} \times 2^{k-2} = 1$.

The claim seems intuitively clear, but we should take care to prove it, as looks can often be deceiving in this field.

Suppose that the variables are ordered $x_1, \ldots, x_n$, where $C$ contains $x_1, \ldots, x_k$. There is a standard one-to-one correspondence between the set of truth assignments, and the set of $n$-digit binary sequences, where digit $i$ represents the value assigned to $x_i$.

Consider any clauses $C_1, \ldots, C_r$, where $C \notin N_C$. Let $T$ be the set of binary sequences corresponding to colourings for which the event $B = A_C \land \ldots \land A_C$, holds.

For any $(n-k)$-digit sequence $\rho$, define $T_\rho$ to be the set of $2^k$ different $n$-digit binary sequences which end with $\rho$. It is straightforward to verify that for each $\rho$, $T$ contains either all of $T_\rho$ or none of $T_\rho$. In other words, $T$ is the disjoint union $T_{\rho_1} \cup \ldots \cup T_{\rho_r}$ for some $\rho_1, \ldots, \rho_r$.

Within each $T_\rho$, exactly 1 of the $2^k$ sequences correspond to colourings in which $C$ is False, and so $\Pr(A_B) = 2^{-k} = \Pr(A_C)$ as claimed. $\square$

The Claim in the preceding proof is a special case of a very useful principle concerning mutual independence. In fact, we appeal to the following fact nearly every time we wish to establish mutual independence.

**The Mutual Independence Principle** Suppose that $X = X_1, \ldots, X_n$ is a sequence of independent random trials. Suppose further that $A_1, \ldots, A_n$, is a set of events, where each $A_i$ is determined by $F_i \subseteq X$. If $F_i \cap (F_{i_1} \cap \ldots \cap F_{i_r}) = \emptyset$ then $A_i$ is mutually independent of $\{A_{i_1}, \ldots, A_{i_r}\}$.

The proof follows along the lines of that of the preceding Claim, and we leave the details to the reader.

### 3.2 Disjoint Cycles

We illustrate the Local Lemma in this section by proving a simple result regarding vertex-disjoint cycles in graphs. This type of application appears in a few places, such as [7, 3]. Here we will prove a simple weakening of the main lemma from [10].

**Theorem 3.3.** Every $k$-regular directed graph $G$ has a collection of $\lfloor k/3 \ln k \rfloor$ vertex-disjoint directed cycles.

**Proof.** We will randomly partition $V(G)$ into $c = \lfloor k/3 \ln k \rfloor$ parts $V_1, \ldots, V_c$, and show that with positive probability, each part contains a cycle. To do so, we will prove that with positive probability, every vertex has an out-neighbor in the same part. In other words, each $V_i$ induces a subgraph with minimum out-degree at least 1, and it is well known (and easy to prove) that any such subgraph contains a cycle.

So for each vertex $v$, we place $v$ into a randomly chosen $V_i$, where each part is equally likely to be chosen. We let $A_v$ be the event that $v$ does not have any out-neighbor in the same part.

$$\Pr(A_v) = (1 - \frac{1}{3c})^k < e^{-k/c} \leq e^{-3\ln k} = k^{-3}.$$  
By the Mutual Independence Principle, each $A_v$ is mutually independent of the events $\{A_{v+} : (v \cup N^+(v) \cap (v \cup N^+(v)) = \emptyset) \}$ which is all but at most $(k+1)^2$ of the events. Therefore, by the Lovász Local Lemma, with positive probability none of these events hold as long as $4k^{-3}(k+1)^2 < 1$ which is true for $k \geq 6$, while for $k < 6$ the theorem is trivial since $c = 1$. $\square$

Using the Semirandom Method, described in a later section, Theorem 3.3 can be improved to yield a linear number of vertex disjoint cycles, more precisely $k/2^{17}$ of them (see [10]). In related work, Bermond and Thomassen [14], conjectured that if a digraph $G$ has minimum outdegree $k$, then $G$ has $\frac{k}{2}$ vertex disjoint cycles. Thomassen [65] showed that such a digraph has $\frac{k}{3}$ disjoint cycles so long as $k \geq (r + 1)!$. Aharoni [8] improved this result, showing that any digraph with minimum outdegree $k$ has $k/64$ vertex-disjoint.
cycles. Note that this also significantly improves the constant term from the aforementioned result from [10].

3.3 More General Forms

The most general form of the Local Lemma is as follows. We omit the proof as it is available in many places such as [11, 53].

The General Local Lemma Consider a set \( \mathcal{E} = \{A_1, \ldots, A_n\} \) of (typically bad) events such that each \( A_i \) is mutually independent of \( \mathcal{E} - \{A_i\} \cup \{A_i\} \), for some \( D_i \subseteq \mathcal{E} \). If we have reals \( x_1, \ldots, x_n \in [0, 1] \) such that for each \( 1 \leq i \leq n \)

\[
\Pr(A_i) \leq x_i \prod_{A_j \in D_i} (1 - z_j)
\]

then the probability that none of the events in \( \mathcal{E} \) occur is at least \( \prod_{i=1}^{n} (1 - z_i) > 0 \).

Most known applications of the General Local Lemma are essentially applications of either the simple form of the Local Lemma, or one of the following two more general forms.

The Asymmetric Local Lemma Consider a set \( \mathcal{E} = \{A_1, \ldots, A_n\} \) of (typically bad) events such that each \( A_i \), is mutually independent of \( \mathcal{E} - (D_i \cup A_i) \), for some \( D_i \subseteq \mathcal{E} \). If for each \( 1 \leq i \leq n \)

a) \( \Pr(A_i) \leq \frac{1}{d} \); and

b) \( \sum_{A_i \in D} \Pr(A_i) \leq \frac{1}{d} \)

then with positive probability, none of the events in \( \mathcal{E} \) occur.

The Weighted Local Lemma Consider a set \( \mathcal{E} = \{A_1, \ldots, A_n\} \) of (typically bad) events such that each \( A_i \), is mutually independent of \( \mathcal{E} - (D_i \cup A_i) \), for some \( D_i \subseteq \mathcal{E} \). If we have integers \( t_1, \ldots, t_n \geq 1 \) and a real \( 0 \leq p < \frac{1}{d} \) such that for each \( 1 \leq i \leq n \)

a) \( \Pr(A_i) \leq p t_i \); and

b) \( \sum_{A_i \in D} (pt_i) \leq \frac{1}{d} \)

then with positive probability, none of the events in \( \mathcal{E} \) occur.

It is straightforward to verify that these both follow from the General Local Lemma. For example, to prove the Asymmetric Local Lemma, we set \( x_i = 2 \Pr(A_i) \) for each \( i \). Since \( \Pr(A_i) \leq \frac{1}{d} \), then \( x_i \leq \frac{1}{d} \) and so \( (1 - x_i) \geq e^{-1/2} z_i \).

\[
x_i \prod_{A_j \in D_i} (1 - z_j) \geq x_i \prod_{A_j \in D_i} e^{-1/2} z_j
\]

\[
\geq 2 \Pr(A_i) \times e^{-1/2} \sum_{A_j \in D_i} \Pr(A_j)
\]

\[
\geq 2 \Pr(A_i) \times e^{-0.6}
\]

\[
> \Pr(A_i)
\]

A proof of the Weighted Local Lemma follows in a similar manner, after setting \( x_i = (2p)t_i \). Clearly, the simple form of the Local Lemma follows from the Asymmetric Local Lemma (after observing that for the simple case of the Local Lemma we can assume \( d > 1 \) and so \( \Pr(A_i) \leq \frac{1}{d} \) for each \( i \)). We illustrate each of these latter two forms with an application, the first to graph colouring, and the second to expander graphs.

A proper vertex-colouring of a graph is \( \beta \)-frugal, if for each vertex \( v \) and colour \( c \), the number of times that \( c \) appears in the neighbourhood of \( v \) is at most \( \beta \). This notion was introduced in [32] and it played an important role in the bound on the total chromatic number provided in [33].

Consider any constant \( \beta \geq 1 \). Alon (see [32]) has shown that for each \( \Delta \), there exist graphs with maximum degree \( \Delta \) for which the number of colours required for a \( \beta \)-frugal colouring is at least of order \( \Delta^{1+\beta} \). We prove here that this is best possible as shown by Hind, Molloy and Reed [32].

Theorem 3.4. If \( G \) has maximum degree \( \Delta \geq \beta^2 \) then \( G \) has a \( \beta \)-frugal proper vertex colouring using at most \( 16\Delta^{1+\beta} \) colours.

Proof. For \( \beta = 1 \) this is easy. We are simply trying to find a proper vertex colouring of the square of \( G \), i.e. the graph obtained from \( G \) by adding an edge between any two vertices of distance 2 in \( G \). It is straightforward to show that this graph has maximum degree less than \( \Delta^2 \) and so by Brooks' Theorem it can be properly \( \Delta^2 \)-coloured.

For \( \beta \geq 2 \), we need the Asymmetric Local Lemma. Set \( C = 16\Delta^{1+\beta} \). We assign to each vertex of \( G \) a uniformly random colour from \( \{1, \ldots, C\} \). For each edge \( (u, v) \) we define the Type A event \( A_{u,v} \) to be the event that \( u, v \) both receive the same colour. For each \( (u_1, \ldots, u_{2^\beta}) \) all in the neighbourhood of one vertex, we define the Type B event \( B_{u_1, \ldots, u_{2^\beta}} \) to be the event that \( u_1, \ldots, u_{2^\beta} \) all receive the same colour. Note that if none of these events hold, then our random procedure has successfully found a \( \beta \)-frugal colouring of \( G \).

The probability of any Type A event is at most \( 1/C \), and the probability of any Type B event is at most \( 1/C^2 \). By the Mutual Independence Principle, each event is mutually independent of all events with which it does not have
any common vertices, which is all but at most \((\beta + 1)\Delta\) Type A events and \((\beta + 1)\Delta\binom{\Delta}{2}\) Type B events.

\[
(\beta + 1)\Delta \times \frac{1}{C} + (\beta + 1)\Delta\binom{\Delta}{2} = \frac{(\beta + 1)\Delta}{C} + \frac{(\beta + 1)\Delta^2}{2C} \leq \frac{\beta + 1}{16\Delta^2} + \frac{\beta + 1}{16\Delta^2} \leq \frac{\beta}{4}
\]

for \(\Delta \geq \beta^3\).

The proof now follows from the Asymmetric Local Lemma. \(\Box\)

Remark. It is instructive to note here that if we had tried to use the Local Lemma in its simplest form, we would have had to take \(p = 1/C\) and \(d = (\beta + 1)\Delta\binom{\Delta}{2}\). Thus \(pd\) would have been much bigger than \(1\) for large \(\Delta\) and so the Local Lemma would not have applied.

A graph \(G\) is a \(\beta\)-expander if for any subset \(S \subset V(G)\) with \(|S| \leq \frac{1}{2}|V(G)|\), we have \(|E(S, \overline{S})| \geq \beta|S|\) (and so we are discussing edge-expansion rather than vertex-expansion). Expander graphs have many important applications, for example they can form the basis of good sorting algorithms, good routing networks and the rate at which many Markov chains converge (see Chapter 4) is intimately related to the expansion properties of underlying graphs. Many of the most important types of expander graphs are regular. Here we will show that the edges of any regular \(\beta\)-expander can be partitioned into two sets \(E_1, E_2\) such that each \(E_i\) is the edge-set of a nearly \(\frac{1}{2}\)-expander on the same vertex set, as proved by Frieze and Molloy [30] who were answering a question from [20].

**Theorem 3.5.** For any \(\epsilon > 0\), \(r \geq 3\), and \(\beta\) sufficiently large in terms of \(r, \epsilon\), if \(G\) is an \(r\)-regular \(\beta\)-expander then there is a partition \(E(G) = E_1 \cup E_2\) such that each \(E_i\) induces a \(\beta(\frac{1}{2} - \epsilon)\)-expander on \(|V(G)|\).

**Proof.** We leave it to the reader to verify the easy fact that if \(|E(S, \overline{S})| \geq \beta|S|\) holds for every connected subset \(S \subset V(G), |S| \leq \frac{1}{2}|V(G)|\), then it holds for every \(S \subset V(G), |S| \leq \frac{1}{2}|V(G)|\).

We will place each edge into \(E_1\) or \(E_2\), each with equal probability, and of course the choices for different edges being independent. For each connected subset \(S\) of size at most \(\frac{1}{2}|V(G)|\), we define \(A_S\) to be the event that either \(E_1(S, \overline{S}) < \beta(\frac{1}{2} - \epsilon)|S|\), or \(E_2(S, \overline{S}) < \beta(\frac{1}{2} - \epsilon)|S|\).

Since \(E(S, \overline{S}) \geq \beta|S|\), the probability of \(A_S\) is at most the probability that the binomial random variable \(^n BIN(\beta|S|, \frac{1}{2})\) differs from its expected value by more than \(\epsilon|S|\). By using either classical results regarding \(BIN(n, \frac{1}{2})\) or the Chernoff Bound presented in the next section, it is straightforward to show that this probability is less than \(2e^{-t^2\beta^{3/4}|S|}\) for \(\epsilon\) sufficiently small.

By the Mutual Independence Principle, each \(A_S\) is mutually independent of all events \(A_{S'}\) such that \(S \cap S' = \emptyset\). It is a standard fact (see for example [6]) that since \(G\) is \(r\)-regular, every vertex lies in at most \(\binom{r}{2} < (er)^2\) connected subsets of size \(i\) for any \(i \geq 1\). It follows that \(D_2\) contains at most \((er)^2|S|\) events corresponding to a subset of size \(i\).

Therefore, setting \(p = 2e^{-t^2|S|^{3/4}}\) and \(t_2 = |S|\) for each \(S\), we have:

a) \(Pr(A_S) \leq p^{t_2}\), and

b) \(\sum_{S, \subseteq V(G)} \mathbf{1}_{(2p)^{t_2}} \leq t_2 \times \sum_{i \geq 0} (2p)^i (er)^2 < \frac{1}{2}\)

as long as \(4re^{1-4\epsilon^2} < \frac{1}{2}\), which is true as long as \(\beta\) is sufficiently large (a little larger than \(\frac{32r}{2\epsilon^2}\) will do). Thus, the result follows from the Weighted Local Lemma. \(\Box\)

Remark. It is instructive to attempt to use the simple version of the Local Lemma and the Asymmetric Local Lemma to prove Theorem 3.5 using the same events, to see why they do not apply.

4. Concentration

The ultimate goal of nearly every application of the probabilistic method is to show that a particular "good event" occurs with positive probability, or equivalently to show that the probability of a particular "bad event" is less than \(1\). However, frequently an intermediate step requires us to prove that the probability of an intermediate bad event is very small, not merely less than \(1\). For example, in applications of the Local Lemma, in order to show that the probability of the union of a set of bad events is less than \(1\), we must show that each individual bad event has very small probability.

Concentration bounds are amongst the most important tools for showing that the probability of an event is extremely small. We have already seen Markov's Inequality, which is, in a sense, a one-sided concentration bound as it bounds the probability that \(X\) is much larger than \(E(X)\), and Chebyshev's Inequality which is the most basic of the true concentration bounds. The strength of these two inequalities is that they are

\(^a\) \(BIN(n, p)\) is the number of heads obtained from a sequence of \(n\) coin flips where each coin comes up heads with probability \(p\).
widely applicable, requiring only that \(X\) is non-negative. Unfortunately they provide relatively weak bounds. For example, Markov's Inequality yields \(\Pr(X > 2\mathbb{E}(X)) < \frac{1}{2}\), and Chebyshev's Inequality, while usually a little stronger, is often not nearly powerful enough. We frequently require the very strong bound \(\Pr(X > 2\mathbb{E}(X)) < e^{-\mathbb{E}(X)/c}\), for which we need more powerful tools.

In this section, we will briefly list a few of the most useful concentration bounds in their simplest forms.

A more detailed discussion appears in Chapter 6 of this book.

Recall that \(\text{BIN}(n, p)\) is the sum of \(n\) independent variables, each equal to 1 with probability \(p\) and 0 otherwise. Our first tool, the Chernoff Bound, bounds the probability that \(\text{BIN}(n, p)\) is far from \(np\), its expected value.

The Chernoff Bound. For any \(0 < \alpha \leq np\):

\[
\Pr[(\text{BIN}(n, p) - np) > \alpha] < 2e^{-\alpha^2/(2np)}.
\]

For example, in the proof of Theorem 3.5, we needed to bound the probability that \(\text{BIN}(\lfloor 3/4 \rfloor, 1/2)\) differs from its expected value by more than \(\epsilon\). By applying the Chernoff Bound with \(n = \lfloor 3/4 \rfloor, p = 1/2\) and \(\alpha = \epsilon\), we see that this probability is at most \(2e^{-\epsilon^2/(2 \cdot 3/4)} = 2e^{-\epsilon^2/3}\), as long as \(\epsilon \leq \frac{1}{2}\).

Note: For \(\alpha > np\), it is usually a good enough bound to simply take \(\Pr[(\text{BIN}(n, p) - np) > \alpha] \leq \Pr[(\text{BIN}(n, p) - np) > np]\) and apply the Chernoff Bound.

The shortcoming of the Chernoff Bound is that it only applies to binomial random variables. The next tool gives a similar bound on the concentration of a wider class of random variables.

Simple Concentration Bound Let \(X\) be a random variable determined by \(n\) independent trials \(T_1, \ldots, T_n\), and satisfying

changing the outcome of any one trial can affect \(X\) by at most \(c\),

\[
\Pr(|X - \mathbb{E}(X)| > t) \leq 2e^{-c^2t^2/2n}.
\]

Typically, we take \(c\) to be a small constant.

---

Clearly, if \(X = \text{BIN}(n, p)\) then \(X\) satisfies the conditions of this theorem with \(c = 1\). Note furthermore, that in the case that \(p\) is a constant the bound provided by the Simple Concentration Bound is almost as tight as that provided by the Chernoff Bound.

Our next two tools, are the two most powerful concentration bounds widely used in the probabilistic method. They can both be regarded as variations of the Simple Concentration Bound.

For the first of these variations, we replace condition (4.1) by a weaker condition. In particular, instead of requiring that the amount by which the outcome of any one trial can affect \(X\) is bounded, we only require that if we carry out the the trials in sequence then the amount by which the outcome of any one trial can affect the conditional expected value of \(X\) is bounded.

Another feature of this next inequality is that we do not require the random trials to be independent.

In the following statement, we denote by \(E(X | T_1, \ldots, T_i)\) the conditional expected value of \(X\) conditioned on the outcomes of \(T_1, \ldots, T_i\). The Hoeffding-Azuma Inequality [12, 34] Let \(X\) be a random variable determined by \(n\) trials \(T_1, \ldots, T_n\), and satisfying for each \(i\):

\[
\max_i |E(X | T_1, T_2, \ldots, T_i) - E(X | T_1, T_2, \ldots, T_i)| \leq c_i
\]

(\text{where this maximum is taken over all possible outcomes of } T_1, \ldots, T_i), then

\[
\Pr(|X - \mathbb{E}(X)| > t) \leq 2e^{-t^2/(2 \sum_i c_i^2)}.
\]

It is straightforward to show that condition (4.1) implies condition (4.2), and thus to verify that The Hoeffding-Azuma Inequality implies the Simple Concentration Bound. For a more detailed discussion of The Hoeffding-Azuma Inequality, see Chapter 6 of this book, or [11, 40]. Some applications of The Hoeffding-Azuma Inequality can also be found in Chapter 2 of this book. We will not discuss this inequality further here, as it is not used in the remainder of this chapter, and we only mention it because it is widely used in the literature and to compare it to Talagrand's Inequality.

The Simple Concentration Bound and The Hoeffding-Azuma Inequality perform much more weakly than the Chernoff Bound in the case \(X = \text{BIN}(n, p)\), where \(p = o(1)\). More generally, when \(E(X) = o(n)\) and we take each \(c\) or \(c_i\) to be a constant then, for example, we obtain that for any constant \(\alpha > 0\), \(\Pr(|X - \mathbb{E}(X)| > \alpha \mathbb{E}(X)) < e^{-\alpha^2/\mathbb{E}(X)/2}\), when we often require that probability to be as small as \(e^{-\alpha \mathbb{E}(X)}\). (Sometimes, by taking \(c\) to be sufficiently small, we can obtain this tighter bound using The Hoeffding-Azuma Inequality, but it is usually difficult and in many cases no such proof is known.) Our next tool is the most recent of our tools, and by generalizing
the Simple Concentration Bound in a different direction, allows us to replace \( n \) by \( E(X) \) in the bound, thus overcoming this problem.

**Talagrand’s Inequality I** [64] Let \( X \) be a random variable determined by \( n \) independent trials \( T_1, \ldots, T_n \), and satisfying

1. changing the outcome of any one trial can affect \( X \) by at most \( c \), and
2. for any \( s, \) if \( X \geq s \) then there are \( s \) trials \( T_{i_1}, \ldots, T_{i_s} \) whose outcomes certify that \( X \geq s \).

then for any \( 0 < t \leq \text{Med}(X) \),

\[
\Pr(|X - \text{Med}(X)| > t) \leq 2e^{-\frac{t^2}{2\text{Var}(X)}}.
\]

More precisely, condition 2 says that changing the outcomes of all trials other than \( T_{i_1}, \ldots, T_{i_s} \) cannot cause \( X \) to be less than \( s \), and so in order to “prove” to someone that \( X \geq s \) it is enough to show him just the outcomes of \( T_{i_1}, \ldots, T_{i_s} \). For example, if each \( T_i \) is a binomial variable equal to 1 with probability \( p \) and 0 with probability \( 1 - p \), then if \( X \geq s \) we could take \( T_{i_1}, \ldots, T_{i_s} \) to be \( s \) of the trials which came up “1”.

**Remark.** Again, in a typical application \( c \) be a small constant. Also, as with the Chernoff Bound, if we wish to apply Talagrand’s Inequality with \( t > \text{Med}(X) \), it usually suffices to apply \( \Pr(|X - \text{Med}(X)| > t) \approx \Pr(|X - \text{Med}(X)| > \text{Med}(X)) \).

The fact that Talagrand’s Inequality proves concentration around the median rather than the expected value is not a serious problem, as in the situation where Talagrand’s Inequality applies, those two values are very close together, and so concentration around one implies concentration around the other.

**Fact.** Under the conditions of Talagrand’s Inequality,

\[
|E(X) - \text{Med}(X)| \leq 3\sqrt{E(X)}.
\]

This fact allows us to reformulate Talagrand’s Inequality in terms of \( E(X) \).

**Talagrand’s Inequality II** Let \( X \) be a random variable determined by \( n \) independent trials \( T_1, \ldots, T_n \), and satisfying

1. changing the outcome of any one trial can affect \( X \) by at most \( c \), and
2. for any \( s, \) if \( X \geq s \) then there are \( s \) trials \( T_{i_1}, \ldots, T_{i_s} \) whose outcomes certify that \( X \geq s \),

then for any \( 0 < t \leq E(X) \),

\[
\Pr(|X - E(X)| > t + 3c\sqrt{E(X)}) \leq 2e^{-\frac{t^2}{2\text{Var}(X)}}.
\]

**Remark.** In almost every application, \( c \) is a small constant and we take \( t \) to be asymptotically much larger than \( \sqrt{E(X)} \) and so the \( 3c\sqrt{E(X)} \) term is negligible. For the cases in which a smaller value of \( t \) is required, further strengthenings of Talagrand’s Inequality will apply, but these go beyond the scope of this survey.

The reader should now verify that Talagrand’s Inequality yields a bound on the concentration of \( \text{BIN}(n, p) \) nearly as good as that obtained from the Chernoff Bound.

**Remark.** This statement is probably the simplest useful version of Talagrand’s Inequality, but does not express its full power. In fact, the reader might note that this version does not imply the Simple Concentration Bound. We refer the reader to Chapter 6 of this book, or to [53] for more powerful versions of Talagrand’s Inequality, including some from which the Simple Concentration Bound, with some weakening of the constant multiple in the exponent, is an easy corollary. We also refer the reader to [53] for a derivation of this form of Talagrand’s Inequality from the statement originally presented in [64].

We illustrate Talagrand’s Inequality with one of its most important simple applications. This application to random permutations was one of the original applications in [64].

Let \( \sigma = x_1, \ldots, x_n \) be a uniformly random permutation of \( 1, \ldots, n \), and let \( X \) be the length of the longest increasing subsequence\(^6\) of \( \sigma \). A well-known theorem of Erdős and Szekeres [26] states that any permutation of \( 1, \ldots, n \) contains either a monotone increasing subsequence of length \( \sqrt{n} \) or a monotone decreasing subsequence of length \( \sqrt{n} \). It turns out that the expected value of \( X \) is approximately \( 2\sqrt{n} \), i.e. twice the minimum guaranteed by the Erdős-Szekeres Theorem (see [45, 67]). A natural question is whether \( X \) is highly concentrated. Prior to the development of Talagrand’s Inequality, the best result in this direction was due to Frieze [29] who showed that with high probability, \( X \) is within a distance of roughly \( \sqrt{E(X)^{2/3}} \) of its mean, somewhat weaker than our usual target of \( E(X)^{1/3} \).

At first glance, it is not clear whether Talagrand’s Inequality applies here, since we are not dealing with a sequence of independent random trials. Thus,

\(^6\) In other words, a subsequence \( x_{i_1} < x_{i_2} < \ldots < x_{i_k} \), where, of course, \( i_1 < \ldots < i_k \).
5. The Semirandom Method

Suppose that we wished to prove that the vertices of a graph could be partitioned into $2^k$ sets satisfying a particular property $P$. The most straightforward probabilistic approach would be to generate a uniformly random partition, i.e., to individually place each of the vertices into a random part where each part is equally likely, and then prove that with positive probability this partition satisfies property $P$. Unfortunately, this approach often does not work, but in many cases we can succeed by choosing a partition via a sequence of many random choices.

Our first step is to consider a uniformly random partition of the vertices into $2^k$ sets, and to prove that with positive probability this partition satisfies an intermediary property $P_1$. This implies that there is at least one partition satisfying $P_1$, so we can take that partition. Next, we prove that we can find a partition of each of our parts satisfying property $P_2$, by considering a uniformly random partition of each part and, using the fact that the first partition satisfies $P_1$, prove that with positive probability the random refinement satisfies $P_2$. Repeating this process $k$ times, we prove the existence of a $2^k$-partition satisfying $P_k$, which of course we choose to be property $P$.

Examples of this technique can be found in [5, 10, 28].

At first glance, it appears that our argument just reduces to a complicated way to take a uniformly random $2^k$-partition. It is important to note that this is not the case. If we had simply taken a sequence of $k$ uniformly random $2^k$-partitions, then we would have formed a uniformly random $2^k$-partition. However, at each step we do not take a uniformly random $2^k$-partition - we merely consider a uniformly random $2^k$-partition in order to prove the existence of a particular partition which satisfies our intermediary property. For example, if we apply the Local Lemma at each step, then the probability that a uniformly random $2^k$-partition satisfies our intermediary property might be exponentially small, and so the partition that we take doesn’t resemble a uniformly random partition at all.

This technique is an example of what is known as the semirandom method, which is the term used when we prove the existence of something by generating it through many iterations, applying the probabilistic method at each iteration. The semirandom method is often referred to as the Rödl Nibble, because many applications were inspired by a series of refinements of the arguments in [58].

One area of graph theory where the semirandom method has had the greatest impact is graph colouring. In fact, many of the strongest results in graph colouring over the past decade are examples of this method, including [55, 38, 39, 40, 41, 36, 37, 49]. In this section, we will briefly discuss some of these applications. For a more thorough discussion, we refer the reader to [52] or [53].

In the most basic type of application, we wish to show that a graph has a proper vertex colouring using only $C$ colours. We prove that such a colouring exists through several iterations of colouring a few vertices each time, showing that eventually we can find a proper colouring of the entire graph. For the first iteration, we consider assigning to each vertex a random colour. Of course with high probability many pairs of adjacent vertices will have the same colour. We address this problem as follows: If any vertex receives the same colour as a neighbour, then we will colour that vertex. Clearly, the set of vertices which retain their colours form a proper partial colouring. During each subsequent iteration, we consider assigning to each uncoloured vertex a random colour chosen from amongst those colours which were not retained by any of its neighbours during an earlier iteration, and then we recolour some vertices as before. Our goal is to show that after each iteration, the partial colouring satisfies a particular property with positive probability, thus showing that we can choose a partial colouring satisfying that property. After several iterations, the final property will imply that the partial colouring can be completed to a full proper colouring of the graph.

This method also applies well to list colouring problems. At each iteration, we assign to each uncoloured vertex a colour chosen uniformly at

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Because these are uniformly random real numbers, it turns out that with probability 1, they are all distinct.

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The basic list colouring problem is to find a proper vertex colouring of a graph $G$ where every vertex has a list of permissible colours. The tricky part is that the vertices typically have different lists. If $G$ has the property that we can always succeed for any set of lists, as long as they each contain at least $k$ colours, then we say that $G$ is $k$-choosable. The list chromatic number of $G$, denoted by $\chi_l(G)$, is the smallest $k$ such that $G$ is $k$-choosable. Note that $\chi_l(G) \geq \chi(G)$ by considering the case where all the lists are equal. List edge colouring problems are defined similarly, and the list chromatic index of $G$, $\chi'_l(G)$, is the obvious extension of the chromatic index (also known as the edge chromatic number), see [35].
random from its list. If a vertex retains its colour then we delete that colour from the lists of its neighbours.

At each iteration, our proof usually consists of: (1) computing the expected values of a few variables, (2) proving that those variables are concentrated by applying the tools in Section 4, and (3) applying the Local Lemma.

5.1 Triangle-free Graphs

It is well-known that the chromatic number of any graph with maximum degree \( \Delta \) is at most \( \Delta + 1 \), and in fact such a colouring can be obtained via a simple greedy colouring algorithm. Johansson [36] used the semirandom method to prove that if \( G \) is triangle-free and has maximum degree \( \Delta \), then \( \chi(G) = O\left(\frac{\Delta}{\ln \Delta}\right) \), which is best possible up to a constant multiple. (Independently, Kim[41] obtained the same bound for the chromatic number of graphs with girth at least 5.) Johansson[37] subsequently refined his arguments to show that for any constant \( r \), if \( G \) is \( K_r \)-free and has maximum degree \( \Delta \), then
\[
\chi(G) \leq O\left(\frac{\Delta}{\ln \Delta} \times \ln \ln \Delta\right).
\]

Here, we will indicate why the semirandom colouring procedure described earlier should work so well on triangle-free graphs by describing how, using only a single iteration of that procedure, one can prove that the chromatic number of such a graph is a constant multiple less than \( \Delta \). We remark that this proof is presented mainly to illustrate the technique, and the result is by no means best possible. In fact, there are much simpler proofs which yield slightly stronger results (see for example [35, 44]), as mentioned above, there are more complicated proofs which yield much stronger results.

**Theorem 5.1.** If \( G \) is triangle-free and has maximum degree \( \Delta \) sufficiently large, then \( \chi(G) \leq (1 - \frac{1}{\Delta^2})\Delta \).

In fact, what we show is that if we carry out a single iteration of our procedure, using only \( \frac{\Delta}{\Delta^2} \) colours, then with positive probability the resulting partial colouring will be such that every vertex \( v \) has several colours which appear at least twice in its neighbourhood, which we call repeated colours (for \( v \)).

**Lemma 5.2.** If \( G \) is triangle-free and has maximum degree \( \Delta \) sufficiently large, then \( G \) has a partial colouring such that for each vertex \( v \), \( N_v \) contains at least \( \frac{\Delta}{\Delta^2} + 1 \) repeated colours.

It is straightforward to show that the partial colouring guaranteed by Lemma 5.2 can be completed to a \( (1 - \frac{1}{\Delta^2})\Delta \)-colouring of the entire graph using a simple greedy procedure, and so Lemma 5.2 implies Theorem 5.1.

The outline of the proof is as follows. We can assume that \( G \) is \( \Delta \)-regular since it is easy to show that any graph with maximum degree \( \Delta \) can be embedded in a \( \Delta \)-regular graph.

For each vertex \( v \), we let \( Z_v \) denote the number of colours retained by exactly two vertices in \( N_v \) (the neighbourhood of \( v \)). Because \( G \) is triangle-free, no two vertices in \( N_v \) are adjacent and so any such pair is eligible to retain the same colour (obviously if two vertices are adjacent then they cannot retain the same colour). The probability that two vertices retain the same colour and that no other vertex in \( N_v \) retains is \( \frac{1}{2} \left( 1 - \left( \frac{1}{2} \right)^{\Delta^2} \right) \) which is at least \( \frac{1}{2} \), and so by linearity of expectation, \( E(Z_v) \geq \left( \frac{1}{2} \right) \times \frac{\Delta^2}{\Delta^2} \approx \frac{\Delta}{2} \). Using either a straightforward application of Talagrand's Inequality or a clever application of Azuma's Inequality, we can show that

\[
\Pr(Z_v = 1) < e^{-c\Delta^2}.
\]

We let \( A_v \) be the event that \( Z_v \leq \frac{1}{2} E(Z_v) + 1 \). It follows from the Mutual Independence Principle that each \( A_v \) is mutually independent of all but at most \( \Delta^2 \) other events. Thus by the Local Lemma, with positive probability \( A_v \) does not hold for any vertex \( v \), and so Lemma 5.2 follows.

To obtain stronger results, such as those in [41, 36, 37], we must apply several iterations of this procedure, at each step keeping careful track of the number of neighbours of \( v \) which retain a colour, the number of colours appearing on the neighbourhood of \( v \), and one or two other variables. To obtain the results in [36, 37], we must use a more sophisticated variant of this semirandom colouring procedure, but we will not go into such details here.

5.2 Sparse Graphs

It is straightforward to show that the argument used in the proof of Lemma 5.2 applies to a wider class of graphs than triangle-free graphs. In particular, it will apply so long as for each vertex \( v \), \( N_v \) does not have too many edges. For \( \gamma > 0 \), if \( |E(N_v)| \leq (1 - \gamma)|N_v| \), then we say that \( v \) is \( \gamma \)-sparse. If every vertex of a graph is \( \gamma \)-sparse then that graph is said to be \( \gamma \)-sparse.

**Lemma 5.3.** If for some constant \( \gamma > 0 \), \( G \) is \( \gamma \)-sparse and has maximum degree \( \Delta \) sufficiently large, then \( \chi(G) \leq (1 - \frac{\gamma}{2\Delta})\Delta \).

This was a key lemma for the bound on the strong chromatic index in [48]. Lemma 5.3 still holds for some values of \( \gamma = o(\Delta) \). We leave it as an exercise for the reader to determine how small \( \gamma \) can be. It is not hard to verify that Lemma 5.3 also holds when we replace \( \chi \) by \( \chi_t \), the list chromatic number.

Applying the aforementioned theorem of Johansson concerning triangle-free graphs, Alon, Krivelevich and Sudakov[8] provided an extension of that
theorem to graphs which are merely very sparse, showing that for any \( \epsilon > 0 \), if \( G \) has maximum degree \( \Delta \) sufficiently large, and is \((1 - \Delta^{-\epsilon})\)-sparse (i.e. if the neighbourhood of any vertex \( v \) contains at most \( \frac{1}{4}\Delta^{1-\epsilon} \) edges), then \( \chi(G) \leq O\left(\frac{\Delta}{\log\Delta}\right) \). This result does not apply to the list chromatic number.

In general, if a graph is sufficiently sparse then by performing several iterations of our semirandom colouring procedure, we can often obtain even stronger results. The most well-known of these results is probably the following theorem of Kahn [38], which proved that the well-known List Colouring Conjecture (see eg. [18]) that the list chromatic index of a graph is equal to its chromatic index, is asymptotically correct.

**Theorem 5.4.** If \( G \) has maximum degree \( \Delta \), then \( \chi'_c(G) = \Delta + o(\Delta) \).

Haggkvist and Jaansen [31], using a different technique (which involved an application of the Local Lemma) tightened this to \( \Delta + O(\Delta^{1/2}\text{poly}(\log\Delta)) \).

By analyzing the semirandom procedure more precisely, Molloy and Reed [50] improved it further to \( \Delta + O(\Delta^{1/2}\text{poly}(\log\Delta)) \). The bounds of Kahn and of Molloy and Reed also apply to hypergraphs, yielding for example that for any constant \( k \), the list chromatic index of a linear \( k \)-uniform hypergraph with maximum degree \( k \) is at most \( \Delta + O(\Delta^{1/4}\text{poly}(\log\Delta)) \). For similar bounds regarding non-linear hypergraphs, see [38, 50].

### 5.3 Dense Graphs

If a graph is not very sparse, for example if for some vertex \( v \), \( N_v \) is very close to being a \( \Delta \)-clique, then it is easy to see that our basic semirandom procedure will not work very well, as with high probability \( N_v \) will not contain many repeated colours. Suppose for example that \( G \) is a \( (\Delta + 1) \)-clique with a perfect matching removed. Here, \( \chi(G) = \frac{\Delta + 1}{2} \), but our argument will only yield the far from satisfactory bound \( \chi(G) \leq \Delta - d \) for some \( d = o(\Delta) \).

Reed developed a variation of our procedure which works well in such situations. The main step is to show that a graph can be partitioned into a sparse region and several dense regions such that there are very few edges between any two regions. This allows us to essentially colour each region separately.

**The Reed Decomposition [14]:** For any \( \epsilon > 0 \) and any graph \( G \) with maximum degree \( \Delta \), \( G \) can be decomposed into subgraphs \( D_1, \ldots, D_t \) such that

- a) each vertex in \( S \) is \( \epsilon \)-sparse;
- b) each \( D_i \) very closely resembles a clique;
- c) for each \( i \), the number of edges from \( D_i \) to \( G - D_i \) is at most \( 4\epsilon \Delta^2 \).

It can also be shown that each \( D_i \) satisfies a handful of other conditions which often differ slightly by application, as does the precise sense in which each \( D_i \) resembles a clique.

Given this decomposition, we modify our semirandom procedure as follows. We assign to each vertex of \( S \) a random colour as usual. For each \( D_i \), we take a specific proper colouring of \( D_i \), and permute the colours at random.

Reed's first application was the following:

**Theorem 5.5.** There exists some constant \( \epsilon > 0 \) such that for every graph \( G \) with maximum degree \( \Delta \) and maximum clique size \( \omega \), \( \chi(G) \leq \left(\omega + (1 - \epsilon)(\Delta + 1)\right) \).

Reed conjectures that for \( \Delta \) sufficiently large, this theorem holds with \( \epsilon = \frac{1}{3} \) (he shows that it does when \( \omega \) is sufficiently close to \( \Delta \)). It cannot hold for any \( \epsilon < \frac{1}{3} \).

By applying the Reed Decomposition with \( \epsilon = o(1) \), Reed [57] proved the similar theorem:

**Theorem 5.6.** If \( G \) has maximum degree \( \Delta \) sufficiently large and no clique of size \( \Delta \) then \( \chi(G) \leq \Delta - 1 \).

This was conjectured to be true for \( \Delta \geq 9 \) by Borodin and Kostochka [35] and for \( \Delta \) sufficiently large by Beutelspacher and Herwig [16].

Another application of the Reed decomposition is the following bound on the total chromatic number due to Molloy and Reed [49], which is the best progress thus far to the conjecture of Vizing [68] and Behzad [15] that the total chromatic number of a graph is at most its maximum degree plus two.

**Theorem 5.7.** If \( G \) has maximum degree \( \Delta \) sufficiently large then \( \chi_t(G) \leq \Delta + 500 \).

### 6. Ramsey Theory

The Probabilistic Method has arguably had a greater impact on Ramsey Theory than on any other field of combinatorics, with the possible exceptions of graph colouring and combinatorial number theory. Erdős' proof that \( R(3, k) \geq \Theta(k \times 2^{k/2}) \) is probably the best known classical result of the First Moment Method. (We invite the reader to try to prove this, and then having done so, to improve the constant term by using the Local Lemma.) More recently, some exciting new work has been done towards establishing the asymptotic value of \( R(3, k) \). We outline three of the milestones here.
6.1 An Upper Bound

Using what is probably the earliest application of the semirandom method, Ajtai, Komlós and Szemerédi[1, 2] were the first to show that $R(3,k) \leq O(k^2/\ln k)$. Shearer[59, 60] reduced the constant term and simplified the proof significantly. We present here a refinement of Shearer’s proof due to Alon [4]. The main step is the following:

Theorem 6.1. If $G$ is triangle-free and has maximum degree $\Delta$, then $G$ has a stable set of size at least $|V(G)| \times \frac{1}{4} \ln k$.

Corollary 6.2. $R(3,k) \leq 4 \frac{k^2}{\ln k}$.

Proof. Set $n = 4 \frac{k^2}{\ln k}$. We wish to show that any graph $G$ on $n$ vertices has either a triangle or a stable set of size $k$. If $G$ has a vertex of degree greater than $k$, then clearly this must hold. Otherwise, apply Theorem 6.1 with $\Delta \leq k$.

Proof of Theorem 6.1. Let $I$ be a stable set chosen uniformly at random from amongst all stable sets of $G$. Unlike most other random choices discussed in this survey, there is no obvious efficient way to actually choose $I$. Nevertheless, we will be able to show that $E(|I|) \geq |V(G)| \times \frac{1}{4} \ln k$, thus proving our theorem.

For each vertex $v$, define $Z_v$ as follows. $Z_v = \Delta$ if $v \in I$, and $Z_v = |V(G)| \times \frac{1}{4} \ln k$ otherwise. Since $\sum_{v \in V(G)} Z_v \leq 2\Delta \times |I|$, it will suffice to show that $E(Z_v) \geq \frac{1}{4} \ln k$ for every $v$.

Set $I = I \cap (V(G) - (v \cup N_v))$. We will show that for any possible choice of $I$, the conditional expected value $E(Z_v|I)$ is at least $\frac{1}{4} \ln k$, which clearly establishes that $E(Z_v) \geq \frac{1}{4} \ln k$.

Upon specifying $I$, set $N'_v$ to be the neighbours of $v$ which are not adjacent to any vertex of $I$. Any independent set of $v \cup N'_v$ is equally likely to be the completion of $I$ to $I$. Since $G$ is triangle-free, $N'_v$ contains no edge, and so there are $1 + 2^{N'_v}$ such independent sets - one which only contains $v$, and the $2^{N'_v}$ subsets of $N'_v$. Clearly, the average size of the latter group of sets is $\frac{1}{2} |N'_v|$. Therefore,

$$E(Z_v|I) = \Delta + \frac{1}{2} |N'_v| \times 2^{N'_v},$$

which one can compute to be at least $\frac{1}{4} \ln k$ for any $0 \leq |N'_v| \leq \Delta$. To do this, if $\frac{1}{2} \ln k \leq |N'_v| \leq \Delta$, then we can apply $E(Z_v) \geq \frac{1}{4} |N'_v|$, while if $|N'_v| < \frac{1}{2} \ln k$ then we can apply $E(Z_v) \geq \Delta/(1 + 2^{N'_v})$. 

\[\square\]

6.2 A Weak Lower Bound

Erdős[23] was the first to prove that $R(3,k)$ was at least $\frac{k^3}{24 \ln^2 k}$. Subsequently, the proof was simplified and/or the constant term was improved in [61, 17, 27, 43]. We present here a short proof of Krivelevich[43], showing:

Theorem 6.3. For $k$ sufficiently large, $R(3,k) \geq \left( \frac{k}{4000 \ln k} \right)^2$.

Remark. The constant term can be improved significantly by using a stronger version of the Chernoff Bound, amongst other things.

Proof. Our goal is to prove that there exists a triangle-free graph on $n = \left( \frac{4000 \ln k}{k} \right)^2$ vertices with no independent set of size $k$. We will do so by constructing such a graph randomly.

We first choose a random graph $G$ on $n$ vertices where each of the $\binom{n}{3}$ edges is chosen to be present with probability $p = \frac{k}{4000 \ln k}$. Next, we choose any maximal set $T$ of edge-disjoint triangles in $G$ and we let $G'$ be the graph formed by removing the edges of $T$ from $G$. Clearly, $G'$ has no triangle, and so it will suffice to show that with positive probability $G'$ has no stable set of size at least $k$.

Consider any set $S$ of $k$ vertices. Let $X$ be the number of $G$-edges within $S$, and let $Y$ be the number of triangles of $T$ which have at least one edge in $S$. Since deleting $T$ from $G$ removes at most $3Y$ edges from $S$, the probability that $S$ is a stable set in $G'$ is at most the probability that $X < 3Y$, which we will show is very small.

First, we bound the probability that $X$ is small. $E(X) = \binom{n}{2} p = \frac{k(k-1)}{2} \frac{1}{4000 \ln k} = \frac{500(k-1)^2}{k^2 \ln k}$. Therefore, it follows from the Chernoff Bound that $\Pr(X < 400k \ln k) < e^{-24k \ln k} = k^{-24}$.

Now we bound the probability that $Y$ is large. For any $t$, if $Y \geq t$ then there must be some collection of $t$ triples of vertices $(a_1, b_1, c_1), \ldots, (a_t, b_t, c_t)$ such that (1) no pair of vertices lies in two triples, (2) for each $i$ we have $a_i, b_i, c_i \in S$, and (3) each triple forms a triangle in $G$. The expected number of such collections is at most

$$\binom{n}{3} (n-2)^t p^t < \left( \frac{30k \ln k}{t} \right)^t.$$

Thus, by Markov’s Inequality, $\Pr(Y \geq t) < \left( \frac{30k \ln k}{t} \right)^t$, and it follows that

$$\Pr(Y \geq 120k \ln k) < \left( \frac{30k \ln k}{120k \ln k} \right)^{120k \ln k} < k^{-32k}.$$
for \( k \) sufficiently large. Therefore, by the First Moment Principle, with positive probability, \( G \) has no stable sets of size \( k \), thus proving the theorem. \( \Box \)

6.3 A Tight Lower Bound

One of the most celebrated combinatorial results of the last few years was Kim's proof that \( R(3, k) \geq \Omega \left( \frac{k^3}{\ln k} \right) \) \cite{Kim}, thus establishing the correct asymptotic value of \( R(3, k) \) up to a constant multiple. This was inspired in part by Spencer's proof\cite{Spencer} that \( R(3, k) \) is asymptotically of a higher order than \( \frac{k^3}{\ln k} \). Kim's proof consisted of a very delicate application of the semirandom method, which we briefly outline here.

Our goal is to construct a triangle-free graph \( G \) on \( n = \frac{k^3}{100 \ln k} \) vertices with no stable set of size \( k \). We actually build two graphs, \( G \) and \( H \), and we keep track of a set \( E \) of permissible edges.

Initially, \( G = H = \emptyset \), and \( E \) is the set of all possible edges on the \( n \) vertices. At each iteration, each edge \( e \in E \) is added to \( H \) with probability \( p \). We call these added edges new edges. We remove from \( E \) every new edge, along with any edge \( e \) such that \( e \) forms a triangle with two edges from \( H \).

Note that this does not ensure that \( H \) is triangle-free, as it is possible that 2 or 3 edges of a triangle could enter \( H \) during the same iteration. In this case, we call such a pair or triple of edges bad. From the set of new edges, we remove a maximal edge-disjoint collection of bad pairs and triples, and we add the remaining edges to \( G \). Note that \( G \) will remain triangle-free.

The reader might have noticed that this procedure is slightly wasteful. For example, it was not necessary to remove from \( E \) any edge which formed a triangle with two edges from \( H \) - it would have sufficed to remove an edge only if it did so with two edges from \( G \). However, by being wasteful in this way, the analysis is simplified significantly.

The main work lies in bounding the stability number of \( G \). We do this using the First Moment Method. Consider any set \( I \) of \( k \) vertices. Kim shows that the probability of \( I \) being a stable set in \( G \) is smaller than \( \left( \frac{1}{3} \right)^k \), and so with positive probability \( G \) does not have a stable set of size \( k \).

To do so, he shows that after each iteration, with very high probability, several parameters remain close to their expected values, including a few which control the number of potential edges from \( I \) which are in \( G \), \( H \), and \( E \). Unlike other applications of the semirandom method that we have discussed, at each step he uses the First Moment Method, not the Local Lemma. For details, see \cite{Kim} or \cite{Spencer}.

7. Algorithms

In its purest form, the probabilistic method merely proves the existence of a combinatorial object, such as a satisfying assignment or a colouring of a graph, without indicating how to find the object efficiently. An application of the First Moment Method will often prove that if we choose the object at random, it will meet our requirements with high probability, and this generally yields a simple efficient randomized algorithm (a formal definition of a randomized algorithm is given in Chapter 3 of this book, we will not need it here). On the other hand, when applying the Local Lemma, usually the object meets our requirements with exponentially low probability and so there is no obvious algorithm to construct it, not even a randomized one.

In this section, we will discuss general procedures to obtain deterministic algorithms from applications of the First Moment Method and both randomized and deterministic algorithms from applications of the Local Lemma.

7.1 The First Moment Method

The most common technique for derandomizing an application of the First Moment Method is the so called Method of Conditional Probabilities due to Erdős and Selfridge \cite{ES}. We begin by presenting a deterministic algorithm for finding the satisfying assignment guaranteed by Theorem 1.2.

Recall that we are given a boolean formula \( \mathcal{F} \) in conjunctive normal form on the variables \( x_1, \ldots, x_n \) such that if we were to set each \( x_i \) to be True with probability \( \frac{1}{2} \) and False with probability \( \frac{1}{2} \), then the expected value of \( \mathcal{X} \), the number of unsatisfied clauses in \( \mathcal{F} \) is less than 1. We will use this fact to deterministically assign truth values to each variable in sequence.

First, we consider \( x_1 \). Suppose that we assign \( x_1 = \text{True} \). This reduces \( \mathcal{F} \) to a smaller boolean formula \( \mathcal{F}_1 \) as follows: (i) every clause in \( \mathcal{F}_1 \) which contains the literal \( x_1 \) is removed from \( \mathcal{F}_1 \) since that clause is now satisfied, and (ii) every clause which contains the literal \( \neg x_1 \) is shrunk by removing that literal since that clause can no longer be satisfied by setting \( x_1 = \text{False} \) (if a clause shrinks to size 0 then \( \mathcal{F}_1 \) is unsatisfiable). Similarly, if we assign \( x_1 = \text{False} \), then \( \mathcal{F} \) reduces to \( \mathcal{F}_2 \).

Now consider taking a random assignment of \( x_1, \ldots, x_n \) where each variable is set to True with probability \( \frac{1}{2} \) and False with probability \( \frac{1}{2} \). It is easy to deterministically calculate the expected number of unsatisfied clauses in \( \mathcal{F}_1 \) or in \( \mathcal{F}_2 \). Note that these expected values are equal to the conditional expected values \( \mathbb{E}[\mathcal{X}|x_1 = \text{True}] \) and \( \mathbb{E}[\mathcal{X}|x_1 = \text{False}] \) respectively. The important idea is that one of these two values is no bigger than \( \mathbb{E}[\mathcal{X}] \), since \( \mathbb{E}[\mathcal{X}] = \mathbb{E}[\mathbb{E}[\mathcal{X}|x_1 = \text{True}]] + \mathbb{E}[\mathbb{E}[\mathcal{X}|x_1 = \text{False}]] \). Therefore, at least one of these expected values is less than 1, and we set \( x_1 \) accordingly.
We now repeat this process, setting each variable one at a time, so that at each step the resulting formula has the property that if we were to take a random truth assignment on the remaining variables, the expected number of unsatisfied clauses is less than 1. After all variables have been set, this expected value is simply the number of unsatisfied clauses in the truth assignment that we have formed. Since it is less than 1, it must be equal to 0 and so we have found a satisfying assignment!

This technique generalizes in an obvious manner. It's general setting is as follows: \( X \) is a random variable determined by a sequence of random trials \( T_1, \ldots, T_n \). Our problem is to find a set of outcomes \( t_1, \ldots, t_n \) such that \( X \leq E(X) \).

Of all the possible outcomes of \( T_1 \), at least one of them, \( t_1 \), must be such that the conditional expected value \( E(X|T_1 = t_1) \) is at most \( E(X) \). We select this outcome, and then repeat this step on each \( T_i \) in order; each time choosing \( t_i \) such that

\[
E(X|T_1 = t_1, \ldots, T_i = t_i) \leq E(X). \tag{7.1}
\]

By the time we have selected \( t_n \), there are no more random choices to be made, and so \( E(X|T_1 = t_1, \ldots, T_n = t_n) \) is just the value of \( X \) determined by \( t_1, \ldots, t_n \). Thus we have found a set of outcomes for which \( X \leq E(X) \), as desired.

In order for this approach to succeed, we simply require that (a) the number of trials is not too large, and (b) at each step we can choose an outcome satisfying (7.1) efficiently. For example, it will suffice that the following conditions hold:

1. The number of trials is a polynomial in the size of the input.
2. The number of possible outcomes of each trial is a polynomial in the size of the input.
3. We can compute any conditional expected value in polytime.

If these three conditions hold, then the running time of this deterministic algorithm will be at most the product of these three polynomials.

### 7.2 The Lovász Local Lemma

Beck\cite{beck13} introduced a constructive version of Theorem 3.1 (actually of a variant of Theorem 3.1) with some weakening of the constant terms (see also \cite{alon1}). In particular, he provided a polynomial expected time randomized algorithm to find a satisfying assignment for any instance of \( k \)-SAT in which each variable lies in at most \( 2^{k/4k} \) clauses. We will briefly outline his algorithm for the case where \( k \) is a large constant.

Suppose that we are given such a CNF formula \( \mathcal{F} \) with \( n \) variables and \( m \) clauses.

During Phase 1 of the algorithm, we assign a random value to each variable, one at a time. Naturally, we expect that most clauses will be satisfied. However, if there are an enormous number of clauses, it is inevitable that a few might have all of their literals set the wrong way. If a clause ever has \( \frac{2}{3} \) of its literals set without first becoming satisfied, then we call that clause dangerous and we freeze its remaining literals; i.e. we will not assign any values to them until after the end of Phase 1, at which time they can be dealt with more carefully.

At the end of Phase 1, with high probability most of the clauses will be satisfied. The only unsatisfied clauses are the dangerous clauses along with some clauses which did not become dangerous but which had some of their literals frozen because they intersect dangerous clauses. For example, it is possible that every variable in a clause appears in some other clause which becomes dangerous, and so that clause might not have any of its variables set at all. It is important to note that, dangerous or not, every unsatisfied clause contains at least \( \frac{1}{2} \) frozen variables.

Thus, if we consider the formula \( \mathcal{F}_1 \) induced by the unsatisfied clauses and the frozen variables, every clause will have size at least \( \frac{1}{2} \). Since \( 4 \times 2^{-\frac{1}{2}} \times \left( \frac{1}{2} \times k \times 2^{k/4k} \right) < 1 \), the Local Lemma guarantees that \( \mathcal{F}_1 \) is satisfiable. Note that a satisfying assignment for \( \mathcal{F}_1 \) will complete the partial assignment made during Phase 1 into a satisfying assignment of \( \mathcal{F} \).

The main part of the proof is to show that with high probability \( \mathcal{F}_2 \) is the union of many disjoint formulas, each containing at most \( O(\log n) \) clauses. Therefore, we can process each of them separately, and in fact we can do so by using exhaustive search of all the possible \( 2^{O(\log n)} = \text{poly}(n) \) truth assignments to find the one guaranteed by the Local Lemma.

If we wish to speed this algorithm up, we can repeat Phase 1 on \( \mathcal{F}_2 \). By a similar analysis, with high probability this will reduce \( \mathcal{F}_2 \) to a set of disjoint formulas each of size \( O(\log \log n) \) which can be processed by exhaustive search in \( \text{poly}(\log n) \) time each, thus yielding a \( O(\text{poly}(\log n)) \) time randomized algorithm. Every property which we have claimed to hold with high probability can be shown to do so by the First Moment Method, thus the Method of Conditional Probabilities described in the previous section applies to produce a polytime deterministic algorithm.

For details of the proof that the components of \( \mathcal{F}_2 \) are all small with high probability, we refer the reader to \cite{blum}, \cite{alon1}, \cite{blum2} or \cite{blum3}. The intuition is as follows. As long as each clause intersects at most \( d = k \times 2^{k/4k} \) other clauses, one can show that any connected subformula of \( \mathcal{F}_2 \) on \( X \) variables must
contain at least $X/d^2$ disjoint dangerous clauses, all relatively close together (we do not define this precisely here). The probability that any particular set of $X/d^2$ disjoint clauses all become dangerous is at most $2^{-k r/2}$. For each variable $v$, one can show that there are at most $(d^2)^{X/d}$ sets of disjoint clauses which are relatively close together and such that at least one of them contains $v$. Applying the First Moment Method with $X = d^2 \log n$ yields the desired result.

More generally one can apply this approach whenever our underlying probability space is a sequence of independent random trials (now $p$ and $d$ are probability and dependency bounds as before). It works well provided that $d$ is constant, and $p, d$ satisfy $pd^2 < \frac{1}{4}$ (for details see [51]). If $d$ is not constant then we can often show that the algorithm still works. We can also lower the constant $\frac{9}{4}$ somewhat. However, this procedure will not work when $p$ is of order near $\frac{1}{4}$.

Recall that the Local Lemma only requires that $pd^2 < \frac{1}{4}$. However, in many applications, the stronger condition $pd^2 < \frac{1}{4}$ still applies. Consider, for example, the case where every bad event is determined by exactly $t$ random trials for some $t$, and where each trial helps to determine at most $r$ bad events. In this case, it follows from the Mutual Independence Principle, that each event is independent of all but at most $d = r + 1$ other events. Frequently, the probability of each bad event is at most $p = o(1)$ for some constant $a$, for example when we bound this probability by using one of the concentration inequalities of Section 4. Thus, as long as $r$ is not much bigger than $t$, for example if $t$ is a polynomial in $t$, then $pd^2 << \frac{1}{4}$ for any constant $d$ as long as $t$ is sufficiently large.

Molloy and Reed [51] modified Beck's procedure to work on a wider class of problems which seems to cover almost all applications of the Local Lemma, including the General Local Lemma, so long as $d$ does not grow very large with the size of the input and so long as some of the parameters are sufficiently large. This includes applications where $p$ is of order $\frac{1}{d}$, for which Beck's technique does not apply. Again, in many cases when $d$ does grow quickly, the technique of [51] will still apply. For more details, see [51] or [53].

It should be noted that with both of these techniques, the running time of the algorithm is polynomial in the number of random trials and the number of bad events. Thus, in applications of the Local Lemma where the number of bad events is not polynomial in the size of the input, for example Theorem 3.5, this does not always result in a polynomial algorithm.

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Probabilistic Analysis of Algorithms

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1. Introduction

Rather than analyzing the worst case performance of algorithms, one can investigate their performance on typical instances of a given size. This is the approach we investigate in this paper. Of course, the first question we must answer is: what do we mean by a typical instance of a given size?

Sometimes, there is a natural answer to this question. For example, in developing an algorithm which is typically efficient for an NP-complete optimization problem on graphs, we might assume that an n vertex input is equally likely to be any of the 2(n) labelled graphs with n vertices. This allows us to exploit any property which holds on almost all such graphs when developing the algorithm.

There is no such obvious choice of a typical input to an algorithm which sorts n numbers x1, ..., xn, for, e.g., it is not clear how big we want to permit the xis to become. One of many possible approaches is to impose the condition that each number is a random element of [0,1], where each such element is equally likely. Another is to note that in analyzing our algorithm, we may not need to know the values of the variables but simply their relative sizes. We can then perform our analysis assuming that the xis are a random permutation of y1 < y2 < ... < yn, with each permutation equally likely.

More generally, we will choose some probability distribution on the inputs of a given size and analyze the performance of our algorithm when applied to a random input drawn from this distribution. Now, in general, probability distributions are complicated objects which must be formally described and analyzed using much messy measure theory. Fortunately, we will be concerned only with relatively simple distributions which will be much easier to deal with.

We often consider finite distributions in which our probability space is a finite set S, and for each x ∈ S there is a px such that the Σx∈Spx = 1 and the probability that the outcome is x is px. If all the px are the same then we are choosing a uniform member of S. For example, we discussed above choosing uniformly a random labelled graph on n vertices.

We may also consider choosing reals uniformly in [a, b]. Thus the probability our random real is between c and d for a ≤ c ≤ d ≤ b is \( \frac{d-c}{b-a} \).

Alternatively, we may consider analyzing probability distributions by imposing conditions on the random objects chosen without specifying any further the underlying distribution. One example of such a distribution independent analysis was mentioned earlier when we suggested studying sorting under the assumption that all n! permutations of n numbers are equally likely to be the input.

Finally, we may consider combining the above three possibilities. For example, we may consider a uniformly chosen graph on n vertices whose edges have been assigned uniform random weights from [0,1], or a set S of random vectors in \( \mathbb{R}^n \) where each vector consists of m independent uniform elements of [0,1].

Focusing on these simple distributions allows us to dispense with the development of a rigorous measure theoretical foundation of probability theory. It is also quite natural.

One of our goals in this paper is to develop exact algorithms which work efficiently on the overwhelming majority of random inputs. A related goal is to try and find algorithms whose expected running time is small. We examine these approaches in Sections 2 and 3. A different technique is to consider algorithms which are guaranteed to run quickly but do not necessarily find the optimal solution, and show they are typically optimal, very close to optimal, or at least reasonably close to optimal. This is the approach taken in Sections 4 and 5.

Alternatively, we can show that an algorithm almost always behaves poorly on random instances. For example, we might prove that an algorithm almost always takes exponential time. This is a much more damning condemnation of its performance than the pathological examples constructed to provide lower bounds on worst-case complexity. We discuss this approach in Section 6. Finally, we note that how an algorithm performs on a random input depends heavily on the probability distribution we are using. In Section 7, we compare the analysis of various probability distributions for some specific problems.

We stress that we are interested in providing the reader with a gentle introduction to some of the most important topics in this area. Our survey is neither comprehensive nor up to date. Readers may turn to the survey articles [53, 80, 76] and the books [34, 99, 104] for more in-depth discussions of this area.

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Finally, we note that if we have an algorithm $A$ for an optimization problem and we run it on a random instance $I$ of size $n$ drawn from some probability distribution, then the running time of this algorithm on this instance, $R_A(n, I)$, is a random variable which depends on $I$. We let its expected value be $r_{A,n}$. The expected running time of algorithm $A$ with respect to the specified distribution is a function $ER_A$ such that $ER_A(n) = r_{A,n}$.

2. Exact Algorithms for Hard Problems

NP-complete problems are natural candidates for probabilistic analysis, as the traditional worst-case approach has failed to provide efficient algorithms for such problems. In this section, we focus on two such problems, Edge Colouring, and Hamilton cycle. We shall also discuss Graph Isomorphism, another problem which although not known to be NP-complete, is not known to be solvable in polynomial time. As we shall see, it makes little sense to speak of approximation algorithms for any of these problems, as they are essentially yes-no questions. Thus, the failure to find efficient algorithms to solve them means that from a traditional viewpoint, we are completely at sea. Our first step is to find efficient algorithms which solve these problems whp on uniform random instances, we then present algorithms which have polynomial expected running time.

Some may criticise as unrealistic the assumption that a typical input is a uniformly chosen graph. However, this is no more unrealistic than the belief that studying the pathological examples constructed in NP-completeness proofs yields information about typical instances. Furthermore, a standard paradigm for constructing algorithms which run in polynomial time whp (though by no means the only one), is to provide an algorithm which works provided that the input graph has a certain structure and then prove that $G_{n, k}$ has the required structure whp. Such proofs are valuable because they add to our understanding of what it is that makes the problem difficult. For example, Arora’s famous $(1 + \epsilon)$ approximation scheme for the Euclidean TSP(87) stemmed from Karp’s analysis of the Euclidean TSP for random inputs which we present in Section 4.2.

2.1 Algorithms Which Almost Always Succeed

2.1.1 Hamilton Cycles. A Hamilton cycle in a graph $G$ is one passing through all its vertices. Determining if a graph has a Hamilton cycle was one of the first six NP-complete problems reduced to SAT by Karp in his seminal paper [75]. In this section we show that $G_{n, k}$ has a Hamilton cyclewhp and present a polynomial-time algorithm which whp constructs such a cycle.
Definition. We call a graph, tractable, if the following conditions hold:

(i) every vertex has between \( \frac{n}{2} - \frac{3n}{50} \) and \( \frac{n}{2} + \frac{3n}{50} \) neighbours,

(ii) for every pair \( \{ u, v \} \) of vertices, we have: \( \frac{2n}{5} - \frac{3n}{50} \leq |N(u) \cup N(v)| \leq \frac{2n}{5} + \frac{3n}{50} \),

(iii) for every triple \( \{ u, v, w \} \) of vertices, we have:

\[
\frac{7n}{8} - \frac{n}{50} \leq |N(u) \cup N(v) \cup N(w)| \leq \frac{7n}{8} + \frac{n}{50}.
\]

We need:

Lemma 2.1. \( G_{n, \frac{1}{4}} \) is tractable whp.

**Proof.** For each pair of vertices \( \{ u, v \} \) of \( G_{n, \frac{1}{4}} \), \(|N(u) \cup N(v) - u - v|\) is the sum of \( n - 2 \) independent random variables each of which is \( 1 \) with probability \( \frac{1}{4} \) and \( 0 \) with probability \( \frac{3}{4} \). Thus, applying the Chernoff Bound, we obtain that with probability at least \( 1 - 2e^{-(\frac{1}{8} \cdot \frac{3}{4} \cdot n/2)} \), (ii) holds. Thus, (ii) holds whp. Similar techniques apply for (i) and (iii), we leave the details to the reader. \( \square \)

We now present a polynomial-time algorithm for constructing a Hamilton cycle in a tractable graph, which by the above lemma works whp on \( G_{n, \frac{1}{4}} \). The algorithm has three phases. Whilst discussing it, we sometimes find it convenient to confound a path and its reverse.

**Phase 1: Path Construction**

Construct a path \( P \) by iteratively applying the following two rules, until this is no longer possible.

(i) If some vertex \( x \) not on \( P \) sees an endpoint \( v \) of \( P \), add the edge \( xv \) to \( P \),

(ii) if there are vertices \( x \notin P, y, z \in P \) such that \( P = xP'yzP'' \) and \( xy, yz \in E(G) \) then replace \( P \) by the path \( xP'yP''zP'' \).

![Fig. 2.1](image)

![Fig. 2.2](image)

We leave it as an exercise for the reader to show that in a tractable graph, the final path has at least \( \frac{7n}{8} - \frac{3n}{50} \) vertices.

**Phase 2: Cycle Construction**

Construct a path \( C \) by applying one of the following two rules.

(i) If there are vertices \( x, y \in P \), such that \( P = vP'xyP''w \) and \( xy, wz \in E(G) \) then let \( C \) be the cycle \( uxP'yP''w \).

(ii) If there are vertices \( x, y \in P \), such that \( P = vP'xyP''w \) and \( xy, wz \in E(G) \) then let \( C \) be the cycle \( u'zP'yP''w' \).

![Fig. 2.3](image)

![Fig. 2.4](image)
We leave it as an exercise for the reader to show that in a tractable graph, this phase is always possible. We note that \( |C| \geq \frac{n}{4} - \frac{n}{60} - 1 \).

**Phase 3: Cycle Extension**

We add the vertices of \( V - C \) to \( C \), one or two at a time, until \( V(C) = V \), according to the following three rules.

(i) If some vertex \( x \) not on \( P \) sees two consecutive vertices \( y \) and \( z \) of \( C \) then replace \( C \) by \( C - yz + yz + zx \).

(ii) If there are adjacent vertices \( x, y \not\in P \), and consecutive vertices \( u, v \) of \( C \) such that \( xy, yz \in E(G) \) then replace \( C \) by the cycle \( C' = uv + ux + xy + yz \).

(iii) If there are vertices \( x \not\in C \) and vertices \( y, z, a, b \in C \) such that \( C = abP + yzP' a \) and \( xa, xy, bx \in E(G) \) then replace \( C \) by the cycle \( C'' = xyP'bP'a \).

![Fig. 2.5](image)

![Fig. 2.6](image)

![Fig. 2.7](image)

We leave it as an exercise for the reader to show that in a tractable graph, this phase is always possible (Hint: If \( V - C \) is not a stable set (i.e., if there are any edges with both endpoints in this set) then we can apply (i) or (ii)).

It is easy to see that each phase of the algorithm can be implemented in \( O(n^3) \) time, so it is indeed a polynomial-time algorithm as claimed.

**Exercise:** Show that the above algorithm can actually be implemented in \( O(n^3) \) time on tractable graphs (which is linear in the number of edges).

**2.1.2 Edge Colouring.** An edge colouring of a graph \( G \) is an assignment of colours to its edges so that no two edges which share an endpoint receive the same colour, i.e., each colour class is a matching, that is, a graph all of whose vertices have degree at most one. Clearly, if a graph has maximum degree \( \Delta \) then every edge colouring uses at least \( \Delta \) colours. Vizing proved that every such graph has a \( \Delta + 1 \) colouring. So determining the chromatic index of a graph \( G \), i.e. the minimum number of colours used in an edge colouring, boils down to determining if \( G \) has a \( \Delta \) colouring. Vizing [109] also proved that if the maximum degree vertices of \( G \) form a stable set, then \( G \) has a \( \Delta \) colouring. Berge and Fournier [46] developed a polynomial time algorithm for constructing a \( \Delta + 1 \) colouring of \( G \). The algorithm provides a \( \Delta \) colouring provided the vertices of maximum degree in \( G \) form a stable set. In contrast Hohler [60] has shown that determining the chromatic index of a graph is NP-complete.

In this section, we present the following result due to Erdős and Wilson [44].

**Theorem 2.2.** \( G_{n, \frac{1}{2}} \) has a unique vertex of maximum degree whp.

Thus, we obtain:

**Corollary 2.3.** Berge and Fournier's algorithm is a polynomial-time algorithm which edge colours \( G_{n, \frac{1}{2}} \) whp.

**Proof of Theorem 2.2.** To prove the theorem, we need to analyze the probability distribution on the degrees of the vertices in \( G_{n, \frac{1}{2}} \). Now, the degree of a vertex in \( G_{n, \frac{1}{2}} \) is the sum of \( n - 1 \) variables each of which is 0 with probability \( \frac{1}{2} \) and 1 with probability \( \frac{1}{2} \). Thus, the expected degree of a vertex of \( G_{n, \frac{1}{2}} \) is \( \frac{5n - 1}{2} \) and

\[
\Pr(d(v) = i) = \frac{\binom{n-1}{i}}{2^n}.
\]

(2.1)

It follows easily (e.g. from the Chernoff Bound) that if we let \( t = t(n) \) be the smallest integer such that \( \Pr(d(u) > t) < n^{-3/2} \), then provided \( n \) is large enough, \( t \leq n^{-3/2} + \sqrt{n \log n} \), so using (2.1) we obtain:
\[ \Pr(d(v) > t) \geq \frac{1}{2} \Pr(d(v) > t-1) > 2n^{-6/5}. \] (2.2)

Thus, we expect at least \( n^{1/2} \) vertices of \( G_{n,4} \) to have degree greater than \( t \). So, the following result, which we prove in the next section is not surprising.

\[ \text{Wph there is a vertex of } G_{n,4} \text{ whose degree exceeds } t. \] (2.3)

Now, a simple but tedious First Moment calculation, using (2.1) will allow us to show:

\[ \text{Wph there is no } i > t \text{ such that two vertices of } G_{n,4} \text{ have degree } i. \] (2.4)

Combining (2.3) with (2.4) yields the theorem, it remains only to prove (2.4).

To do so, we note that, by (2.1), for \( i \) between \( t \) and \( t + \frac{\sqrt{n}}{\log n} \), we have:

\[ \frac{\Pr(d(v) = i)}{\Pr(d(v) = t)} = \frac{t!(n-1-t)!}{t!(n-1-i)!} = 1 - o(1). \]

Thus,

\[ \Pr(d(v) > t) > \frac{\sqrt{n}}{16(\log n)^2} \Pr(d(v) = t) \]

So, we obtain \( \Pr(d(v) = t) = O(n^{-11/10}(\log n)^2) \).

We can now bound the expected number of pairs of vertices \( N \) in \( G_{n,4} \), both of which have the same degree \( i \) which exceeds \( t \). Let \( d(v) \) denote the degree of \( v \) in \( G_{n,4} \). Let \( d(u) \) denote the degree of \( u \) in \( G_{n,4} \). Then

\[ \Pr(d(u) = d(v) = i) \leq \Pr(d(v) \in (i-1, i)) \Pr(d(u) \in (i-1, i)) \]

\[ = \Pr(d(u) \in (i-1, i))^2 \leq \Pr(d(u) \in \{ i-1, i, i+1 \})^2 \]

\[ \leq 9 \Pr(d(u) = i-1)^2. \]

Hence,

\[ E(N) \leq 9 \left( \frac{n}{2} \right) \sum_{i=t}^{n-1} \left( \Pr(d(v) = i) \right)^2 \]

\[ \leq 9 \left( \frac{n}{2} \right)^{t+\lfloor \frac{\sqrt{n}}{\log n} \rfloor - 1} \left( \Pr(d(v) = i) \right)^2 + 9 \left( \frac{n}{2} \right)^{n-1-i+\lfloor \frac{\sqrt{n}}{\log n} \rfloor} \sum_{i=t}^{n-1} \left( \Pr(d(v) = i) \right)^2 \]

\[ \leq 30 \left( \frac{n}{2} \right)^{\sqrt{n} \log n} \left( \Pr(d(v) = t) \right)^2 + 9 \left( \frac{n}{2} \right)^{n-1-i+\lfloor \frac{\sqrt{n}}{\log n} \rfloor} \sum_{i=t}^{n-1} \left( \Pr(d(v) > i) \right)^2 \]

Applying our bound on the probability that \( d(v) = t \) to the first term and the Chernoff Bound to the second, we obtain

\[ E(N) = O(n^{-11/10}(\log n)^2) + O(n^{-t}) = o(1). \]

Thus, the probability that for some \( i \geq t \) there are two vertices of degree \( i \) is also \( o(1) \), i.e. (2.4) holds.

A similar but messier First Moment computation yields the following result which we state without proof as we need it later:

For \( j < \sqrt{n} \), the probability that there are \( j \) disjoint pairs of vertices \( \{x_1, y_1\}, \ldots, \{x_j, y_j\} \) such that for some \( d_i > t \),

\[ d_j = d(x_j) \leq d(y_j) \leq d_j + 4 \text{ is } O(n^{-7/20}). \] (2.5)

As we discuss in Section 2.2.3, Friese, Jackson, McDiarmid and Reed [22] showed that the probability that \( G_{n,4} \) does not have a \( \Delta \) edge colouring is between \( (n^{-c_1 n}) \) and \( (n^{-c_2 n}) \) for some positive constants \( c_1 \) and \( c_2 \) (and \( n \geq 3 \)).

2.1.3 Graph Isomorphism. The input to the decision problem Graph Isomorphism is two graphs \( G_1 \) and \( G_2 \). The problem is to determine if there is an isomorphism between them. That is, a bijection \( f \) from \( V(G_1) \) to \( V(G_2) \) such that \( xy \) is an edge of \( G_1 \) if and only if \( f(x)f(y) \) is an edge of \( G_2 \). This problem is neither known to be in \( P \) nor known to be \( NP \)-complete.

In a probabilistic analysis of Graph Isomorphism, we do not want to consider an input consisting of two random graphs, as they will whp be
Lemma 2.5. Whp, the highest \([3\log n]\) degrees of \(G_{n,\frac{4}{3}}\) are unique and no two vertices have the same neighbourhood on the \([3\log n]\) vertices of highest degree.

Now, the canonical labelling algorithm we consider orders vertices of the same degree so that if \(\sigma(i) < \sigma(j)\) then the highest degree vertex which sees exactly one of \((i, j)\) sees \(i\) but not \(j\). Lemma 2.5 ensures that this algorithm succeeds whp. Thus the lemma implies the theorem. We prove the lemma below.

Proof of Lemma 2.5. Let \(l = [3\log n]\). The key to proving the lemma is to show:

Whp the \((l + 1)\) highest degrees in \(G_{n,\frac{4}{3}}\) are unique and the difference between two consecutive degrees is at least five. (2.6)

We prove this result below. Combining it with the following result proves the lemma.

The probability that the \((l + 1)\) highest degrees in \(G_{n,\frac{4}{3}}\) are unique and differ by at least five and two vertices have the same neighbourhood on the \(l\) vertices of highest degree is \(o(1)\). (2.7)

To prove (2.7), we compute the expected number of sets \(W_1, \ldots, W_5, v_1, v_2\) in \(G_{n,\frac{4}{3}}\) such that (i) \(w_1, \ldots, w_5\) are solitary vertices with the highest degrees, the \((l + 1)\) highest degrees all differ by at least five, and (ii) \(v_1\) and \(v_2\) have the same neighbourhood on \(W = \{w_1, \ldots, w_5\}\). We show that the expected number of such sets is \(o(1)\) hence the probability one exists is \(o(1)\) and (2.7) holds.

Now, there are \(\binom{n}{5}\) choices for \(W, v_1, v_2\). For each choice, we determine the edges of \(G_1 = G_{n,\frac{4}{3}} - v_1 - v_2\). That is, we take a copy of \(G_{n,\frac{4}{3}}\) with vertex set \(V - v_1 - v_2\). If the \(l\) vertices of highest degree in \(G_1\) are not distinct then (i) cannot hold, for adding \(v_1\) and \(v_2\) changes each degree by at most two and the difference between two degrees by at most four. If the \(l\) vertices of highest degree in this graph are unique, then for (i) to hold the vertices with these degrees must be those in \(W\) which by symmetry occurs with probability \(\binom{n}{l}\). Given that \(W\) is the set of high degree vertices in this graph we see, by considering the edges from \(v_1\) and \(v_2\), that the probability that (ii) holds is \(2^{-l} \leq \frac{1}{2}\). Thus, the expected number of \(W, v_1, v_2\) such that (i) and (ii) holds is \(\binom{n}{5} \binom{n}{l} (2^{-l} - n^{-2}) = o(1)\). So, (2.7) holds as claimed, we turn now to (2.6).

To prove (2.6), we consider the \(t(t+1)\) defined in our discussion of edge-colouring. As promised in that discussion, we will show that whp \(G_{n,\frac{4}{3}}\) has a vertex of degree greater than \(t\). In fact, we will prove that whp it has at
least \( l + 1 \) such vertices, which combined with (2.5) for \( j = 1 \), proves (2.6). We actually prove a much stronger result which we will need later, to wit:

The probability that there are fewer than \( n^{1/4} \) vertices of degree greater than \( t \) is \( O(2^{-n^{1/10}}) \).  

(2.8)

To prove this result, we use "the method of deferred decisions" as described in Kautz, Motwani and Pittel [81]. Imagine that we have an assistant and when we want to know whether an edge \( uv \) exists, he flips a fair coin and if it comes down heads the edge exists, otherwise it does not. We only do this at most once for each possible pair \( uv \). The order in which we flip the edges is as described in the following procedure.

1. Set \( i = 1 \), choose some vertex \( v_1 \). Determine which edges incident to \( v_1 \)
   are present.

2. If \( i = n - 1 \) stop, otherwise choose the vertex \( v_{i+1} \) in \( V - v_1, \ldots, v_i \) which
   has the most neighbours in \( V_i = \{v_1, \ldots, v_i\} \) and determine which edges
   between \( v_{i+1} \) and \( V - V_i \) are present.

3. Increment \( i \) and return to Step 2.

By analyzing this procedure, we can show:

The probability that there is some \( i < \frac{n}{2} \) such that \( v_{i+1} \) has
fewer than \( \frac{n}{2} - \sqrt{n} \) neighbours in \( V_i \) is \( O(2^{-n^{1/10}}) \).

(2.9)

Proof. By our choice of \( v_{i+1} \), if this occurs, then there are fewer than \( \frac{n(n-1)}{2} - \frac{n}{2} \sqrt{n} \)
edges between \( V_i \) and \( V - V_i \). However, we expect \( \frac{n(n-1)}{2} \) edges
between the two sets. Using the Chernoff Bound, it is easy to show that
the expected number of sets \( S \) of \( i < \frac{n}{2} \) vertices such that there are fewer than
\( \frac{n(n-1)}{2} - \frac{n}{2} \sqrt{n} \) edges between \( S \) and \( V - S \) is \( O(2^{-n^{1/10}}) \) (we leave the
details to the interested reader). The result follows.

The probability that there are fewer than \( n^{1/4} \) values of \( i \) which are less
than \( \frac{n}{2} \) such that \( v_{i+1} \) has more than \( \frac{n}{2} + \frac{n}{2} \sqrt{n} \)
numbers in \( V - V_i - v_{i+1} \) is \( O(2^{-n^{1/10}}) \).

(2.10)

Proof. For \( i < \frac{n}{2} \), let \( E_i \) be the event that \( v_{i+1} \) has more than \( \frac{n}{2} + \frac{n}{2} \sqrt{n} \)
numbers in \( V - V_i - v_{i+1} \). In the first \( i \) iterations, we flip coins only
for edges from \( V_i \). Thus, after we choose \( v_{i+1} \), the coins for the edges from \( v_i \\
\text{to } V - V_i - v_i \), which determine the edges of \( E_i \), are yet to be flipped, and in
fact are those flipped in the next iteration. It follows that for distinct \( i \) and \( j \), \( E_i \) and \( E_j \) are independent for they are determined by disjoint sets
of edges (the coins for which are flipped in different iterations of our procedure
for generating \( G_n \)). Furthermore, by the Chernoff Bound, the probability
of the event \( E_i \) is close to \( n^{-4/5} \) and is certainly greater than \( p = n^{-1/6} \).
Applying the Chernoff Bound once more, we obtain that the number of \( i \) for
which \( E_i \) holds is less than \( \frac{n}{2} + \frac{n}{2} \sqrt{n} \) with a probability which is \( O(2^{-n^{1/10}}) \).

Combining (2.9) and (2.10) yields (2.8) thereby completing the proof of
the lemma.

\[ \square \]

We close this section by remarking that combining (2.5) and (2.8) yields
the following result, which we shall find useful:

The probability that there are fewer than \( \frac{n^{1/4}}{4} \) solitary vertices of \( G \) with
degree greater than \( t \) is \( O(2^{-n^{1/10}}) \).

(2.11)

2.2 Polynomial Expected Time

2.2.1 Graph Isomorphism. We now present a polynomial expected time
algorithm for graph isomorphism. The input to the algorithm is a graph \( G \)
drawn from uniform distribution on \( n \)-vertex graphs and a graph \( H \) about
which we have no information.

As a last resort, our algorithm uses the brute force \( O(n^{2n}) \) procedure of
testing each of the \( n! \) bijections between \( V(G) \) and \( V(H) \).

Our algorithm also uses two sub-algorithms both of which are reminisc-
ent of the canonical labelling procedure in the last section. In the canonical
labelling procedure, we essentially knew the bijection on some subset \( S \) of \( V \)
(the high degree solitary vertices) and this allowed us to determine the rest
of the bijection, simply by considering \( N(v) \cap S \) for each \( v \in V - S \).

To ease our discussion of extending partial bijections in this manner, we
need some definitions. Let \( S \subseteq V(G) \), we say a vertex \( v \) in \( V - S \) is determined
by \( S \) if there is no \( w \in V - S \) with \( N(v) \cap S = N(w) \cap S \). We let \#(S)
be the set of vertices determined by \( S \). We need the following deterministic
results:

Lemma 2.6. If \( S \subseteq V(G) \) and \( f \) is a bijection from \( S \) to some subset
of \( V(H) \), then for any isomorphism \( f' \) extending \( f \) and for any \( v \in \#(S) \),
we have only one candidate for \( f'(v) \) and in \( O(n^2) \) time, we can either

(i) determine that there is no isomorphism from \( G \) to \( H \) extending \( f \), or
(ii) find a bijection \( g \) from \( \#(S) \cup S \) to a subset of \( V(H) \) such that any
isomorphism \( f' \) extending \( f \) corresponds with \( g \) on \( \#(S) \cup S \).

Proof. We leave this as an exercise for the reader.

\[ \square \]
We need to take this idea one step further. To this end, we say a vertex \( v \) in \( V - S \) is fixed by \( S \) if \( v \in \text{def}(S) \cup \text{det}(\text{def}(S)) \). We let \( \text{fix}(S) \) be the set of vertices fixed by \( S \). Applying Lemma 2.6 twice, we obtain:

**Lemma 2.7.** If \( S \subseteq V(G) \) and \( f \) is a bijection from \( S \) to some subset of \( V(H) \), then for any isomorphism \( f' \) extending \( f \) and for any \( v \in \text{fix}(S) \), we have only one candidate for \( f'(v) \) and in \( O(n^2) \) time, we can either

(i) determine that there is no isomorphism from \( G \) to \( H \) extending \( f \), or

(ii) find a bijection \( g \) from \( \text{fix}(S) \cup S \) to a subset of \( V(H) \) such that any isomorphism \( f' \) extending \( f \) corresponds with \( g \) on \( \text{fix}(S) \cup S \).

The probabilistic results we need are:

**Lemma 2.8.** With probability \( 1 - O(2^{-n^{1/10}}) \), the solitary vertices fix \( V \).

**Lemma 2.9.** With probability \( 1 - O(2^{-2n \log n}) \), every set \( S \) of \([20 \log n]\) vertices fixes all but at most \([20 \log n]\) vertices of \( G \).

We prove these results in a moment. First, we show that they imply the existence of the desired polynomial expected time algorithm.

We will use an algorithm \( A_1 \) which computes the degree sequence of \( G \) and \( H \), ensures that these coincide, sets \( S \) to be the set of solitary vertices of \( G \), sets \( S' \) to be the set of solitary vertices of \( H \), and lets \( f \) be the bijection from \( S \) to \( S' \) such that \( d_2(v) = d_2(f(v)) \). It then determines if \( S \) fixes \( V(G) \). If not it halts. Otherwise, applying the algorithm of Lemma 2.7, it either determines and outputs that \( G \) is not isomorphic to \( H \) or extends \( f \) to a bijection \( g \) from \( V(G) \) to \( V(H) \) such that the only possible isomorphism from \( G \) to \( H \) is \( g \). If it returns such a bijection \( g \), it then checks whether or not \( g \) is in fact an isomorphism. If so, it outputs this isomorphism, otherwise it outputs the fact that \( G \) and \( H \) are not isomorphic. By Lemma 2.7, an answer returned by the algorithm is correct. By Lemma 2.8, the probability that \( A_1 \) does not give an answer is \( O(2^{-n^{1/10}}) \). It is straightforward to verify that the algorithm can be implemented in \( O(n^2) \) time.

We will also use an algorithm \( A_2 \) which first chooses an arbitrary set \( S \) of \([20 \log n]\) vertices of \( G \). The algorithm then checks if \( S \) fixes all but at most \([20 \log n]\) vertices of \( G \). If not it halts. The algorithm next determines for each set \( S' \) of \([S] \) vertices of \( H \) and bijection \( f \) from \( S \) to \( S' \) whether or not there is isomorphism extending \( f \). If it finds for some \( S' \) and \( f \) that there is an isomorphism extending \( f \), it returns with the information that \( G \) and \( H \) are isomorphic. If it determines that for each \( S' \) and \( f \) there is no isomorphism extending \( f \) then it outputs that \( G \) and \( H \) are not isomorphic.

For a given \( S' \) and \( f \), applying the procedure of Lemma 2.7, \( A_2 \) either determines and outputs that no isomorphism from \( G \) to \( H \) extends \( f \) or extends \( f \) to a bijection \( g \) from \( \text{fix}(S) \cup S \) to a subset of \( V(H) \) such that the only possible isomorphisms from \( G \) to \( H \) extending \( f \) also extend \( g \). If it returns such a bijection \( g \), it then checks whether or not any of the at most \( |V - \text{fix}(S) - S| \leq [20 \log n] \) extensions of \( g \) to bijections from \( V(G) \) to \( V(H) \) are isomorphisms. If any of these are isomorphisms, the algorithm returns that there is an isomorphism extending \( f \), otherwise it returns that no such isomorphism exists. By Lemma 2.7, an answer returned by the algorithm is correct. By Lemma 2.9, the probability that \( A_2 \) does not give an answer is \( O(2^{-2n \log n}) \). It is straightforward to show that the algorithm can be implemented so that it spends \( O(n^2 [20 \log n]) \) time on each pair \((S', f)\) and hence takes at most \( O(n^2 (20 \log n)^2) \) time in total.

Now, our global algorithm applies \( A_1 \), then applies \( A_2 \) if \( A_1 \) terminates without a response, and finally applies our brute force algorithm if \( A_2 \) fails to provide an answer. By the above remarks, the expected running time of this algorithm is \( O(n^2) + O(2^{-n^{1/10}}) + O(2^{-2n \log n}) = O(n^2) \). Since a random graph has \( O(n^2) \) edges clearly this algorithm has optimal expected running time. We can actually create a canonical labelling algorithm whose expected running time is \( O(n^2) \) using similar techniques, see Babai and Kucera for this result in the vein.

With our description of the algorithm complete, it remains only to prove our two probabilistic lemmas.

We need the following auxiliary results, all of which can be proven using simple First Moment calculations:

The probability that there is a set \( S \) of \([20 \log n]\) vertices which determines fewer than \( \frac{20}{7} \) vertices is \( O(2^{-2n \log n}) \). \hspace{1cm} (2.12)

The probability that there is a set \( S \) of \( \frac{20}{7} \) vertices which determines fewer than \( \frac{20}{7} - 20 \log n \) vertices is \( O(2^{-4n \log n}) \). \hspace{1cm} (2.13)

The probability that there is a set \( S \) of \( \frac{20}{7} \) vertices which does not determine \( V - S \) is \( o(2^{-n^{1/10}}) \). \hspace{1cm} (2.14)

Now, Lemma 2.9 follows from (2.12) and (2.13). Lemma 2.8 follows from (2.12) and (2.14), and (2.11).

2.2.2 Hamilton Cycles. We now present an algorithm DENSEHAG for Hamilton Cycle that has expected running time which is \( O(n^2) \). The algorithm uses two sub-algorithms. One, \( A_2 \), solves Hamilton cycle on any graph in \( O(n^2 2^n) \) time and actually finds the cycle if it exists. It is the Dynamic Programming algorithm of Held and Karp [64]. The other, \( A_1 \), runs in \( O(n^2) \) time. It attempts to construct a Hamilton cycle in the input graph. The
probability that it fails to return a Hamilton cycle when applied to $G_{n,4}$ is $O(2^{n}n^2)$. DENSEHAM first applies $A_1$ and then applies $A_2$ if $A_1$ fails to find a Hamilton cycle. Clearly, DENSEHAM does indeed solve Hamilton Cycle, and in fact outputs a Hamilton cycle if one exists. Furthermore, its expected running time is $O(n^4) + O(2^{n}n^2)/O(2^{n}n^2) = O(n^4)$, as claimed. It remains only to describe and analyse $A_1$ and $A_2$.

$A_2$ is a simple dynamic programming algorithm which determines for each subset $S$ of $V$ with $|S| \geq 2$, and for each pair of vertices $(u, v)$ of $S$, whether or not there is a Hamilton path through $S$ with endpoints $u$ and $v$. To determine if $G$ has a Hamilton cycle we need then only check if for any edge uv of $G$ there is a Hamilton path through $S = V$ with endpoints $u$ and $v$. $A_2$ considers the subsets of $V$ in increasing order of size. To determine if there is a Hamilton path of $S$ with endpoints $u$ and $v$, it simply checks whether there is some neighbour $v'$ of $v$ in $S$ such that there is a Hamilton path of $S - v$ with endpoints $u$ and $v'$. Since the algorithm has already considered $S - v$, this can be done via a simple table lookup. We spend $O(n)$ time on each triple $S, u, v$ so the claimed running time bound on $A_2$ holds. With a little extra bookkeeping we can also construct the Hamilton cycle, we omit the details.

$A_1$ is reminiscent of the algorithm for Hamilton Cycle presented in the last section. We will show:

Lemma 2.10. Let $G$ be a sufficiently large graph such that

(i) there exists a set $S$ of at most 18000 vertices such that $G - S$ is tractable,

(ii) the minimum degree of $G$ is at least 2, and

(iii) at most one vertex of $G$ has degree less than 40000.

Then $G$ has a Hamilton cycle. Furthermore, given $S$ we can find the Hamilton cycle in $O(n^4)$ time.

We will also show that the probability that $G_{n,4}$ satisfies conditions (i)-(iii) of Lemma 2.10 is $O(2^n)$. Actually we will prove a slightly stronger result which permits us to use a greedy procedure for finding $S$.

Definition. A bad sequence of length $l$ is a sequence $(X_1, ..., X_l)$ of disjoint subsets of $G$ such that letting $G' = G - \bigcup_{i \leq l} X_i$, we have that for each $i$ between 0 and $l - 1$, either

(a) $X_{i+1}$ is a vertex $v$ such that $|d_G(v) - |V(G')|| > \frac{|V(G')|}{2}$

(b) $X_{i+1}$ is a pair $u, v$ such that $|d_G(u) \cup d_G(v) - \frac{|V(G')|}{4} > \frac{|V(G')|}{60}$

(c) $X_{i+1}$ is a triple $u, v, w$ such that $|N_G(u) \cup N_G(v) \cup N_G(w) - \frac{|V(G')|}{2} > \frac{|V(G')|}{50}$

Lemma 2.11. With probability $1 - O(2^n)$, $G_{n,4}$ has minimum degree $2$, has at most one vertex of degree less than 40000, and has no bad sequence of length 40000.

Now, algorithm $A_1$ proceeds as follows. It first ensures that $G$ has maximum degree at least two and at most one vertex of degree less than 40000. If this is not true, the algorithm terminates with no output. Otherwise, it generates a maximal bad sequence $(X_1, ..., X_l)$ of length at most 4000 (i.e. the sequence either has length 4000 or cannot be extended). This can be done in $O(n^4)$ time because having found $(X_1, ..., X_i)$ we can search for $X_{i+1}$ simply by checking whether any of the $\binom{\omega}{3} + \frac{\omega}{2} + n$ sets of size at most $3$ in $G$ satisfy one of conditions (a)-(c) in the definition of bad sequence. If the bad sequence $A_1$ finds has length 4000, it terminates without output. Otherwise, it sets $S = \bigcup_{i \leq l} X_i$, and applies the algorithm of Lemma 2.10 to construct a Hamilton cycle in $G$ in $O(n^4)$ time (we note that $G - S$ is tractable by the maximality of the bad sequence). By Lemma 2.11, the probability that $A_1$ fails to return a Hamilton cycle is $O(2^n)$ as claimed. This completes our description of $A_1$ and DENSEHAM, it remains only to prove the two lemmas.

Proof of Lemma 2.11. The probability that a vertex $v$ of $G_{n,4}$ has degree 0 or 1 is $\frac{21\omega}{2n}$. Thus, the probability that the minimum degree of $G_{n,4}$ is 0 or 1 is $O(2^n)$. The probability that there are two vertices of $G_{n,4}$ of degree less than 40000 is $O(\binom{\omega}{3}(\frac{21\omega}{2n})^2) = o(2^{-n})$.

Finally, the probability that some $(X_1, ..., X_{4000})$ is a bad sequence is, via an application of the Chernoff Bound, $O(e^{-n/375000000})$. Hence, the expected number of bad sequences of length 4000 is $o(2^{-n})$. The result follows.

Proof of Lemma 2.10. The key to the proof is the following auxiliary result.

Let $H$ be a graph which is the union of a tractable graph $G$ and a matching $M \subset G$ with fewer than 12000 edges. Then provided $H$ is sufficiently large it has a Hamilton cycle $C$ such that $M \subseteq E(C)$.

Furthermore, we can find such a Hamilton cycle in $O(n^4)$ time. (2.15)

Proof. The first step in the proof of (2.15) is to find a path $Q$ in $H$ with $M \subseteq E(Q)$ and such that $Q$ has at most $3|M|$ edges. This can be done greedily because every two vertices of $G$ have more than $\frac{n}{3}$ common neighbours. We then apply Phases 1-3 of the algorithm for constructing a Hamilton cycle presented in the last section initialising with $P = Q$, and ensuring that we
never delete an edge of \( Q \) from the path or cycle we create (this is possible because \( Q \) has only a bounded number of edges; we note that in Phase 2 we will let \( w \) be an endpoint of \( P \) which is not in \( Q \)).

We turn now to the proof of Lemma 2.10. We enumerate \( S = s_1, \ldots, s_k \) (with \( k < 12000 \)) so that \( s_1 \) is the lowest degree vertex of \( S \). We first consider the case in which \( s_1 \) has exactly one neighbour \( x \) in \( V - S \). In this case, we know that \( s_1 \) must have a neighbour in \( S \), w.l.o.g. \( s_2 \). Since for \( i > 1 \), \( s_i \) has at least 40000 neighbours, we can find distinct vertices \( s_2, \ldots, s_{i-1}, s_{i+1}, \ldots, s_k \) of \( V - S \) such that for \( i \geq 3 \), \( s_i, s_{i+1} \in E(G) \), \( s_2 = x \), and \( s_{i+1} \in E(G) \). We set \( M = \{s_2, s_3, \ldots, s_k\} \) and apply the algorithm of (2.15) to \( H = (G - S) \cup M \). We let \( C \) be the output Hamilton cycle in \( H \) with \( M \subseteq E(H) \). We let \( C' \) be the Hamilton cycle in \( G \) with edge set \( E(H) - M \cup (\bigcup_{i=1}^{n-1} (s_i, s_{i+1})) \cup \{s_2, s_k\} \).

The cases in which \( s_1 \) has 0 or more than 2 neighbours in \( V - S \) are similar, we omit the details.

Exercise: Combine this algorithm with our earlier algorithm to develop an algorithm for Hamilton cycle whose expected running time on \( G_{n, \frac{1}{2}} \) runs in \( O(n^2) \) time (and hence is linear in the size of the input).

2.2.3 Edge Colouring. Perkovic and Reed [86] recently developed a polynomial expected time algorithm for edge colouring. Their algorithm is much too complicated to explain in detail here. The complexity is due to the fact that the fastest known edge colouring algorithm which succeeds on all graphs has a worst-case running time bound which is \( O(2^{n^{1/4}}) \) on \( n \) vertex graphs for some \( c > 0 \). We will briefly outline their algorithm, to do so we need a few auxiliary results.

We use \( \Delta(G) \) for the maximum degree in \( G \).

Definition. \( H \) is an \( l \)-reduction of \( G \) if \( \Delta(H) = \Delta(G) - l \) and there exist matchings \( M_1, \ldots, M_l \) in \( G \) such that \( H = G - \bigcup_{i=1}^{l} M_i \). \( H \) is a reduction of \( G \) if it is an \( l \)-reduction for some \( l \).

Remark. If a reduction \( H \) of \( G \) has a \( \Delta(H) \) edge colouring then \( G \) has a \( \Delta(G) \) edge colouring.

Definition. A subgraph \( H \) of \( G \) is over-full if \( |V(H)| \) is odd and \( |E(H)| > \Delta(G)^{|V(H)|/2} - 1 \).

Fact. If \( G \) contains an over-full subgraph then it has no \( \Delta \) edge colouring.

Proof. If \( H \) has \( 2k + 1 \) edges then the largest matching in \( H \) has \( k \) edges.

Theorem 2.12. [Faudree and Radko] [94] There is a polynomial time algorithm which determines if \( G \) has an over-full subgraph.

Theorem 2.13. [52] The probability that \( G_{n, \lambda} \) has a reduction \( H \) whose vertices of maximum degree form a stable set is \( 1 - O(n^{-c_1}) \) for some \( c_1 > 0 \). Furthermore, there is a polynomial time algorithm which finds such a reduction and corresponding matchings \( M_1, \ldots, M_l \) with this probability.

Corollary 2.14. There is a polynomial time algorithm which \( \Delta \) edge colours \( G_{n, \lambda} \) with probability \( 1 - O(n^{-c_1}) \) for some \( c_1 > 0 \).

Proof. We attempt to find a reduction \( H \) of \( G \) whose vertices form a stable set using the algorithm of the theorem. If we succeed, we apply Berge and Fouquier's algorithm to edge colour \( H \) and then use the matchings \( M_1, \ldots, M_l \) to colour the remaining edges of \( G \).

As an aside, we mention the following complementary result:

Theorem 2.15. [52] There exists a \( c_2 > 0 \) such that for \( n > 3 \), the probability that \( G_{n, \lambda} \) has an over-full subgraph is at least \( n^{-c_2} \).

Definition. A graph is bipartite if it can be partitioned into two stable sets. A graph \( G \) is near-bipartite if for some vertex \( v \), \( G - v \) is bipartite.

Theorem 2.16. [97] A near-bipartite graph \( G \) is \( \Delta \) edge colourable if and only if it contains no over-full subgraph. Furthermore, there is a polynomial time algorithm which given a near-bipartite graph either finds an over-full subgraph or a \( \Delta \) edge colouring.

Perkovic and Reed's algorithm first applies the polynomial time algorithm of Corollary 2.14 which fails with probability \( O(n^{-c_1}) \) for some constant \( c_1 \). They then apply the algorithm of Theorem 2.12 to determine if the input graph has an over-full subgraph. If it does they use the algorithm of Berge and Fouquier to obtain a (optimal) \( \Delta + 1 \) colouring. There are two more algorithms which might be applied. The first: Clearup, runs in \( O(2^n) \) time and attempts to find a \( \Delta \) edge colouring of a graph with no over-full subgraph. It fails with probability \( O(2^{-c_2}) \) for some \( c \). The second Clearup is a dynamic programming algorithm which optimally colours every graph and has running time which is smaller than the inverse of the probability that Clearup fails. It follows that applying the four algorithms in the given order yields a polynomial expected time algorithm. We omit the description of Clearup. Clearup more or less finds a near-bipartite reduction \( H \) of the input graph, and applies the algorithm of Theorem 2.16 to find a \( \Delta(H) \) edge colouring of \( H \). Actually, the algorithm finds a reduction of a graph which is derived from the input graph and may have multiple edges. We omit any further description.
2.3 Further Results

Hamilton Cycles for Sparse Graphs. As we have seen, finding a Hamiltonian cycle in a dense graph is relatively easy. The analysis for sparse graphs is more intricate but still based on the two procedures used in Phase 1 of our algorithm for tractable graphs. That is, extension of the path by adding a neighbour of an endpoint, and rotation of the path \( P = xP yP \) to obtain \( P^P \). By iteratively applying rotations before extending, Bollobás, Fenner and Frieze [16] develop a polynomial time algorithm \( HAM \) with the property that for all \( m = m(n) \)

\[
\lim_{n \to \infty} \Pr(\text{HAM finds a Hamilton cycle}) = \lim_{n \to \infty} \Pr(G_{n,m} \text{ is Hamiltonian}).
\]

Frieze [49] proved a similar result for random digraphs.

Research Problem: Develop an algorithm which runs in polynomial expected time on \( G_{n,m} \) for every \( m \).

Graph Colouring. As we shall see in Section 5.1, there is no known polynomial time algorithm which optimally vertex colours \( G_{n,k} \) with high probability. There has been some success in designing algorithms that whp optimally vertex colour randomly generated \( k \)-colourable graphs, for small \( k \). The strongest current results stem from the spectral approach of Alon and Kahale [5]. Chen and Frieze [28] used this approach to colour random hypergraphs. The \( k \)-colouring algorithm of Dyer and Frieze [38] optimally colours in polynomial expected time.

Min Bisection. We are given a graph \( G \) and asked to divide the vertices into two sets of equal size so as to minimise the number of edges between them. Most analysis has been concerned with the case where there is a fixed planted bisection with many fewer edges than expected. Bui, Chauichuri, Leighton and Sipser [4] considered random regular graphs and showed how to find the planted cut in polynomial time whp. Dyer and Frieze [38] did the same for \( G_{n,p} \), \( p \) constant. The strongest results on this problem have been obtained by Bopana [17] using spectral techniques. Jerrum and Sorkin [68] analysed a version of simulated annealing on \( G_{n,m} \).

3. Faster Algorithms for Easy Problems

In this section, we discuss the probabilistic analysis of algorithms for which polynomial time algorithms are known to exist. Typically, we analyze a simple algorithm for the problem and show that its expected running time is much better than its worst case running time. Our three representative examples, shortest paths, matchings, and linear programming, are the foundations on which the field of combinatorial optimisation is built.

3.1 Perfect Matchings

Recall that a matching is a set of edges no two of which are incident. A vertex \( u \) is covered by a matching \( M \) if it is in an edge of \( M \), otherwise it is uncovered. A matching is perfect if it covers all the vertices. The fastest algorithm for determining if a graph with \( n \) vertices and \( m \) edges has a perfect matching has a worst case running time of \( O(n^{1/2} m) \)[80]. In this section we describe an algorithm which runs in linear expected time on \( G_{n,1/2} \), \( n \) even. There are two phases. Phase 1 greedily chooses edges and finds a matching of size \( n/2 - O(\log n) \) whp. Phase 2 uses augmenting paths of length 3 (that is repeatedly replaces an edge \( xy \) of the matching by two edges \( uz \) and \( zy \) where \( u \) and \( z \) were previously uncovered) to produce a perfect matching whp.

Recall that \( V(G_{n,k}) = \{1, \ldots, n\} \).

Phase 1

In this procedure \( S \) will denote the vertices not covered by the matching \( M \) produced so far.

In iteration \( i \), we choose the minimum \( x_i \) of \( S \) and find the smallest numbered vertex \( y_i \) it can be matched to (i.e. the smallest \( y_i \) which is still uncovered and is adjacent to \( x_i \)). If there is no such \( y_i \) \( \in S \) we terminate Phase 1, else we add \( x_i y_i \) to \( M \) and repeat.

Suppose Phase 1 produces \( M = \{x_1 y_1, x_2 y_2, \ldots, x_q y_q\} \) and that \( M \) leaves \( Z = \{x_1, x_2, \ldots, x_q\} \). Let \( Z = \{x_1, x_2, \ldots, x_q\} \). Suppose \( q = \lfloor n/2 \rfloor - \gamma \) unmatched. Note that for each \( i, x_i < y_i \). We set \( X = \{x_1, \ldots, x_q\} \). We set \( r = \min Z \).

Phase 2

In this phase we take the members of \( Z \) in pairs \( x_i y_i, i = 1, 2, \ldots, q \) and try to find \( z_i y_i \) such that \( z_i \neq x_i \) and both edges are both edges. In which case we delete edge \( x_i y_i \) from \( M \) and add the edge \( x_i z_i \). For each \( i \) we go sequentially through values of \( i \), starting the \( i \)th search at \( x_i y_i \). If we fail for some \( i \) then the whole algorithm fails.

We now discuss the probability that we fail to find a perfect matching in \( G_{n,1/2} \) this way. Our analysis fits the notion of "the method of deferred decisions" described in Section 2.1.3.

First consider Phase 1. We claim that in this phase we need only examine the presence of each edge once. To see this note that in iteration \( i \), we only examine edges from \( x_i \) to \( S \setminus x_i \). But any edge examined in a previous iteration has an endpoint \( x_j \) with \( j < i \) and \( x_j \) is no longer in \( S \), the claim follows. Furthermore, if we flip the coin for an edge uv incident to some vertex \( v \) in this iteration and find it exists then we add \( uv \) to \( M \) and will flip no more coins for edges incident to \( v \) in this Phase. Thus if we test for the presence of \( t \) edges incident to \( v \) and find none of them exist then these must be the first \( t \) edges incident to \( v \) examined, and so this occurs with probability \( \left( \frac{1}{2} \right)^t \). For
\[ \xi \in \mathcal{Z} \cup X \text{ and } K > 0 \text{ we define the event} \]
\[ \xi_i = \{(j) \mid x_j < \xi < y_j) \geq Kn \log \xi n \} . \]

Then we have:

1. \( \Pr \left( \bigcup_{\xi \in \mathcal{Z} \cup X} \xi_i \right) \leq n^{1-K} . \)

Proof. For each \( j \) with \( x_j < \xi < y_j \), we failed to find the edge \( x_j \xi \).

2. \( \Pr(\exists i \leq p : y_i - x_i \geq 2K \log \xi n) \leq 2n^{1-K} . \)

Proof. For each such \( i \), either \( \xi_i \) occurs or the first \( K \log \xi n \) edges examined in the \( i \)th iteration are not present.

3. \( \Pr(\exists \xi \leq n - 2K \log \xi n) \leq n^{1-K} . \)

Proof. If this occurs then either \( \xi_\cdot \) occurs or the first \( K \log \xi n \) edges examined in the final iteration are not present.

Assume next that none of the events described in 1, 2, 3 above occur and consider Phase 2. We observe that for any edge \( x_j y_k \) of \( M \) we have not flipped the coin for the edges \( x_j y_k \) for \( k > y_j \), so if \( y_j < \xi \) we have not flipped the coin for \( x_j y_z \) or \( y_z x_j \) for any \( z \in Z \). Since \( x_j < 2n \), it follows from 2 and 3 that we have not flipped the coins for \( x_j z \) or \( y_z x_j \) where \( z \in Z \) and \( t \leq n/3 \). So when we search for an alternating path of length 3 for the pair \( x_1, z_2 \), the probability that we need \( 3K \log \xi n \) attempts is \( \left( \frac{1}{2} \right)^{3K \log \xi n} = o(n^{-K}) \). Similarly, the probability that when patching \( z_{2n-1}, z_{2n} \), we need to examine more than \( 3K \log \xi n \) pairs \( (x_i, y_i) \) is \( o(n^{-K}) \). Thus Phase 2 fails with (conditional) probability \( o(n^{-K} K \log \xi n) \).

In summary, this algorithm finds a perfect matching with probability at least \( 1 - O(n^{1-K}) \) after flipping at most \( 3K \log \xi n \) coins.

3.2 Linear Programming

It was observed early on that the simplex algorithm and its variants worked remarkably well in practice. A theoretical explanation was sought for this through probabilistic analysis, especially as Klee and Minty [80] had shown that a standard variant did not run in worst-case polynomial time.

The first average-case results were due to Borgwardt [18] and Smale [101, 102]. The model chosen in [18] is not the most obvious and [101, 102] requires that the number of constraints be small. Blair [12] later gave a simplified explanation for the results of [101, 102] — see Section 3.2.1. Further work on this problem came through another change of probabilistic model where randomness is introduced through a random choice of \( \leq \) or \( \geq \) for a particular constraint. See Haimovich [21], Adler and Megiddo [2], Adler, Karp and Shamir [1] and Adler, Megiddo and Todd [3]. A recent book by Borgwardt [19] covers this subject in detail.

There are still unanswered questions in this area. For example, can one find a reasonable model plus a proof that the algorithm which always chooses a variable of largest reduced cost to enter the basis runs in polynomial expected time.

3.2.1 Blair's Analysis. In this section we prove a simple result based on the ideas of Blair [12]. The result given here is not as strong but has a much simpler analysis.

In Blair's model we have a linear program

\[
\begin{align*}
\text{Maximise } & \quad c^T x \\
\text{Subject to } & \quad Ax \geq b \\
& \quad x \geq 0
\end{align*}
\]

Here \( A \) is an \((m - 1) \times n\) matrix.

We use the following notation: for a matrix \( M \), \( M(i) \) denotes its \( i \)th row and \( M^{(j)} \) denotes its \( j \)th column.

It is assumed that \( b \) is non-positive but arbitrary \((x=0\) is a feasible solution\) and \( A, c \) are produced as follows: let \( \hat{A} = \left[ \begin{array}{c} \xi \\ z \end{array} \right] \) have rows indexed by \( \{0, 1, \ldots, m - 1\} \). We have an \( m \times n \) matrix \( B \) in which no two elements in the same row are the same. \( \hat{A}(i) \) is an independent random permutation of the corresponding row \( \hat{B}(i) \).

Column \( \hat{A}(i) \) dominates column \( \hat{A}(j) \) if \( \hat{A}(i, j) > \hat{A}(i, k) \) for \( i = 0, 1, \ldots, m - 1 \). It is easy to see that no optimal solution will have \( z_k > 0 \) if \( \hat{A}(k) \) is dominated by some other column.

Several versions of the simplex algorithm have the following property: No variable corresponding to a dominated column of \( \hat{A} \) enters the basis at any iteration.

As examples:

- Try to choose a surplus variable to enter, otherwise choose the entering variable with the largest reduced cost.
- Delete dominated columns at the start.
- The path following algorithm of [101, 102].

So, if we let \( L \) be the number of undominated columns of \( \hat{A} \), then these algorithms require at most \((L - m - 1)\) iterations. Below, we sketch a proof of:
Lemma 3.1. \( L \leq m^{3m \log \log n + 16} \).

If this bound on \( L \) holds then
\[
\frac{(L + m - 1)}{m - 1} \leq L \leq m^{3m \log \log n + 17m}.
\]

So if \( m \) is small i.e. \( O((\log n)^{1/2}/\log \log n) \) the algorithms take a polynomial number of iterations whp.

Proof. We actually prove:
\[
E(L) \leq m^{2m \log \log n + 16}. \quad (3.1)
\]

From which the result follows. Let \( \alpha = \left( \frac{\log n}{n} \right)^{1/m} \) Consider \( i = 0 \) and let \( I_k \) be the index set of the \([an] \) largest elements of \( \tilde{A}(s) \). Let \( I = \bigcap_{k=0}^{n-1} I_k \). Then
\[
E(|I|) \geq \alpha^{an} \geq 2 \log n.
\]

Exercise: show that \( \Pr(|I| = 0) \leq \frac{1}{n} \) (this is easy if \( n \) is \( m \) is 2, the general case requires iteratives applications of the Hoeffding-Aruma Inequality, discussed in Chapters 6 and 1).

Any column not in \( I_0 \cup I_1 \cup \cdots \cup I_{n-1} \) is dominated by a column with index in \( I \). So, using the result of the exercise, the expected number of undominated columns exceeds the sum of the number of undominated columns in each \( I_i \) by at most 1. Letting \( f(m, n) \) be the expected number of undominated columns in a matrix with \( n \) columns and \( m \) rows each of which is uniformly randomly permuted, we obtain:
\[
f(m, n) \leq mf(m, \lceil an \rceil) + 1.
\]

Checking inductively that \( f(m, n) \leq m^{2m \log \log n + 16} \) yields the desired result (the 16 in the exponent allows us to assume \( n \) is at least \( 2^{16} \)).

3.3 Shortest Paths

Most work in this area has been restricted to that of finding shortest paths between all pairs of nodes in a complete digraph with independently chosen random non-negative edge weights. More generally, one considers distributions which are endpoint independent. Loosely, this means that if the edges leaving a vertex are sorted according to their cost, then the associated endpoints occur in random order. Spiras [93] showed that using a heap in a version of Dijkstra’s algorithm [37] gave a solution in \( O(n^2 \log n) \) expected time. This was improved by Benini [13] and Friede and Grimmert [51]. Moffat and Takacs [93] subsequently reduced the expected running time to \( O(n^2 \log n) \). Recently, Melhorn and Priebe [89] show this algorithm runs in time \( O(n^2 \log n) \) whp and not just in expectation. They also give an \( O(n \log n) \) lower bound for the single source problem under a class of distributions.

Luby and Ramle [88] consider the problem of finding a single shortest path between a source \( s \) and a sink \( t \). They show that searching simultaneously from both \( s \) and \( t \) can be efficient on average. For example they give a \( \Theta(\sqrt{n} \log n) \) time bound assuming sorted edge lists and edge lengths chosen independently from “reasonable” distributions.

Spira’s Algorithm

For each \( v \in V \) we keep a list \( L_v \) of the edges \((v, w), w \neq v \) sorted in increasing order of length. It takes \( O(n^2 \log n) \) time to produce these lists. By the assumption of endpoint independence these orderings are random and independent of each other. We keep pointers \( p_v, v \in V \) which are initialised to point to a dummy element preceding the first real element of \( L_v \).

The algorithm consists of a single source shortest path problems, one for each \( v \in V \). Consider one such problem for some \( s \in V \). As usual the algorithm incrementally produces a set \( S \) (initially \( S = \{s\} \)) containing those vertices \( v \) for which a shortest path from \( s \) to \( v \) has been calculated. For each \( v \in S \) we keep a value \( d(v) \). When \( v \) is added to \( S \) we have
\[
d(v) = \text{dist}(s, v) + \min_{w \in S} d(w).
\]

We do not immediately update \( d(v) \) each time we update \( S \). This saves time on average.

The algorithm needs a subsidiary data structure \( Q \) called a priority queue. \( Q \) admits the following operations: insert an item, delete an item and determine the item of minimum value. Each such operation takes \( O(\log n) \) time.

An iteration of Spiras’s algorithm consists of

1. a) Determine the minimum value \( d(v) = \text{dist}(s, v) + \ell(v, w) \) in \( Q \);
   i. If \( w \notin S \) then
      ii. \( \text{dist}(s, w) := d(v) \);
      iii. goto 2;
   b) Otherwise: move \( p_v \) one position to the next vertex \( u' \) on \( L_v \);
   c) Replace \( d(v) \) by \( \text{dist}(s, v) + \ell(v, w') \) and update \( Q \); goto 1
2. Currently \( p_v \) is pointing to a dummy element of \( L_v \). Let \( x \) be the first element of \( L_v \).
3. Put \( d(u) = \text{dist}(s, u) + \ell(u, v) \) and insert this value into \( Q \).
It is straightforward to show that this algorithm solves the all-pairs shortest path problem.

**Time Analysis.** We argue that if $|S| = k$ then the expected number of times we find $w \in S$ in Step 1 is $O(n/(n - k))$. Thus the total expected running time for each single source shortest path problem is of the order

$$
\sum_{k=1}^{n-1} \frac{n}{n-k} \log n = O(n(\log n)^2).
$$

To explain the bound $O(n/(n - k))$ we need to apply the method of deferred decisions. In particular, for each vertex $v$ we expose the $n - 1$ distances from $v$ without exposing the other endpoints. By the endpoint independent assumption, every bijection between the other endpoints and the distances is equally likely. Now, in Step 2 (resp. 1(b)), we do not actually expose the vertex $x$ (resp. $w$), we simply expose the next distance. It is only in Step 1(a) that we expose the actual vertex name associated with the distance. Suppose in Step 1(a) $p_i$ points to the $i$th point of $L_i$. We have already exposed the names of the first $i - 1$ vertices on $L_i$ and they are all in $S$. By the endpoint independent assumption the $i$th vertex is equally likely to be any of the remaining $n - i$ vertices. Thus, the probability that the $i$th vertex is in $S$ is at most $\frac{k}{n-1}$, conditional on the history of the process so far. The next iteration of Step 1(a) may involve a different value for $v$, but this probability bound remains true. Thus if $X$ is the random number of moves needed to find a vertex not in $S$, then

$$
\Pr(X > x) \leq \left(\frac{k}{n-1}\right)^x
$$

and

$$
E(X) \leq \sum_{x=1}^{\infty} \left(\frac{k}{n-1}\right)^x = \frac{n - 1}{n - k - 1}.\tag{1}
$$

The are only a few papers we know of that deal with arbitrary, as opposed to non-negative weights. Kolleropoulos and Stein [82] modify the Bellman-Ford dynamic programming algorithm and show that a single source problem can be solved in $O(n^2 \log n)$ expected time when the distribution is endpoint independent. Their model allowed negative cycles. Cooper, Frieze, Mehlhorn and Priebe [35] consider a model in which the arc costs $c_{ij}$ are generated from

$$
c_{ij} = -u_i + v_i + v_{i,j},
$$

where $v_{i,j} \geq 0$. It is assumed that the $u_i$'s are independent, identically distributed, bounded and their common probability function $F$ satisfies $F'(0) > 0$. The $u_i$'s are arbitrary and of size $O(n/\log n)^2$. The algorithm does not see the $u_i$'s and $v_i$'s, only the values $c_{i,j}$. They show that a single source shortest path problem can be solved in $O(n^2)$ expected time and an all pairs shortest path problem can be solved in $O(n^3 \log n)$ expected time.

**4. Asymptotic Optimality and Approximation.**

In this chapter, we change the focus of our probabilistic analysis. We examine polynomial time algorithms which do not necessarily return optimal solutions and examine how well they perform on typical instances. We discuss Bin Packing, the Euclidean and Asymmetric TSP, and disjoint paths problems.

**4.1 Bin Packing.**

In its simplest form we are given $x_1, x_2, \ldots, x_n \in [0,1]$ and are asked to partition $(1, 2, \ldots, n)$ into $S_1, S_2, \ldots, S_k$ such that $\sum_{i \in S_j} x_i \leq 1 \quad \text{for } j = 1, 2, \ldots, k$ and such that $k$ is as small as possible. The elements $i \in S_j$ are thought of as being placed in bin $j$ which has capacity 1. Then $k$ is the number of bins used.

The analysis of bin packing algorithms has proved to be very challenging. There are many deep results and the reader is referred to a survey by Coffman and Johnson [33] for further reading.

We now give an accessible result essentially due to Frederickson [47]. Suppose that $x_1, x_2, \ldots, x_n$ are independent uniform $[0,1]$ random variables. It is clear that the expected number of bins required is at least $E(\sum_{i=1}^n x_i)$ which is $\frac{n}{2}$. We describe an algorithm FOLD for which the expected number of bins used is at most $\frac{n}{2} + O(\sqrt{n \log n})$ (Frederickson proved the bound $\frac{n}{2} + 2n^{\frac{3}{4}}$ with a similar analysis; we make no attempt to optimize the constants).

Let $\alpha = 1 - \frac{1}{\log n}$.

1. Place each element $x_i \geq \alpha$ into a bin on its own. Suppose there are $B_1$ such.
2. Let $N = n - B_1$ be the number of bins remaining to be packed.
3. Order the items so that $x_1 \leq x_2 \leq \cdots \leq x_N \leq \alpha$.
4. For $i = 1, 2, \ldots, \lfloor N/2 \rfloor$
   (a) Put $x_1, x_{N-i+1}$ into one bin if $x_1 + x_{N-i+1} \leq 1$.
   (b) Put $x_1, x_{N-i+1}$ into separate bins if $x_1 + x_{N-i+1} > 1$.

Put item $\lfloor N/2 \rfloor$ into a separate bin if $N$ is odd.
The desired bound on the expected number of bins used by FOLD is implied by:

**Theorem 4.1.** For n sufficiently large, the expected number of bins packed by FOLD is at most $\frac{n}{2} + 7 \log n / \sqrt{n}$.

**Proof.** Each item has size greater than $\alpha$ with probability $\frac{\log n}{\sqrt{n}}$ so $\mathbb{E}(B_1) = 6 \log n / \sqrt{n}$. We show that for $i = 1, 2, \ldots, \lceil N/2 \rceil$:

$$\Pr(\xi_i + x_{i+1} > 1) \leq \frac{1}{n} \quad (4.1)$$

Thus, the expected number of bins used in step 4 is less than $\frac{n}{2} + 2$ and the theorem follows. To prove (4.1), we show that:

$$\Pr(\xi_i > \frac{i + 3 \log \sqrt{n}}{n}) \leq \frac{1}{2n} \quad (4.2)$$

and

$$\Pr(\xi_{i+1} > \frac{n - i - 3 \log \sqrt{n}}{n}) \leq \frac{1}{2n}. \quad (4.3)$$

To prove (4.2) we note that $\xi_i > p = i + 3 \log \sqrt{n}$ if and only if there are at most $i$ items of size less than $p$. But each item has size less than $p$ with probability $p$ and so we can apply the Chernoff Bound to obtain the desired result. We obtain (4.3) via a similar but slightly messier computation. \qed

### 4.2 Euclidean Travelling Salesman Problem

One of the earliest and most influential results in the probabilistic analysis of combinatorial optimization problems was Karp's partitioning algorithm [78] for the travelling salesman problem in the unit square $\mathbb{C} = [0,1]^2$. Here we have $n$ points $X_1, X_2, \ldots, X_n$ chosen uniformly at random in $\mathbb{C}$ and the problem is to find the minimum length tour (i.e., Hamilton cycle) through them, using Euclidean distance to define the distance between points.

We let $\ell(T)$ be the length of a tour $T$ and let $\mathcal{C} = \mathcal{C}(X_1, X_2, \ldots, X_n)$ be the minimum length of a tour. We give an outline of a simplified version of Karp's algorithm. First we mention the equally important results of Beardwood, Halton and Hammersley [10]. Their results are stronger and more general, but in any case they imply that there exists an (unknown) constant $\beta > 0$ such that for any $\epsilon > 0$

$$\lim_{n \to \infty} \Pr \left( \left| \frac{\mathcal{C}}{\sqrt{n}} - \beta \right| > \epsilon \right) = 0.$$ 

In other words we expect that $\mathcal{C} \approx \beta \sqrt{n}$. Consider the following heuristic:

**Partitioning Algorithm**

(a) Divide $\mathcal{C}$ into $M = m^2$ squares $C_1, C_2, \ldots, C_M$ of size $\frac{1}{m} \times \frac{1}{m}$ where $m = \epsilon \sqrt{n}$ for some small $\epsilon > 0$.

(b) Find an optimal tour $T_i$ through the points $A_i$ in each $C_i$.

(c) Patch these tours together to make a tour $\hat{T}$ as indicated in Figure 4.1.

Let $T^*$ be the optimum tour and let $\ell_i$ be the length of the edges and parts of edges of $T^*$ which lie in $C_i$. One can patch these edges to a tour of $A_i$, see Figure 4.2, at an additional cost of at most the perimeter of $C_i$. Therefore

$$\ell_i \geq \ell(T_i) - \frac{4}{m} \quad 1 \leq i \leq M. \quad (4.4)$$

The length of the tour $\hat{T}$ obtained by the patching satisfies

$$\ell(\hat{T}) \leq \sum_{i=1}^{M} \ell(T_i) + 6m. \quad (4.5)$$

It follows from (4.4) and (4.5) that
This constitutes the main amount of work and so in expected time $O(\varepsilon^{-2} n^{-2})$ we can find a solution which is likely to be within $1 + O(\varepsilon)$ of optimal.

Since the appearance of [73] and [10] there has been a great amount of research effort devoted to the analysis of optimization problems in Euclidean space. A recent book by Steele [104] is an excellent source for this material.

### 4.3 Asymmetric Travelling Salesman Problem

The Assignment Problem (AP) is the problem of finding a minimum-weight perfect matching in an edge-weighted bipartite graph. An instance of the AP can be specified by an $n \times n$ matrix $M = (m_{ij})$: here $m_{ij}$ represents the weight of the edge between $x_i$ and $y_j$, where $X = \{x_1, x_2, \ldots, x_n\}$ is the set of “left vertices” in the bipartite graph, and $Y = \{y_1, y_2, \ldots, y_n\}$ is the set of “right vertices.” The AP can be stated in terms of the matrix $M$ as follows: find a permutation $\sigma^* = \sigma^*(M)$ of $\{1, 2, \ldots, n\}$ that minimizes $\sum_{i=1}^{n} m_{\sigma(i)i}$. Let $AP(M)$ be the optimal value of the instance of the AP specified by $M$.

The Asymmetric Travelling-Salesman Problem (ATSP) is the problem of finding a Hamiltonian circuit of minimum weight in an edge-weighted directed graph. An instance of the ATSP can be specified by an $n \times n$ matrix $M = (m_{ij})$ in which $m_{ij}$ denotes the weight of edge $e_{i,j}$. The ATSP can be stated in terms of the matrix $M$ as follows: find a cyclic permutation $\pi^* = \pi^*(M)$ of $\{1, 2, \ldots, n\}$ that minimizes $\sum_{i=1}^{n} m_{\pi(i)i}$; here the cycle structure of a permutation is just the set of cycles formed by the arcs $e_{i, \pi(i)}$ and a cyclic permutation is one whose cycle structure consists of a single cycle. Let $ATSP(M)$ be the optimal value of the instance of the ATSP specified by $M$.

It is evident from the parallelism between the above two definitions that $AP(M) \leq ATSP(M)$. The ATSP is NP-hard, whereas the AP is solvable in time $O(n^3)$.

Karp [74] studied the relationship between AP and ATSP when entries of the matrix $M$ are independent $[0,1]$ uniform random variables. He proved the rather surprising result that

$$E(ATSP(M)) \leq E(AP(M)) + o(1).$$

The proof was quite involved and later on Karp and Steele [78] simplified the argument and improved the error term. Subsequently, Dyer and Frieze [46] reduced the error term to $O((\log n)^2 / \log \log n)$. We give an outline of the approach from [78]. The first important observation is that the solution $\sigma^*$ of $AP(M)$ will be a random permutation.

$$Pr(\sigma^*(M) = \sigma_1) = Pr(\sigma(\sigma_1 M) = \sigma_1 \sigma_1) = Pr(\sigma^*(M) = \sigma_2 \sigma_1)$$
where $\sigma M$ is the matrix obtained by permuting the columns of $M$ by $\sigma$. Note that $M$ and $\sigma M$ have the same distribution. Thus w.h.p. the optimal solution $\sigma^*$ will have $O(\log n)$ cycles. See e.g. Bollobás [14].

Karp and Steele then argue that w.h.p. the optimal solution to $AP(M)$ does not contain any edges of length greater than $\lambda = K(\log n)^2/n$ for some suitably large constant $K > 0$. Thus if we remove the edges of length greater than $\lambda$ from the problem before solving $AP(M)$ then w.h.p. we will get the same solution. This means that we can pessimistically consider the edges not in the optimal assignment solution to independently have length uniform in $[\lambda, 1]$ as we defer specifying their exact length until after solving the AP.

Suppose that the solution to $AP(M)$ consists of cycles $C_1, C_2, \ldots, C_k$ where $|C_1| > |C_2| > \cdots > |C_k|$ where $|C_1| = O(n/\log n)$. The idea is to iteratively patch $C_{i+1}$ into a cycle $C_i$ formed on the vertices of $C_1 \cup C_2 \cup \cdots \cup C_i$.

A patch involves deleting an edge $xy$ of $C_{i+1}$ and an edge $uv$ of $C_i$ and replacing them by the edges $xu, vy$ to create a single cycle. The algorithm chooses the patch which minimizes the cost $m_{xy} + m_{uv}$. If $|C_i| = a$ and $|C_{i+1}| = b$ and $Z_i$ denotes the cost of the best patch, then for any $\xi > 0$

$$Pr(Z_i > 2\xi + 2I) \leq (1 - \xi^2)^{\alpha}$$

This is because if $Z_i \geq 2\xi + 2I$ then for every relevant $x, y, u, v$ it is not the case that $m_{xy} \leq \xi + \lambda$ and $m_{uv} \leq \xi + \lambda$. In our pessimistic model these events can be considered independent as they deal with disjoint sets of edges. Now by assumption $ab = O(n/\log n)$ and so

$$Pr(\exists i : Z_i \geq (\log n)/n^{1/2}) = o(1).$$

Whp there are $O(\log n)$ cycles and so whp the total patching cost is $O((\log n)^2/n^{1/2})$.

4.4 Disjoint Paths

Suppose we are given a graph $G = (V, E)$ and a set of pairs $(a_i, b_i)$, $1 \leq i \leq K$ of vertices. In the Edge Disjoint Paths Problem (EDPP) we want to find paths $P_i$ joining source $a_i$ to sink $b_i$ for $1 \leq i \leq K$ which are edge disjoint, or prove it is not possible. In the Vertex Disjoint Paths Problem (VDPP), the vertices are all distinct and we want vertex disjoint paths. Both problems are solvable in polynomial time if $K$ is fixed, independent of the input. Robertson and Seymour [88], but NP-hard if $K$ varies. The problem is interesting for theoretical and practical reasons; the latter interest comes from its use as a model for some communications problems.

For random graphs $G_{k, n}$, the VDPP was considered by Shamir and Upfal [100] who gave a linear time algorithm which w.h.p. succeeds in finding paths provided $\frac{m \geq 2m\log n}{K = O(\sqrt{n})}$. It should be remarked that here the two sets of vertices are fixed before the random graph is constructed.

The problem was also considered by Hochbaum [65] who gave a $O(m)$ time algorithm when $K = O(\sqrt{d/\log n})$, where here and in what follows $d = 2m/n$ is the average degree. Both algorithms are based on growing disjoint forests rooted at the sources and sinks until the corresponding trees are large enough so that for each $i$ the tree rooted at $a_i$ can be joined to the tree rooted at $b_i$.

The above approach is simple and efficient, but does not address the problem when the random graph is constructed first and then the sources and sinks are chosen by an adversary. Suppose $2m/n - \log n \to \infty$ so that $G_{k, n}$ is connected w.h.p. Let $D$ be the median distance between pairs of vertices in $G_{k, n}$. Then $D = O(\log n/\log d)$ whp. Clearly it is not possible to connect more than $O(n/D)$ pairs of vertices by edge-disjoint paths, for all choices of pairs, since some choice would require more edges than all the edges available. Also, some restriction on the number of times a vertex can be a source or sink is necessary. Thus the following theorem of Broder, Friese, Suen and Upfal [22] is optimal up to constant factors.

Theorem 4.2. Suppose $2m/n - \log n \to \infty$. Then there exist positive constants $\alpha$ and $\beta$ such that w.h.p. for all $A = \{a_1, a_2, \ldots, a_K\}$, $B = \{b_1, b_2, \ldots, b_K\} \subseteq [n]$ satisfying

(i) $K = \lfloor m \log d/\log n \rfloor$,

(ii) for each vertex $v_i$, $|\{i : a_i = v\}| + |\{i : b_i = v\}| \leq \min\{d_2(v), d_3\}$,

there exist edge-disjoint paths in $G_{k, n}$ joining $a_i$ to $b_i$ for each $i = 1, 2, \ldots, K$. Furthermore, there is an $O((nm^2)/\alpha)$ time randomized algorithm for constructing these paths.

The strategy for proving Theorem 4.2 is quite different from [100] and [65]. First of all the sources and sinks are joined, by a network flow algorithm, to randomly chosen $a_i, b_i, 1 \leq i \leq K$. This has a spreading out effect, similar to that achieved by the method of Valiant and Brešnèv [108] for routing messages in the n-cube. The new sources and sinks are then joined up by utilizing random walks.

Friese and Zhao [57] have extended the above ideas to deal with random $\tau$-regular graphs where $\tau$ is considered to be constant.

The VDPP is discussed in [33]. Using similar ideas to those above it is shown that:

Theorem 4.3. Suppose $2m/n - \log n \to \infty$. Then there exist positive constants $\alpha, \beta$ such that w.h.p. for all $A = \{a_1, a_2, \ldots, a_K\}$, $B = \{b_1, b_2, \ldots, b_K\} \subseteq [n]$ satisfying

(i) $A \cap B = \emptyset$. 

5. Greedy Algorithms

In this chapter, we continue to focus on the average performance guarantees of algorithms which are sure to run in polynomial time. In particular, we focus on the expected behaviour of greedy algorithms. These algorithms are appealing because they are usually fast and easy to implement. We consider three examples, a greedy algorithm for constructing a stable set, a greedy algorithm for constructing a matching, and a greedy algorithm for the Knapsack Problem.

5.1 Cliques, Stable Sets, and Colourings

We consider the following greedy algorithm for constructing a stable set. Pick a vertex \( x \), determine which vertices are not adjacent to \( x \), recursively apply the algorithm to find a stable set \( S \) in the graph induced by these vertices, and return \( S + x \).

We prove:

\[
\text{Whp the above algorithm finds a stable set of size at least } \log_2 n - 3 \log_2 \log_2 n \text{ in } G_{n,1}. \tag{5.1}
\]

Proof. The algorithm terminates with a stable set \( S \) such that every vertex of \( G - S \) sees a vertex of \( S \). But it is easy to compute that the number of such sets (stable or otherwise) with fewer than the given number of vertices is \( o(1) \).

For a sharper analysis, see [61]. Now, a classic result, see [14], states that

\[
\text{Whp the largest stable set in } G_{n,1} \text{ has } 2 \log_2 n - 2 \log \log n + O(1) \text{ elements.} \tag{5.2}
\]

Thus the algorithm typically constructs a stable set which is about half the size of the largest stable set.

We can analyze our algorithm using the method of deferred decisions. We note that in constructing the stable set we need only examine edges which have an endpoint in the stable set. It follows that \( G_{n,1} - S \) is a uniformly chosen random graph on vertex set \( V - S \). So, we can re-apply our algorithm to rip out a stable set disjoint from \( S \). Repeating this procedure allows us to colour \( G \) with \((1 + o(1)) \frac{n \log n}{\log \log n} \) colours. A beautiful analysis due to Bollobás [15] which can be found in the third section of the sixth chapter of this book shows:

\[
\text{Whp the chromatic number of } G_{n,1} \text{ is } (1 + o(1)) \frac{n \log n}{\log \log n}. \tag{5.3}
\]

Thus our colouring algorithm uses about twice the optimal number of colours. To close this section, we mention two open problems.

Research Problem Develop a polynomial-time algorithm which finds a stable set of size \((1 + \varepsilon) \log_2 n \) in \( G_{n,1} \) whp, for some constant \( \varepsilon > 0 \).

Research Problem Develop a polynomial-time algorithm which finds a colouring of \( G_{n,1} \) using \((1 - \varepsilon) \frac{n \log n}{\log \log n} \) colours whp, for some constant \( \varepsilon > 0 \).

5.2 Greedy Matchings

In this section we consider finding large matchings in sparse random graphs. Recall that the random graph \( G_{n,m} \) has vertex set \( \{1, 2, \ldots, n\} \) and \( m \) random edges. The graph is considered to be sparse if \( m = \Theta(n) \) for some constant \( c > 0 \). In this case \( G_{n,m} \) has no perfect matching whp. We leave it as an exercise to show that, in fact, whp there are a large number of isolated vertices. This is an interesting case, because as we have seen, it is easy to find a perfect matching when there are many more edges. For such a sparse random graph the interest is in using a simple heuristic to find a large matching which is close to optimal whp. Researchers have concentrated in the main on the analysis of greedy heuristics:

**GREEDY**

\[
\begin{align*}
\text{begin} \\
M & \leftarrow \emptyset; \\
\text{while } E(G) \neq \emptyset & \text{ do} \\
\text{begin} \\
A & \leftarrow \text{Choose } \{u,v\} \in E \\
G & \leftarrow G \setminus \{u,v\}; \\
M & \leftarrow M \cup \{e\} \\
\text{end}; \\
\text{Output } M \\
\text{end}
\end{align*}
\]
(\(G \setminus \{u, v\}\) is the graph obtained from \(G\) by deleting the vertices \(u, v\) and all edges incident with them, together with any vertices which become isolated.)

The average performance of \textsc{Greedy} when the input is random was first analysed by Tinhofer [35]. He considered its performance on the random graph \(G_{n, p}\) in the dense case where \(p\) is fixed independent of \(n\). In this case it is fairly easy to show that the algorithm produces a matching of size \(n/2 - O(\log n)\) whp. In fact the analysis is in Section 3.1 essentially yields this result.

Let \(X = X(n, m)\) be the random number of edges in the matching produced by \textsc{Greedy} applied to \(G_{n, m}\) when the edge choice in statement A is uniformly random. Dyer, Frieze and Pittel [43] were able to establish the asymptotic distribution of this variable when \(m = \lceil cn \rceil\). In particular they showed that \(E(X) \approx \phi(c)n\), where \(\phi(c) = \frac{e^{c-1}}{c^{2c-1}}\) (and that this variable is asymptotically normal).

It is possible to modify this algorithm without considerable complications, so as to improve its likely performance. Perhaps the simplest modification is to first choose a vertex \(v\) at random and then to randomly choose an edge incident with \(v\). We refer to this as \textsc{Modified Greedy}. Dyer, Frieze and Pittel also analysed the performance of \textsc{Modified Greedy} in the same setting as for \textsc{Greedy}. Let \(X = X(n, m)\) be the random number of edges in the matching produced by \textsc{Modified Greedy} on \(G_{n, m}\). Now the asymptotic expectations increases to \(E(X) \approx \phi(c)\) where \(\phi(c) = \frac{1}{2} - \frac{\log(2-c^{-1})}{2c} > \phi(c)\).

\textsc{Greedy} and \textsc{Modified Greedy} both find matchings which are less than the maximum by a constant factor. Karp and Sipser [77] considered a similar greedy type of algorithm which we will call \textsc{KSGreedy}. Their algorithm (a) chooses an edge incident to a vertex of degree 1 while there is one and otherwise (b) chooses a random edge. The algorithmic change is tiny, but the improvement in performance is spectacular. They show that this algorithm is asymptotically optimal in the sense that with high probability it finds a matching which is within \(o(n)\) of the optimum one! They also prove that if \(\epsilon \leq \epsilon\) then \textsc{KSGreedy} spends almost all of its time in case (a). The algorithm is considered to run in two phases. Phase I ends when the minimum degree of the graph that remains is at least two. Note that during Phase I the algorithm makes correct choices in the sense that the edges chosen are a subset of some maximum matching.

Aronson, Frieze and Pittel [8] have undertaken a further analysis of this algorithm.

- If \(c < \epsilon\) then at the end of Phase I, all that is left of the graph is a few vertex disjoint cycles.

In phase 2, \textsc{KSGreedy} will match all but about \(n^{1/8}\) of those vertices which remain at the end of Phase 1. More precisely, there exist positive constants \(c_1, c_2, a, b\) such that if \(L\) denotes the number of vertices which become isolated in Phase 2, then

\[
(5.4)
\]

Analyzing the algorithm gives an asymptotic expression for the size of the maximum matching in \(G_{n, m}\).

Another possible version of \textsc{Greedy} is \textsc{Mingreedy} where in Step A one chooses a (random) vertex of minimum degree and then a random neighbour of this vertex. Frieze, Radcliffe and Suen [54] considered the performance of \textsc{Mingreedy} on random cubic graphs (a graph is cubic if every vertex has degree three). They proved

\[\textbf{Theorem 5.1.}\] Let \(L_n\) denote the number of vertices left exposed by the matching constructed by running \textsc{Mingreedy} on a random cubic graph with \(n\) vertices. Then there exist constants \(d_1, d_2 > 0\) such that

\[
(5.5)
\]

We note that a random cubic graph has a perfect matching whp, see for example Bollobás [14].

Thus \textsc{Mingreedy} usually does very well. Note the common exponent \(1/5\) in (5.4) and (5.5). This can be explained to some extent by the fact that near the end of \textsc{KSGreedy}, when most avoidable vertex isolations are made, the maximum degree is bounded whp.

In computational experiments \textsc{Mingreedy} left an average of just over 10 vertices unmatched when run on random cubic graphs with \(10^8\) vertices.

### 5.3 Knapsack Problems

In this section we consider the 0-1 Knapsack problem in which we have \(n\) items \(I_1, \ldots, I_n\), some subset of which we shall put in a knapsack. Each item \(I_j\) has an associated weight \(w_j\) and profit \(p_j\). Our restriction is that the knapsack can hold total weight at most \(W\) and our objective is to maximize the profit. That is, we solve:

\[\text{Maximise} \quad \sum_{j=1}^{n} p_j x_j \quad \text{subject to} \quad \sum_{j=1}^{n} w_j x_j \leq W, \quad x_j = 0/1, \quad 1 \leq j \leq n\]
Here we analyze a random instance in which the coefficients \(p_1, \ldots, p_n\), \(w_1, \ldots, w_n\) are independently chosen from the unit interval \([0,1]\). For the constraint (5.7) to be active but not too strong we let \(W = \beta n\) where \(0 < \beta < 1/2\). The following greedy algorithm is likely to have a good asymptotic average performance.

**Greedy**

begin
Order the variables in increasing order of value \(p_j/w_j\).

\[ S := 0; x_j := 0 \text{ for } j = 1 \text{ to } n; \]

For \(j = 1 \text{ to } n\) do

begin

If \(w_j \leq W - S\) then \(x_j := 1; S := S + w_j\)

end

end

The algorithm is known to produce at least a 1/2-optimal solution, but is likely to do much better. Let \(Z^*\) denote the optimal value in (5.6), \(Z_{LP}\) the optimal solution to the Linear Programming relaxation and \(Z_G\) the value of the solution produced by Greedy. It is easy to see that to obtain an optimal solution to the linear programming relaxation, we simply take the solution obtained by Greedy and put into the knapsack as much as we can of the item not in the knapsack which maximizes \(Z_{LP}/w_j\). Thus,

\[ Z^* \geq Z_G \geq Z_{LP} - 1 \geq Z^* - 1. \tag{5.8} \]

It is easy to derive, as the reader may wish to do, that \(Z_G = \Omega(n)\) and hence by the above equation is a very good approximation to \(Z^*\) (by e.g. using the Chernoff Bound to show that there are about \(\frac{n}{2}\) items whose profit is greater than \(\frac{1}{2}\) and whose weight is less than \(\frac{1}{2}\)). We present a more complicated analysis which allows to calculate \(Z_G\) more precisely. Assuming \(w_1 + w_2 + \cdots + w_n > W\) (and this is true whp)

\[ Z_{LP} = \sum_{j=1}^{n} p_j + \alpha p_{n+1} \]

where \(0 \leq \alpha < 1\) and

\[ \sum_{j=1}^{n} w_j + \alpha w_{n+1} = W < \sum_{j=1}^{n} w_j. \]

there is a geometric interpretation:

The pairs \((w_j, p_j)\) are chosen uniformly from the unit square OABC. We sweep the line OX clockwise starting at OA until we have swept over points whose \(w\) sum exceeds \(W\). Then we stop with OX through a point \((w_f, p_f)\) where \(x_f = \alpha\).

Now consider a fixed \(\theta\) and let \(A_\theta\) denote the area of the region \(T_\theta\) to the left of \(OX\).

\[ A_\theta = \begin{cases} \tan \theta \frac{\pi}{4} & 0 \leq \theta \leq \pi/4 \\ \frac{1}{2} - \frac{1}{\cosh \theta} & \pi/4 \leq \theta \leq \pi/2 \end{cases} \]

Next let \(w_\theta\) denote the expected \(w\) coordinate of a point chosen uniformly at random within \(T_\theta\) and let \(p_\theta\) be the corresponding expected \(p\) coordinate.

\[ w_\theta = \begin{cases} \tan \theta & 0 \leq \theta \leq \pi/4 \\ \frac{1}{2} - \frac{1}{\cosh \theta} & \pi/4 \leq \theta \leq \pi/2 \end{cases} \]

and

\[ p_\theta = \begin{cases} \frac{1}{2} \cos \theta & 0 \leq \theta \leq \pi/4 \\ \frac{1}{2} - \frac{1}{\cosh \theta} & \pi/4 \leq \theta \leq \pi/2 \end{cases} \]

The expected weight \(w(T_\theta)\) of points falling in \(T_\theta\) is \(n A_\theta w_\theta\). Define \(\theta_0\) by \(A_{\theta_0} w_{\theta_0} = \beta\). Applying a simple standard concentration result (e.g. the Hoeffding Azuma Inequality, see Chapter 6) we obtain that for any \(\theta\)

\[ \Pr(|w(T_\theta) - n A_\theta w_\theta| \geq t) \leq 2e^{-2t^2/n} \]

and

\[ \Pr(|p(T_\theta) - n A_\theta p_\theta| \geq t) \leq 2e^{-2t^2/n} \]

It follows that whp

\[ Z_{LP} = n A_{\theta_0} p_{\theta_0} + O(w_\theta^{1/2}) \tag{5.9} \]

for any \(\omega \to \infty\).
It follows from (5.8) and (5.9) that whp $Z_G$ is a good approximation to $Z^*$.

This is fairly simple. Luks [86] proved a much deeper result.

$$E(Z_{L,D} - Z^*) = O((\log n)^2/n).$$

He did this basically by showing that whp there exists a good integer solution obtainable by changing a few $O(\log n)$ values of $x_j$ in the optimal linear program. Goldberg and Marchetti-Spaccamela [18] used this to define a simple enumerative search with the following property: for any $\epsilon > 0$ there is an $O(n^{O(1)})$ time algorithm which solves this model of a knapsack problem exactly with probability at least $1 - \epsilon$.

Subsequently Dyer and Fries [39, 41] extended this approach to multi-dimensional knapsack problems and generalised assignment problems with a bounded number of constraints.

Maner and Schilling [87] established probabilistic approximation results for multi-dimensional knapsack problems with the number of constraints growing with $n$.

Related problems

In the Subset-Sum problem we are given $a_1, a_2, ..., a_n, b$ and asked to decide if there exists a subset $S \subseteq \{1, 2, ..., n\}$ such that $a(S) = \sum_{i \in S} a_i = b$. This has some cryptographic applications. Lagarias and Odlyzko [88] gave a lattice based algorithm for solving this problem when the $a_i$ are chosen independently from $\{1, 2, ..., 2^n\}$ and $b = \sum_{i \in S} a_i$ for some unknown set $S$*. Fries [50] gave a simplified analysis of their result.

In the Partition problem we are given $a_1, a_2, ..., a_n$ and asked to find the set $S$ which minimises $|a(S) - a(\bar{S})|$. Assume that $a_1, a_2, ..., a_n$ are chosen independently and uniformly from $[0, 1]$. It is known that whp this minimum is of order $\mathcal{O}(\log n)$, see Karmarkar, Karp, Luks and Odlyzko [71]. On the other hand, Karmarkar and Karp [70] gave an algorithm which whp finds a set $S$ with $|a(S) - a(\bar{S})| \leq (\log n)^{-c_0} n$ for some constant $c_0 > 0$. They gave another more elegant and natural algorithm and conjectured that it had the same performance. This was recently verified in a lovely paper by Yakir [110].

6. Negative Results

In this chapter, we focus on results which show that algorithms are typically inefficient or that problems are usually hard. Actually, we devote almost all of our discussion to the first of these topics. To begin we present a proof that a certain branch and bound algorithm for the knapsack problem takes super-polynomial time whp on a random example drawn from a specific probability distribution. We then present less detailed discussions of similar results for the quadratic assignment problem and the $k$-median problem. Finally, we survey some other results in this vein.

Showing that problems are difficult on average is much harder than showing that a certain algorithm is typically inefficient. In particular, if we show that an NP-complete problem is difficult on average then we can deduce that $P \neq NP$. The best we can hope for is to prove "on-average" completeness results analogous to those developed for NP. This theory is outside the scope of this paper, and uses a very different notion of "average". For these reasons, we content ourselves with giving the address of a web-site dedicated to the theory, and a quote from some introductory material posted on the web-site. The web-site is:

http://www.uncg.edu/mat/avg.html

The quote is:

Despite many years of intensive effort, there are no known efficient algorithms for NP-complete problems, where by efficient we mean algorithms that are fast in the worst case. Due to this striking gap in our knowledge, the search for algorithms that are "efficient" according to various more modest criteria has attracted increasing attention.

One particularly interesting criterion is that of requiring problems be solvable quickly "on average." That is, one can solve NP-complete problems via algorithms that, although possibly very slow on some inputs, are fast on average with respect to some underlying probability distributions on instances. Algorithms that are fast on average have been found for several NP-complete problems, such as the vertex colouring problem and the Hamiltonian path problem, under commonly used distributions on graphs.

However, there also are NP-complete problems that have so far resisted such "average case" attacks. Are these problems difficult on average? What does it mean for a problem to be difficult on average, and how is one to know whether a problem is difficult on average? In his seminal paper [84], Levin initiated the study of these questions. Two fundamental and robust notions were defined along lines similar to (standard, worst-case) NP-completeness theory. Namely, he introduced the notion of average polynomial time for measuring "easiness" on average and the notion of average-case NP-completeness for measuring "hardness" on average. Levin then showed that a tiling problem is average-case NP-complete if each parameter of an instance is randomly selected. This framework has been studied and enhanced by a number of researchers and several more average-case NP-complete problems have been found. Such average-case completeness results, as indicated by Levin [84], may not only save misguided "positive" efforts such as trying to find fast-on-average algorithms for problems
that probably lack them—but might also be used in areas (like cryptography) where hardness on average of some problems is a frequent assumption.

6.1 Knapsack

The simplest method for solving a 0-1 Knapsack problem is to compute the weight and profit of each subset of the items and choose the highest profit subset that fits in the knapsack. We can enumerate all these possible solutions in a systematic way with the aid of a complete binary tree of height \( n \) as shown in Figure 6.1. Each path of the tree from the node to the root corresponds to a partial solution where if we branch right at height \( i \) then item \( i \) is in the solution and if we branch left at height \( i \) it is not.

![Fig. 6.1]

A complete enumeration tree.

More generally, we can construct an enumeration tree \( T \) which is a complete binary tree of height \( n \) such that

(i) every node \( s \) corresponds to a partial solution consisting of a subset \( S_s \) of the items and a partition of \( S_s \) into two sets \( P_s \), those which we intend to put into the knapsack, and \( Q_s \), those which we do not intend to put in the knapsack.

(ii) If \( r \) is the root of the tree \( S_r \) is empty, and for each non-leaf node \( s \) with right child \( s' \) and left child \( s' \) there is an item \( i_s \) not in \( S_s \) such that \( S_r = S_s + i_s \), \( P_r = P_s \), \( P_r = P_s \).

See Figure 6.2 for an example: Thus, in our original enumeration tree we insisted that if two nodes \( s \) and \( t \) have the same level then \( I_s = I_t \), a condition we now drop without losing the bijection between the leaves and the subsets of the items.

![Fig. 6.2]

Now, in generating all the candidate solutions, we do not need to construct the whole tree. For example, if there is a node \( s \) such that \( \sum_{i \in E} w(i) > B \) then for every leaf \( f \) in the subtree \( T_f \) underneath \( s \), since \( P_s \subseteq P_r \), \( P_s \) does not fit in the knapsack, so there is no point exploring \( T_f \). More generally, there is no point in exploring the subtree underneath a node if we know there is no optimal solution underneath this node.

In a branch and bound algorithm for the 0-1 knapsack problem, we generate some partial subtree of a complete enumeration tree whilst ensuring that one of its leaves corresponds to an optimal solution. We begin with the root, and repeatedly branch out from the tree constructed so far by adding two children at some leaf \( f \). Throughout the algorithm, we have a set of active leaves of the current tree, which are those underneath which we intend to search. We must ensure that at all times, there is some optimal solution lying in a subtree underneath an active leaf. Initially, the root is active, and when we branch (from an active leaf), the two new leaves become active. We may make a leaf \( f \) inactive for either of the following two reasons:

(i) An already explicitly computed solution has at least as good a solution value as the best solution in \( T_f \), or

(ii) there is another active leaf \( f' \) such that for any solution corresponding to a leaf of \( T_f \) there is a leaf of \( T_{f'} \) which corresponds to a solution which is at least as good.

We continue growing the partial enumeration tree, as long as there are any active leaves which are not also leaves of the complete enumeration tree,
making leaves inactive whenever we can. Obviously, the best solution corresponding to a leaf of our partial tree is an optimal solution to the knapsack problem. Our hope is that the pruning due to (i), (iii), and a clever choice of the items on which we choose to branch, will restrict the partial tree to a reasonable size.

![Diagram of a partial enumeration tree](image)

**Fig. 6.3**

A partial enumeration tree.

We remark that this technique clearly generalizes to other optimization problems. In particular, it is often applied to 0-1 programming problems, in which case to compute a bound on the best possible solution in \( T_I \) we usually consider the fractional relaxation of the integer program. For example, we remark that in our knapsack problems, for any node \( s \) of the partial tree, a solution corresponding to a leaf of \( T_s \) has profit at most \( B_s = \sum_{t \in \mathcal{F}_s} p_t + (B - \sum_{i \in \mathcal{F}_s} w_i) \max_{i \in \mathcal{F}_s} \frac{w_i}{p_i} \), because any fractional solution with \( z_t = 1 \) for each \( t \in \mathcal{F}_s \) will generate at most this much profit. Thus, if \( B_s \) is less than the profit of the optimal solution found so far, then we can make \( s \) inactive. The results in Section 5.3 can be reinterpreted as stating that using this pruning procedure, and always branching so as to maximize \( B_s \) for the item \( I_t \) on which we branch, for sufficiently small \( \varepsilon \), we obtain the optimal solution in polynomial time with probability \( 1 - \varepsilon \).

We turn now to a specific 0-1 knapsack problem and a refinement of this branch and bound algorithm. We insist that the weights and costs and \( B \) are all integers. We note that in this case, we can improve the above remark and obtain:

For any node \( s \) of the partial tree, let \( d \) be the greatest common divisor of the weights of the items not in \( P_s \). Then a solution corresponding to a leaf of \( T_s \), has profit at most:

\[
C_s = \sum_{t \in \mathcal{F}_s} p_t + d \left( B - \sum_{t \in \mathcal{F}_s} w_t \right) \max_{i \in \mathcal{F}_s} \frac{w_i}{p_i}.
\]  

We denote by \( \text{OPT} \) the best solution found so far to the algorithm. We will make a node \( /\text{i} /\text{i} /\text{i} /\text{i} \) inactive if:

(A) \( \sum_{t \in \mathcal{F}_p} w_t > B, \) or

(B) \( C_I \leq \text{OPT}, \) or

(C) there is an active leaf \( t' \) such that \( S_t = S_{t'}, \sum_{t \in \mathcal{F}_p} w_t \geq \sum_{t \in \mathcal{F}_{t'}} w_t, \) and \( \sum_{t \in \mathcal{F}_p} d_i \leq \sum_{t \in \mathcal{F}_{t'}} d_i \).

We remark that for any \( t, t' \) as in B, if \( P_t + X \) is the set of items put in the knapsack for some feasible solution corresponding to a leaf of \( T_t \), then \( P_{t'} + X \) is at least as good a solution and corresponds to a leaf of \( T_{t'} \). This justifies our making \( t \) inactive.

We apply this algorithm to knapsack problems in which the costs and weights are equal and \( B \) is the sum of the weights divided by two and rounded down. Thus, we are considering a generalization of the partition problem, and an optimal solution can have profit at most \( B \). Now, since \( \frac{w_i}{p_i} = 1 \) for all \( i \), we only apply (B) at a node if the corresponding \( d \) exceeds 1, or we find a solution of value \( B \). Further we only apply (C) at a node if there is another node \( t' \) such that \( S_t = S_{t'} \), and \( \sum_{t \in \mathcal{F}_p} w_t \geq \sum_{t \in \mathcal{F}_{t'}} w_t \) (note that by construction if \( S_t = S_{t'} \), we must have \( P_t \neq P_{t'} \)).

We choose a random knapsack instance of this type by choosing each \( w_i = p_i \) to be a uniform integer between 1 and \( 10^7 \), and then setting \( B = \lceil \frac{\text{\# items}}{2} \rceil \). We prove a theorem of Chvatal, originally proven in [30].

**Theorem 6.1.** Whp none of the \( 2^{-n/10} \) nodes in the first \( \frac{n}{10} \) layers of the tree are made inactive. Hence, whp the algorithm takes exponential time.

**Proof.** Whp the following properties hold:

- **Property 1.** there does not exist a set of \( \frac{n}{10} \) items the sum of whose weights exceed \( B \).
- **Property 2.** there do not exist two distinct sets of items with the same weight, the sum of whose weights is \( B \),
- **Property 3.** there does not exist a set of items the sum of whose weights is \( B \),
- **Property 4.** no integer \( d \) greater than 1 divides more than \( \frac{n}{10} \) of the items.

Now, if Property 1 holds then we never apply (A) to a node in the first \( \frac{n}{10} \) levels. Similarly, if Properties 3 and 4 hold then we never apply (B) to a node in the first \( \frac{n}{10} \) levels. Finally, if Property 2 holds then we never apply (C) to a node in the first \( \frac{n}{10} \) levels. So, this result implies the theorem, we leave its proof as an exercise in applying the First Moment Method. \( \square \)
6.2 \( k \)-Median

We have a set \( X \) of \( n \) points \( \{X_1, X_2, ..., X_n\} \) with distance \( d_{i,j} \) between \( X_i \) and \( X_j \). The \( k \)-median problem is to find a set \( S \subseteq X \) of size \( |S| = k \) which minimises \( \sum_{i=1}^{n} d(X_i, S) \) where \( d(X_i, S) \) is the minimum of \( d_{i,j} \) over \( j \in S \).

As an integer program this can be expressed:

Minimise \( \sum_{i=1}^{n} \sum_{j=1}^{k} a_{i,j}x_{i,j} \)

Subject to

\[
\sum_{j=1}^{k} y_{j} = k
\]

\[
\sum_{j=1}^{k} y_{j} \geq 1 \quad 1 \leq i \leq n
\]

\[
y_{j} \leq y_{j} \leq \frac{1}{y_{j}} \quad 1 \leq i, j \leq n
\]

\[
y_{j} \in (0,1) \quad 1 \leq j \leq n
\]

The strong linear programming relaxation is obtained by removing the integrality constraint on the \( y_{j} \)'s. In practice this has been very useful as a linear programming relaxation for branch and bound algorithms. Nevertheless a probabilistic analysis in Ahn, Cooper, Cormujois and Frieze [4] shows that in several probabilistic models, including points chosen uniformly in the unit square, the number of branches needed in such a branch and bound algorithm is whp at least \( n^{\alpha k} \) for some constant \( \alpha \), provided \( k / \log n \to \infty \) and \( k = o((n / \log n)^{1/2}) \). Thus in this case a probabilistic analysis does not gel with computational experience.

6.3 Quadratic Assignment

Here we have \( n \) items which have to be placed in \( n \) positions, one item to a position. There is a cost \( a_{i,p,q} \) associated with placing item \( i \) in position \( p \) and item \( j \) in position \( q \). The total cost is the sum of these costs and the problem is to

Minimise \( \sum_{i=1}^{n} \sum_{j=1}^{n} a_{i,j}x_{i,j} \)

Subject to

\[
\sum_{j=1}^{n} x_{i,j} = 1 \quad 1 \leq i \leq n
\]

\[
\sum_{i=1}^{n} x_{i,p} = 1 \quad 1 \leq i, p \leq n
\]

\[
x_{i,p} \in \{0,1\} \quad 1 \leq i, p \leq n
\]

This is a rather difficult problem and many branch and bound algorithms are based on (i) replacing the terms \( x_{i,p}x_{j,q} \) by new 0/1 variables \( y_{i,j,p,q} \), and adding suitable linear constraints to make a linear integer program, and then (ii) relaxing the integrality of the \( y_{i,j,p,q} \) to give a linear program (often this is only done approximately).

Assume that the \( a_{i,j,p,q} \) are independent uniform [0,1] random variables. The expected optimal value then becomes \( n^2/2 \) – see Section 7.2. Dyer, Frieze and McDiarmid [42] show that the expected value of the linear relaxation described above is at most \( 5n + O(1) \), i.e. there is a severe duality gap

problem. Not unexpectedly, they go on to show that as a consequence, any branch and bound algorithm based on using the LP relaxation for a bound will whp require an exponential number of branches to solve the problem.

6.4 Further Results

The first result giving bounds on the average-case complexity of branch and bound type algorithms are due to Chvatal and concern the maximum stable set problem [29]. Further results on this problem are given in Jerrum [67] and in Pittel [96]. McDiarmid [88] obtained difficulty results for vertex colouring. Perhaps the most impressive result of this type concerns the well-known resolution rule for Satisfiability. Chvatal and Szemeredi [32] showed that it will take exponential time whp for an appropriate probability distribution.

7. Non-Algorithmic Issues

The performance of some of our algorithms may be highly sensitive to the probability distribution which we use. We present two examples here, concerning the asymmetric TSP and SAT. We also present results in the opposite direction, which show that for some problems, an algorithm's performance is essentially independent of which input it is given. I.e. we may show that under some probability distributions, the algorithm will get close to the same answer on all but a tiny fraction of the inputs. As an example we consider the quadratic assignment problem.

7.1 Thresholds

7.1.1 Satisfiability. Given a boolean formula \( \omega \) in conjunctive normal form, the satisfiability problem (SAT) is to determine whether there is a truth assignment that satisfies \( \omega \) (see Chapter 1 for a longer definition). Since SAT is NP-complete, one is interested in efficient heuristics that perform well "on average," with high probability. The choice of the probabilistic space is crucial for the significance of such a study. In particular, it is easy to decide SAT in probabilistic spaces that generate formulas with large classes [59]. To circumvent this problem, recent studies have focused on formulas with exactly \( k \) literals per clause (the \( k \)-SAT problem). Of particular interest is the case \( k = 3 \), since this is the minimal \( k \) for which the problem is NP-complete.

Let \( V_n \) be a set of \( n \) variables. We define a uniform probability space \( \Omega_{n}^{(k)} \) on the set of all \( m \equiv (|\omega|) \) clause formulæ over the variables which have exactly \( k \) literals per clause.
Most practical algorithms for the satisfiability problem (such as the well-known Davis-Putnam algorithm [36]) work iteratively. At each iteration, the algorithm selects a literal and assigns it the value 1. All clauses containing this literal are erased from the formula, and the complement of the chosen literal is erased from the remaining clauses. Algorithms differ in the way they select the literal for each iteration. The following three rules are the most common ones:

1. The unit clause rule: If a clause contains only one literal, that literal must have the value 1;
2. The pure literal rule: If a formula contains a literal but does not contain its complement, this literal is assigned the value 1;
3. The smallest clause rule: Give value 1 to a (random) literal in a (random) smallest clause.

Broder, Frieze and Upfal [21] analysed an algorithm based entirely on the pure literal rule. They showed that when $k = 3$ the pure literal rule alone is sufficient to find, with high probability, a satisfying assignment for a random formula $\omega \in \Omega_{n,2}^\kappa$, for $\kappa = m/n \leq 1.63$. On the other hand, if $\kappa > 1.7$, then the pure literal rule by itself does not suffice. The gap between 1.63 and 1.7 has been closed by Brightwell, Broder, Frieze, Mitzenmacher and Upfal [20].

In fact if $\ell$ is the solution to

\[
(1 - t)^{1/2} + \exp\left(\frac{-1}{2[(1-t)^{1/2} - 1]}\right) - 1 = 0,
\]

and

\[
c_0 = \frac{1}{3[(1-t)^{1/2} - (1-t)]}
\]

then the pure literal rule is sufficient whp when $c < c_0$ and the pure literal rule will almost surely be insufficient when $c > c_0$.

Chao and Franco [26],[27], Cibulka and Reed [31] and Frieze and Suen [56] analysed based on the small clause rule:

begin
repeat
choose a literal $x$;
remove all clauses from $\omega$ that contain $x$ and remove $x$ from any remaining clause;
if a clause becomes empty - HALT, FAILURE;
until no clauses left;
HALT, SUCCESS
end

In particular, in the case of 3-SAT Frieze and Suen showed that if $c_1 \approx 3.003$ is the solution to the equation

\[
3c - 2 \log c = 6 - 2 \log(2/3),
\]

then a small clause rule combined with some limited backtracking is enough to find a satisfying assignment whp whenever $c < c_1$. From the other end it is easy to show that if $c$ is sufficiently large then then whp there is no satisfying assignment. There have been several attempts to estimate how large is large. Kamath, Motwani, Palem and Spirakis [60] showed that 4.758 is large enough for 3-SAT and subsequently Kowalski, Krzakala and Krzanc [79] reduced this to 4.598. Experimental evidence [92] strongly suggests that there exists a threshold $\gamma$, such that formulas are almost surely satisfiable for $c < \gamma$ and almost surely unsatisfiable for $c > \gamma$, where $\gamma$ is about 4.2. This has not been proven rigorously, but such a threshold (namely $c=1$) is known to exist for 2-CNF formulas [58, 31]. On the other hand, Friedgut [48] has shown that there is a sharp threshold $c_2$ for each $n$. We refer the reader to the paper for an explanation of what this means. Basically, the question now is as to whether $c_2$ tends to a limit as $n \to \infty$.

7.1.2 The Asymmetric TSP. In this section, we consider the ATSP where each cost is a uniform integer between 0 and $k_n$. If $k_n < \frac{2k}{3n}$ then a variant of Karp and Steele's algorithm can be used to show that some optimal AP solution can be patched to an optimal ATSP solution using only zero cost edges. Frieze, Karp and Reed [55] using a more involved argument, showed:

\[
ATSP - AP = \begin{cases}
0 & \text{whp if } L_n/n \to 0 \\
0 & \text{with prob. } > c > 0 \text{ if } L_n = cn \\
> 0 & \text{whp if } L_n/n \to \infty
\end{cases}
\]

Their work was partially motivated by computational results of Miller and Piekny[91].

Research problem: Determine the relationship between the optimal solutions for AP and ATSP when $k_n = cn$.

Research Problem: Show that for $k_n$ sufficiently large, the Branch and Bound procedure of Miller and Piekny which is based on Karp and Steele's algorithm, takes exponential time whp.

7.2 Concentration

Concentration inequalities generalizing the Chernoff Bound are discussed in Chapter 6 (particularly useful is the Hoeffding-Azuma Inequality). They can
be used to show that for many optimization problems, the optimal solution values of the instances of size $n$ are heavily concentrated around the expected value of the optimal solution. In Section 3 of Chapter 6, such a result is presented for Bin Packing. Section 4 of that chapter presents similar results for the Euclidean TSP and another geometric problem: Minimum Cost Steiner Tree.

There are cases where such an analysis can lead to counter-intuitive results which make near optimization a trivial exercise in the worst case. We close this chapter with one such result.

Consider the Quadratic Assignment Problem (QAP) defined in Section 6.3. As we have seen any branch and bound algorithm based on a natural linear programming relaxation will take exponential time in the worst case. On the other hand, we see next that a simple algorithm cannot avoid finding a solution which is near optimal.

Fix an assignment $x = (x_{ij})$ and let

$$Z_n = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ij,p,q} x_{ij} x_{pq}.$$  

The values $a_{i,j,p,q}$ are independent uniform [0,1]. Hence, for a fixed $x$, the random variable $Z_n$ has mean

$$E(Z_n) = \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij} x_{pq} = \frac{n^2}{2}.$$  

$Z_n$ is the sum of $n^2$ independent random variables $(a_{i,j,p,q} : x_{ij} = x_{pq} = 1)$ and so a standard analysis (in fact a straightforward application of the Hoeffding-Azuma inequality) yields:

$$Pr[Z_n - n^2/2 \geq t] \leq e^{-2t^2/n^2}$$

for any $t > 0$. In particular, if $t = \omega(n^{1/2}/\log n)$ where $\omega(n) \to \infty$ then we have

$$Pr[Z_n - n^2/2 \geq \omega(n^{1/2}/\sqrt{\log n})] \leq e^{-2\omega^2/\log n}.$$  

Now there are only $n!$ solutions to QAP and so

$$Pr[\exists x : |Z_n - n^2/2| \geq \omega(n^{1/2}/\sqrt{\log n})] \leq n!e^{-2\omega^2/\log n} \to 0.$$  

Our conclusion therefore is that if a solution to QAP has an objective value in the interval $[n^2/2 - \omega(n^{1/2}/\sqrt{\log n}), n^2/2 + \omega(n^{1/2}/\sqrt{\log n})]$ and taking any $\omega = \omega(n/\log n)^{1/2}$ we see that any solution is within $1+\omega(1)$ of the optimum.

This was first observed by Burkard and Finks [24]. More recent examples of this phenomenon are given by Barvinok [11] and Szpankowski [105].

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An Overview of Randomized Algorithms

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1. Introduction and Terminology

A randomized algorithm makes random choices during its execution. The behavior of such an algorithm may thus be random even on a fixed input. The process of designing and analyzing a randomized algorithm focuses on establishing that it is likely to behave "well" on every input. The likelihood in such a statement depends only on the probabilistic choices made by the algorithm during execution and not on any assumptions about the input. It is especially important to distinguish a randomized algorithm from the average-case analysis of algorithms, where one analyzes an algorithm assuming that its input is drawn from a fixed probability distribution. With a randomized algorithm, in contrast, no assumption is made about the input.

Two benefits of randomized algorithms have made them popular: simplicity and efficiency. For many applications, a randomized algorithm is the simplest algorithm available, or the fastest, or both. Below we make these notions concrete through a number of illustrative examples. We assume that the reader has had undergraduate courses in Algorithms and Complexity, and in Probability Theory. A comprehensive source for randomized algorithms is the book by the authors [51]. The articles by Karp [19], Maffioli, Speranza, and Vercellis [23] and Welch [45] are good surveys of randomized algorithms. The book by Mulmuley [27] focuses on randomized geometric algorithms.

Throughout this chapter we assume the RAM model of computation, in which we have a machine that can perform the following operations involving registers and main memory: input-output operations, memory-register transfers, indirect addressing, branching and arithmetic operations. Each register or memory location may hold an integer which can be accessed as a unit, but an algorithm has no access to the representation of the number. The arithmetic instructions permitted are $+$, $-$, $\times$, $/$. In addition, an algorithm can

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compare two numbers, and evaluate the square root of a positive number. In this article $E(X)$ will denote the expectation of a random variable $X$, and $\text{Pr}(A)$ will denote the probability of an event $A$.

1.1 Organization of This Survey

One of the principal ways of classifying randomized algorithms is to think of them as either Monte Carlo algorithms or as Las Vegas algorithms. A Las Vegas algorithm must terminate with the correct answer on every instance; the random choices it makes only influence its running time. We consider a Las Vegas algorithm to be efficient if its expected running time is polynomial in the size of the input. A Monte Carlo algorithm, on the other hand, can err on a given execution. Typically, we are interested in Monte Carlo algorithms that run for a number of steps that is polynomial in the size of the input. The key is to give an upper bound on the probability that the Monte Carlo algorithm err; this bound should hold for every input. Thus, a Monte Carlo algorithm err only because of “unlucky” random choices it makes. Moreover, independent repetitions of a Monte Carlo algorithm can be used to make the probability of error on all repetitions be very small.

The sorting algorithm of Section 2, as well as the game-tree evaluation algorithm of Section 3, are Las Vegas algorithms. The fingerprinting algorithms of Section 6, on the other hand, are Monte Carlo algorithms. Section 4 considers the issue of proving lower bounds for randomized algorithms; the general technique introduced there borrows from game theory. A common technique for proving the existence of combinatorial objects with desired properties is the probabilistic method; this is described in Section 5.

2. Randomized Sorting

Consider sorting a set $S$ of $n$ numbers. The main idea behind these algorithms is the use of random sampling: a randomly chosen member of $S$ is unlikely to be one of its largest or smallest elements; rather, it is likely to be “near the middle.”

Algorithm RandomQS is inspired by the Quicksort algorithm due to Hoare [14]. We assume that the random choice in Step 1 can be made in unit time. We now analyze the expected number of comparisons in an execution of RandomQS. Comparisons are performed in Step 2, in which we compare a randomly chosen element to the remaining elements. For $1 \leq i \leq n$, let $S(i)$

\begin{algorithm}
\textbf{Algorithm RandomQS:}
\textbf{Input:} A set of numbers $S$.
\textbf{Output:} The elements of $S$ sorted in increasing order.
\begin{enumerate}
  \item Choose an element $y$ uniformly at random from $S$; every element in $S$ has equal probability of being chosen.
  \item By comparing each element of $S$ with $y$, determine the set $S_S$ of elements smaller than $y$ and the set $S_Y$ of elements larger than $y$.
  \item Recursively sort $S_S$ and $S_Y$. Output the sorted version of $S_S$, followed by $y$, and then the sorted version of $S_Y$.
\end{enumerate}
\end{algorithm}

denote the element of rank $i$ (the $i$th smallest element) in the set $S$. Define $X(i)$ to assume the value 1 if $S(i)$ and $S(j)$ are compared in an execution, and the value 0 otherwise. Thus the total number of comparisons is $\sum_{i=1}^{n} \sum_{j=1}^{i} X(i)$. By linearity of expectation the expected number of comparisons is

$$E(\sum_{i=1}^{n} \sum_{j=1}^{i} X(i)) = \sum_{i=1}^{n} E(X(i)).$$

(2.1)

Let $p_{ij}$ denote the probability that $S(i)$ and $S(j)$ are compared during an execution. Then

$$E(X(i)) = p_{ij} \times 1 + (1 - p_{ij}) \times 0 = p_{ij}.$$ 

(2.2)

To compute $p_{ij}$ we view the execution of RandomQS as a labeled binary tree $T$. Each node of $T$ is labeled with a distinct element of $S$. The root of the tree is labeled with the element $y$ chosen in Step 1, the left subtree of $y$ contains the elements in $S_S$ and the right subtree of $y$ contains the elements in $S_Y$. The structures of the two subtrees are determined recursively by the executions of RandomQS on $S_S$ and $S_Y$. The root $y$ is compared to the elements in the two subtrees, but no comparison is performed between the root of the left subtree and an element of the right subtree. Thus, there is a comparison between $S(i)$ and $S(j)$ if and only if one of these elements is an ancestor of the other.

Consider the permutation $\pi$ obtained by visiting the nodes of $T$ in increasing order of the level numbers, and in a left-to-right order within each level; recall that the $i$th level of the tree is the set of all nodes at distance exactly $i$ from the root. The following two observations are the core of the analysis:

1. There is a comparison between $S(i)$ and $S(j)$ if and only if $S(i)$ or $S(j)$ occurs earlier in the permutation $\pi$ than any element $S(\ell)$ such that $\ell < i < j$.
\( \ell < j \). To see this, let \( S_{k} \) be the earliest in \( \pi \) from among all elements of rank between \( i \) and \( j \). If \( k \not\in \{ i,j \} \), then \( S_{k} \) will belong to the left subtree of \( S_{i} \) while \( S_{j} \) will belong to the right subtree of \( S_{k} \), implying that there is no comparison between \( S_{i} \) and \( S_{j} \). Conversely, when \( k \in \{ i,j \} \), there is an ancestor-descendant relationship between \( S_{i} \) and \( S_{j} \), implying that the two elements are compared by \( \text{RandomQS} \).

2. Any of the elements \( S_{1}, S_{2}, \ldots, S_{n} \) is equally likely to be the first of these elements to be chosen as a partitioning element and hence to appear first in \( \pi \). Thus, the probability that this first element is either \( S_{i} \) or \( S_{j} \) is exactly \( 2/(j - i + 1) \).

Thus, \( p_{ij} = 2/(j - i + 1) \). By (2.1) and (2.2), the expected number of comparisons is given by

\[
\sum_{i=1}^{n} \sum_{j=i+1}^{n} p_{ij} = \sum_{i=1}^{n} \sum_{j=i+1}^{n} \frac{2}{j - i + 1} \\
\leq \sum_{i=1}^{n} \sum_{k=i}^{n-1} \frac{2}{k + 1} \\
\leq 2 \sum_{i=1}^{n} \sum_{k=i}^{n} \frac{1}{k}.
\]

It follows that the expected number of comparisons is bounded above by \( 2nH_{n} \), where \( H_{n} \) is the \( n \)th Harmonic number, defined by \( H_{n} = \sum_{k=1}^{n} 1/k \).

**Theorem 2.1.** The expected number of comparisons in an execution of \( \text{RandomQS} \) is at most \( 2nH_{n} \).

Now \( H_{n} = \ln n + \Theta(1) \), so that the expected running time of \( \text{RandomQS} \) is \( O(n \log n) \). Note that this expected running time holds for every input. It is an expectation that depends only on the random choices made by the algorithm, and not on any assumptions about the distribution of the input.

3. Foiling an Adversary

A common paradigm in the design of randomized algorithms is that of foiling an adversary. Whereas an adversary might defeat a deterministic algorithm with a carefully constructed "bad" input, it is difficult for an adversary to defeat a randomized algorithm in this fashion. The random choices made by the randomized algorithm prevent the adversary, while constructing the input, from predicting the precise behavior of the algorithm. An alternative view of this process is to think of the randomized algorithm as first picking a series of random numbers which it then uses in the course of execution as needed. In this view, we may think of the random numbers chosen at the start as "selecting" one of a family of deterministic algorithms. In other words a randomized algorithm can be thought of as a probability distribution on deterministic algorithms. We illustrate these ideas in the setting of AND-OR tree evaluation; the following algorithm is due to Suij [39].

An AND-OR tree is a rooted complete binary tree in which internal nodes at even distance from the root are labeled AND and internal nodes at odd distance are labeled OR. Associated with each leaf is a Boolean value. The evaluation of the game tree is the following process. Each leaf returns the value associated with it. Each OR node returns the Boolean OR of the values returned by its children, and each AND node returns the Boolean AND of the values returned by its children. At each step an evaluation algorithm chooses a leaf and reads its value. We do not charge the algorithm for any other computation. We study the number of such steps taken by an algorithm for evaluating an AND-OR tree, the worst case being taken over all assignments of Boolean values to the leaves.

Let \( T_{k} \) denote an AND-OR tree in which every leaf is at distance \( 2k \) from the root. Thus, any root-to-leaf path passes through \( k \) AND nodes (including the root itself) and \( k \) OR nodes, and there are \( 2^{2k} \) leaves. An algorithm begins by specifying a leaf whose value is to be read at the first step. Thereafter, it specifies each leaf at each step, based on the values it has read on previous steps. In a deterministic algorithm, the choice of the next leaf to be read is a deterministic function of the values at the leaves read so far. For a randomized algorithm, this choice may be randomized. It is not hard to show that for any deterministic evaluation algorithm, there is an instance of \( T_{k} \) that forces the algorithm to read the values on all \( 2^{2k} \) leaves.

We now give a simple randomized algorithm and study the expected number of leaves it reads on any instance of \( T_{k} \). The algorithm is motivated by the following simple observation. Consider a single AND node with two leaves. If the node were to return 0, at least one of the leaves must contain 0. A deterministic algorithm inspects the leaves in a fixed order, and an adversary can therefore always "hide" the 0 at the second of the two leaves inspected by the algorithm. Reading the leaves in a random order foil this strategy. With probability 1/2, the algorithm chooses the hidden 0 on the first step, so its expected number of steps is \( 3/2 \), which is better than the worst case for any deterministic algorithm. Similarly, in the case of an OR node, if it were to return a 1 then a randomized order of examining the leaves will reduce the
expected number of steps to $3/2$. We now extend this intuition and specify the complete algorithm.

To evaluate an AND node $v$, the algorithm chooses one of its children (a subtree rooted at an OR node) at random and evaluates it by recursively invoking the algorithm. If it is returned by the subtree, the algorithm proceeds to evaluate the other child (again by recursive application). If $0$ is returned, the algorithm returns $0$ for $v$. To evaluate an OR node, the procedure is the same with the roles of $0$ and $1$ interchanged. We establish by induction on $k$ that the expected cost of evaluating any instance of $T_k$ is at most $3^k$.

The basis ($k = 0$) is trivial. Assume now that the expected cost of evaluating any instance of $T_{k-1}$ is at most $3^{k-1}$. Consider first a tree $T$ whose root is an OR node, each of whose children is the root of a copy of $T_{k-1}$. If the root of $T$ were to evaluate to $1$, at least one of its children returns $1$. With probability $1/2$ this child is chosen first, incurring (by the inductive hypothesis) an expected cost of at most $3^{k-1}$ in evaluating $T$. With probability $1/2$ both subtrees are evaluated, incurring a net cost of at most $2 \times 3^{k-1}$. Thus the expected cost of determining the value of $T$ is

$$\frac{1}{2} \times 3^{k-1} + \frac{1}{2} \times 2 \times 3^{k-1} = \frac{3}{2} \times 3^{k-1}. \quad (3.1)$$

If on the other hand the OR were to evaluate to $0$ both children must be evaluated, incurring a cost of at most $2 \times 3^{k-1}$.

Consider next the root of the tree $T_k$, an AND node. If it evaluates to $1$, then both its subtrees rooted at OR nodes return $1$. By the discussion in the previous paragraph and by linearity of expectation, the expected cost of evaluating $T_k$ to $1$ is at most $2 \times (3/2) \times 3^{k-1} = 3^k$. On the other hand, if the instance of $T_k$ evaluates to $0$, at least one of its subtrees rooted at OR nodes returns $0$. With probability $1/2$ it is chosen first, and so the expected cost of evaluating $T_k$ is at most

$$2 \times 3^{k-1} + \frac{1}{2} \times \frac{3}{2} \times 3^{k-1} \leq 3^k.$$ 

Theorem 3.1. Given any instance of $T_k$, the expected number of steps for the above randomized algorithm is at most $3^k$.

Since $n = 4^k$ the expected running time of our randomized algorithm is $n \times 3^k$, which we bound by $n \times 3^{k+1}$. Thus, the expected number of steps is smaller than the worst case for any deterministic algorithm. Note that this is a Las Vegas algorithm and always produces the correct answer.

4. The Minimax Principle and Lower Bounds

The Las Vegas randomized algorithm of the preceding section has an expected running time of $n^{0.789}$ on any uniform binary AND-OR tree with $n$ leaves. Can we establish that no randomized algorithm can have a lower expected running time? We first introduce a standard technique for proving such lower bounds. The technique draws from classical game theory; its application to lower bounds for randomized algorithms is due to Yao [46]. This technique applies only to algorithms that terminate in finite time on all inputs and on all random choices.

The key idea is to relate the running times of randomized algorithms for a problem to the running times of deterministic algorithms for the problem when faced with randomly chosen inputs. Consider a problem where the number of distinct inputs of a fixed size is finite, as is the number of distinct (deterministic, terminating and always correct) algorithms for solving that problem. Let us define the distributional complexity of the problem at hand as the expected running time of the best deterministic algorithm for the worst distribution on the inputs. Thus we envision an adversary choosing a probability distribution on the set of possible inputs, and study the best deterministic algorithm for this distribution. Let $p$ denote a probability distribution on the set $T$ of inputs. Let the random variable $C(I, p, A)$ denote the running time of deterministic algorithm $A \in A$ on an input chosen according to $p$. Viewing a randomized algorithm as a probability distribution $q$ on the set $A$ of deterministic algorithms, we let the random variable $C(I, q, A)$ denote the running time of this randomized algorithm on the worst-case input.

Proposition 4.1 (Yao's Minimax Principle). For all distributions $p$ over $I$ and $q$ over $A$,

$$\min_{A \in A} \mathbb{E}[C(I, p, A)] \leq \max_{I \in T} \mathbb{E}[C(I, q, A)].$$

Stated alternatively, the expected running time of the optimal deterministic algorithm for an arbitrarily chosen input distribution $p$ is a lower bound on the expected running time of the optimal (Las Vegas) randomized algorithm for $T$. Thus, to prove a lower bound on the randomized complexity it suffices to choose any distribution $p$ on the input and prove a lower bound on the expected running time of deterministic algorithms for that distribution. The power of this technique lies in the flexibility in the choice of $p$ and, more importantly, the reduction to a lower bound on deterministic algorithms. It is important to remember that the deterministic algorithm "knows" the chosen distribution $p$.
The above discussion dealt only with lower bounds on the performance of Las Vegas algorithms. We briefly discuss Monte Carlo algorithms with error probability \( \epsilon \in [0, 1/2] \). Let us define the distributional complexity with error \( \epsilon \), denoted \( \min_{\alpha\in A} E(C(I, (p, A))) \), to be the minimum expected running time of any deterministic algorithm that errs with probability at most \( \epsilon \) under the input distribution \( p \). Similarly, we denote by \( \max_{\alpha\in A} E(C(I, (A, q))) \) the expected running time (under the worst input) of any randomized algorithm that errs with probability at most \( \epsilon \) again, the randomized algorithm is viewed as a probability distribution \( q \) on deterministic algorithms. Analogous to Proposition 4.1, we then have:

**Proposition 4.2.** For all distributions \( p \) over \( I \) and \( q \) over \( A \) and any \( \epsilon \in [0, 1/2] \),

\[
\frac{1}{2} \left( \min_{\alpha\in A} E(C(I, (p, A))) \right) \leq \max_{\alpha\in A} E(C(I, (A, q)))
\]

### 4.1 Lower Bound for Game Tree Evaluation

We now apply the Minimax Principle to the AND-OR tree evaluation problem. A randomized algorithm for AND-OR tree evaluation can be viewed as a probability distribution over deterministic algorithms, because the length of the computation as well as the number of choices at each step are both finite. We may as well imagine that all of these coins are tossed before the beginning of the execution.

The tree \( T_h \) is equivalent to a balanced binary tree all of whose leaves are at distance \( 2k \) from the root, and all of whose internal nodes compute the NOR function: a node returns the value 1 if both inputs are 0, and 0 otherwise. We proceed with the analysis of this tree of NORs of depth 2k.

Let \( p = (3 - \sqrt{5})/2 \), each leaf of the tree is independently set to 1 with probability \( p \). If each input to a NOR node is independently 1 with probability \( p \), its output is 1 with probability

\[
\left( \frac{\sqrt{5} - 1}{2} \right)^2 = \frac{3 - \sqrt{5}}{2} = p.
\]

Thus the value of every node of the NOR tree is 1 with probability \( p \), and the value of a node is independent of the values of all the other nodes on the same level. Consider a deterministic algorithm that is evaluating a tree furnished with such random inputs; let \( v \) be a node of the tree whose value the algorithm is trying to determine. Intuitively, the algorithm should determine the value of one child of \( v \) before inspecting any leaf of the other subtree. An alternative view of this process is that the deterministic algorithm should inspect leaves visited in a depth-first search of the tree, except of coarse that it ceases to visit subtrees of a node \( v \) when the value of \( v \) has been determined. Let us call such an algorithm a depth-first pruning algorithm, referring to the order of traversal and the fact that subtrees that supply no additional information are "pruned" away without being inspected. The following result is due to Tarsi [41].

**Proposition 4.3.** Let \( T \) be a NOR tree each of whose leaves is independently set to 1 with probability \( q \) for a fixed value \( q \in [0, 1] \). Let \( W(T) \) denote the minimum, over all deterministic algorithms, of the expected number of steps to evaluate \( T \). Then, there is a depth-first pruning algorithm whose expected number of steps to evaluate \( T \) is \( W(T) \).

Proposition 4.3 tells us that for the purposes of our lower bound, we may restrict our attention to depth-first pruning algorithms. Let \( W(h) \) be the expected number of leaves inspected by a depth-first pruning algorithm in determining the value of a node at distance \( h \) from the leaves, when each leaf is independently set to 1 with probability \( (3 - \sqrt{5})/2 \). Clearly

\[
W(h) = W(h - 1) + (1 - p) \times W(h - 1),
\]

where the first term represents the work done in evaluating one of the subtrees of the node, and the second term represents the work done in evaluating the other subtree (which will be necessary if the first subtree returns the value 0, an event occurring with probability \( 1 - p \)). Letting \( h = \log_2 n \) and solving, we get \( W(h) \geq n^{3/5} \).

**Theorem 4.4.** The expected running time of any randomized algorithm that always evaluates an instance of \( T_h \) correctly is at least \( n^{3/5} \), where \( n = 2^h \) is the number of leaves.

Why is our lower bound of \( n^{3/5} \) less than the upper bound of \( n^{0.793} \) that follows from Theorem 3.1? The reason is that we have not chosen the best possible probability distribution for the values of the leaves. Indeed, in the NOR tree if both inputs to a node are 1, no reasonable algorithm will read leaves of both subtrees of that node. Thus, to prove the best lower bound we have to choose a distribution on the inputs that precludes the event that both inputs to a node will be 1; in other words, the values of the inputs are chosen at random but not independently. This stronger (and considerably harder) analysis can in fact be used to show that the algorithm of Section 3 is optimal; the reader is referred to the paper of Saks and Wigderson [34] for details.
5. The Probabilistic Method

As we saw in the last chapter, the probabilistic method is a technique for proving the existence of combinatorial objects satisfying a set of desired properties. The idea is to set up a probability space and show that an object drawn from this space will satisfy all the specified properties with non-zero probability. We exemplify this technique using a result on conference scheduling due to Blum and Raghavan [5].

Consider a conference in which \( n \) talks are organized into two "parallel sessions" of \( n/2 \) talks each. An attendee wishing to see on random talks is likely to encounter a number of conflicts—times at which the two concurrent talks are both of interest to her—whose expectation is \( \alpha n \). When \( \alpha \) is a constant, this represents a loss of a constant fraction of talks of interest to the attendee. Consider instead the following alternative proposal: Suppose instead of two parallel sessions we have four sessions, with each talk given twice. We show (using the probabilistic method) that for any number of attendees up to \( n^3 \), each wishing to see up to \( n \) talks (for \( \alpha > 0 \) a sufficiently small constant), there is a scheduling of talks into four sessions such that every attendee will be able to see all their desired talks.

Suppose in fact that we have as many as \( n^3 \) attendees, each with a list of \( n \) talks they wish to see. Now consider a random conference schedule with four parallel tracks, designed as follows. Sessions 1 and 2 each have \( n/2 \) talks (and thus contain one rendition of each of the \( n \) talks) and are designed by the Program Committee in any manner at all (even adversarially, knowing what the attendees want to see). Session 3 is a random permutation of session 1, and session 4 is a random permutation of session 2. (So, the \( n \) talks are still being given over a period of \( n/2 \) time slots.) We argue that with probability \( 1 - O(1) \), for this schedule, every one of the \( n^3 \) attendees will be able to see all their desired talks. Since a random schedule is good by this measure with positive probability, we conclude that for any set of up to \( n^3 \) attendees, there is a schedule that is good by this measure. Indeed, since this probability is close to 1, it follows that almost all schedules from our probability space are good.

A convenient way to view a conference schedule is as a bipartite graph. Each talk is represented by a node on the left, each time-slot is represented by a node on the right, and there is an edge between a talk and a time-slot if that talk is being presented in that time-slot.

We will say that a set of talks \( S \) suffers a compression if \( |N(S)| < |S| \), where \( N(S) \) represents the neighborhood of the nodes in \( S \). Note that by Hall’s Theorem, a set of talks \( S \) has no conflicts if and only if no \( S' \subseteq S \) suffers a compression. We state our main theorem in more general terms than above; the number of attendees in the statement is only bounded by some polynomial function of \( n \). The specialization to the case of \( n^3 \) attendees is straightforward, and yields a concrete lower bound on the constant \( \alpha \). We leave its calculation as an exercise for the reader.

**Theorem 5.1.** For any polynomial \( p(n) \) there exists a constant \( \alpha > 0 \) such that if \( p(n) \) attendees each want to see on talks, then with probability \( 1 - O(1) \), the randomized scheduling method described above allows all attendees to see all their desired talks.

The analysis proceeds in two steps. We first consider small sets of talks, showing that with "reasonably" high probability, all sets of at most \( \frac{1}{3} \) in \( n \) talks can be seen without conflict. We then consider large sets, and show that for any fixed set of at most \( n \) on talks, with high probability no non-small subset of it suffers a compression. These together give our desired result.

**Lemma 5.2.** Let \( B_k \) be the event that some set of at most \( k \) talks suffers a compression. Then \( \Pr(B_k) \leq \frac{1}{n^{k^2 + 1}} \).

**Proof.** Consider a fixed set \( S \) of \( k \) talks, with \( k_1 \) talks in session 1 and \( k_2 = k - k_1 \) talks in session 2. Let \( k_3 \) be the number of time-slots occupied by these talks in sessions 1 and 2 combined. (So, \( k_1 + k_2 \geq k_3 \geq \max(k_1, k_2) \)). Then,

\[
\Pr(S \text{ is compressed}) \leq \frac{(\binom{k_1}{k_1}) (\binom{k_2}{k_2})}{\binom{k_3}{k_3}} \leq \frac{(nk_1!)(nk_2!)(k_3!)^2}{(k_3!)^3} \leq \frac{1}{n^{k_2 + 2}} \left[ \frac{e^{(k_2-1)^2}}{(k_3-1)^{k_3-1-k_2}} \right].
\]

(5.1)

The number of different sets of talks \( S \) occupying \( k_3 \) time-slots in sessions 1 and 2 is at most \( \binom{n}{k_3} 2^{k_2} 2^{k_3} \). Therefore (using that for a given \( k_3 \) our bound is increasing with \( k_3 \))

\[
\Pr(B_k) \leq \sum_{k_3 \leq k} \frac{e^{(k_3-1)^2} k_3!}{n^{k_3}} \left( \frac{(k_3-1)^k}{(k_3-1-k_2)^{k_3-k_2}} \right) \leq \sum_{k_3 \leq k} \frac{e^{(k_3-1)^2} k_3!}{n^{k_3}},
\]

where the last step uses the inequality \( \alpha^a \beta^b \geq ((\alpha + b)/2)^{a+b} \). This gives us our desired bound. \( \square \)
Lemma 5.3. For a fixed set $S$ of $k$ talks, the probability that some subset of $S$ of size at least $k$ suffers a compression is at most $\frac{2}{k} (180e^4)^{k/2} \left( \frac{1}{1 - 16e^4} \right)$.

Proof. The probability that a fixed set $S' \subseteq S$ of $k$ talks suffers a compression, given that the talks of $S$ use up $k_3$ time-slots in sessions 1 and 2, is at most the quantity given in Equation (5.1). The number of sets $S' \subseteq S$ using $k_3$ time-slots in sessions 1 and 2 is at most $\left( \frac{n}{k_3} \right)^2$. Therefore, the probability that some set $S' \subseteq S$ using $k_3$ time-slots in sessions 1 and 2 (and having at most $2k_3$ total) suffers a compression is at most $\frac{1}{k} (1 - 16e^4)^{k_3}$. Thus, the probability that any $S' \subseteq S$ with at least $k$ talks suffers a compression is at most

$$\sum_{k_3 = k/2}^{n} \frac{(180e^4)^{k_3}}{n} \leq \frac{(180e^4)^{k/2}}{n} \left( \frac{1}{1 - 16e^4} \right).$$

Proof of Theorem 5.1. Lemma 5.2 implies that with probability $1 - o(1)$, no set of size $\leq \frac{1}{2} \ln n$ is compressed. Now, say $p(n) = O(n^2)$ for some constant $\beta$. Choose $\alpha = \frac{1}{8} e^2 - 12^2$ so that $(180e^4)^{\beta n}/n) \leq n^{-3}$. Lemma 5.3 implies that with probability $1 - o(1)$, no subset of size $\geq \frac{1}{2} \ln n$ any of the $p(n)$ sets of desired talks suffers a compression either.

One might hope to improve on Theorem 5.1 (and Lemma 5.2) by producing a schedule such that every set of $k$ talks can be seen without conflict for $k \gg \log n$. However, the following simple argument shows that this is not possible.

Theorem 5.4. For any schedule of $n$ talks into $4$ sessions such that each talk is given twice, there exists a set $S$ of $O(\log n)$ talks that conflict (suffer a compression).

Proof. Consider a graph with a vertex for each time slot, and where a talk scheduled in time-slot $i$ and $j$ is represented as an edge from $i$ to $j$. This graph has degree 4. Pick some arbitrary vertex in the graph and grow a breadth-first search tree from that node until at least two back-edges are observed. (An edge from a node to itself — i.e., a talk given in only one time-slot — counts as a back-edge.) This must occur by the time the tree has grown to depth $\ln n$ because the degree of the graph is at least 3. Consider now the two cycles induced by these two back edges. If the cycles touch (overlap) then the union of the two cycles is our desired set $S$. If the cycles do not touch, then the two cycles together with the path in the tree between them (which has length at most $2\ln n$) is our desired set.

6. Algebraic Methods and Randomized Fingerprints

We now turn to a discussion of the randomized fingerprinting technique, due to Previdals [12], for the verification of identities involving matrices, polynomials, and integers. We also describe how this generalizes to the so-called Schwartz-Zippel technique for identities involving multivariate polynomials (independently due to Zippel [36] and Zippel [47]; see also DeMillo and Lipton [8]). Finally, following Lovász [22], we apply the technique to the problem of detecting the existence of perfect matchings in graphs.

The fingerprinting technique has the following general form. Suppose we wish to check the equality of two elements $x$ and $y$ drawn from some "large" universe $U$. Under any reasonable model of computation, this problem has a deterministic complexity $O(\log |U|)$. Employing randomization, an alternative approach is to choose a random function from $U$ into a smaller space $V$ such that with high probability $x$ and $y$ are identical if and only if their images in $V$ are identical. These images of $x$ and $y$ are said to be their fingerprints, and the equality of fingerprints can be verified in time $O(\log |V|)$.

The obvious problem with the fingerprinting technique is that the average number of elements of $U$ mapped to an element of $V$ is $|U|/|V|$. Given this, it seems difficult, if not impossible, to find good fingerprint functions that work for arbitrary or worst-case choices of $x$ and $y$. However, as we will show below, when the identity-checking is only required to be correct for $x$ and $y$ chosen from a small subspace $S$ of $U$, particularly a subspace with some well-defined algebraic structure, it is possible to choose good fingerprint functions without any a priori knowledge of the subspace, provided the size of $S$ is chosen to be comparable to the size of $S$.

Throughout this section we will be working over some unspecified field $\mathbb{F}$. Since the randomization will involve uniform sampling from a finite subset of the field, we do not even need to specify whether the field is finite or not. The reader may find it helpful in the infinite case to assume that $\mathbb{F}$ is the
field $\mathbb{Q}$ of rational numbers, and in the finite case to assume that $\mathcal{F}$ is $\mathbb{Z}_p$, the field of integers modulo some prime number $p$.

6.1 Freivalds' Technique and Matrix Product Verification

We begin with the problem of verifying the correctness of matrix product identities. Currently, the fastest algorithm for matrix multiplication (Coppersmith and Winograd [7]) has running time $O(n^{2.376})$, improving significantly on the obvious $O(n^3)$ time algorithm; however, the fast matrix multiplication algorithm has the disadvantage of being extremely complicated. Suppose we have an implementation of the fast matrix multiplication algorithm and, given its complex nature, are unsure of its correctness. Since program verification appears to be an intractable problem, we consider the more reasonable goal of verifying the correctness of the output produced by executing the algorithm on specific inputs. This notion of verifying programs on specific inputs is the basic tenet in the theory of program checking recently formulated by Blum and Kannan [4].

Suppose we are given three $n \times n$ matrices $X$, $Y$ and $Z$ over a field $\mathcal{F}$, and would like to verify that $XY = Z$. Clearly, it does not make sense to use a simpler but slower matrix multiplication algorithm for the verification, as that would defeat the whole purpose of using the fast algorithm in the first place. In fact, there is no need to re-compute $Z$; indeed, we are merely required to verify that the product of $X$ and $Y$ is equal to $Z$. Freivalds' technique gives an elegant solution that leads to an $O(n^2)$ time randomized algorithm with bounded error probability.

We choose a random vector $r \in \{0, 1\}^n$, i.e., each component of $r$ is chosen independently and uniformly at random from the set $\{0, 1\}$ consisting of the additive and multiplicative identities of the field $\mathcal{F}$. Then, in $O(n^2)$ time, we can compute $y = Yr$, $x = Xy = Xr$, and $z = Zr$. We would like to claim that the identity $XY = Z$ can be verified by merely checking that $x = z$. Quite clearly, if $XY = Z$ then $x = z$; unfortunately, the converse is not true in general. However, given the random choice of $r$, we can show that for $XY \neq Z$, the probability that $x \neq z$ is at least 1/2. Note that the fingerprinting algorithm errs only if $XY \neq Z$ but $x$ and $z$ turn out to be equal, and this has a bounded probability.

Theorem 6.1. Let $X$, $Y$ and $Z$ be $n \times n$ matrices over some field $\mathcal{F}$ such that $XY \neq Z$; further, let $r$ be chosen uniformly at random from $\{0, 1\}^n$ and define $x = XYr$ and $z = Zr$. Then,

$$\Pr(x = z) \leq 1/2.$$

Proof. Let $W = XY - Z$ and note that $W$ is not the all-zeroes matrix. Since $W = XYr - Zr = x - z$, the event $x = z$ is equivalent to the event that $W = 0$. Assume, without loss of generality, that the first row of $W$ has a non-zero entry and that the non-zero entries in that row precede all the zero entries. Define the vector $w = W$ the first row of $W$, and assume that the first $k > 0$ entries in $w$ are non-zero. Since the first component of $W$ is $w_1$, giving an upper bound on the probability that the inner product of $w$ and $r$ is zero will give an upper bound on the probability that $x = z$.

Clearly, $w^T r = 0$ if and only if

$$r_1 = \sum_{i=2}^{n+1} w_i r_i.$$

(6.1)

Assume, without loss of generality, that in choosing the random vector $r$, we select $r_1, \ldots, r_k$ before picking $r_1$. Once the values for $r_2, \ldots, r_k$ have been determined, the right hand side of (6.1) is fixed at some value $v \in \mathcal{F}$. If $v \notin \{0, 1\}$, then $r_1$ will never equal $v$; conversely, if $v \in \{0, 1\}$, then the probability that $r_1 = v$ is 1/2. Clearly, the probability that $w^T r = 0$ is at most 1/2, which gives us the desired result.

In essence, the fingerprinting technique reduces the matrix multiplication verification problem to that of verifying the equality of two vectors. The reduction itself can be performed in $O(n^2)$ time and vector equality can be checked in $O(n)$ time, giving an overall running time of $O(n^2)$ for this Monte Carlo procedure. The error probability can be reduced to $1/2^k$ via $k$ independent iterations of the Monte Carlo algorithm. There was nothing sacrosanct about choosing the components of the random vector $r$ from $\{0, 1\}$, since any two distinct elements of $\mathcal{F}$ would have done equally well. This suggests an alternative approach towards reducing the error probability, as follows: each component of $r$ is chosen independently and uniformly at random from some subset $S$ of the field $\mathcal{F}$; then, it is easily verified that the error probability is no more than 1/|S|.

In general, Freivalds' technique can be applied to the verification of any matrix identity $A = B$. Of course, given $A$ and $B$, just comparing their entries takes only $O(n^2)$ time. But there are many situations where, just as in the case of matrix product verification, computing $A$ explicitly is either too expensive or possibly even impossible, whereas computing $Ar$ is easy. The random fingerprint technique is an elegant solution in such settings.
6.2 Extension to Identities of Polynomials

Freivald's fingerprinting technique is quite general and can be applied to many different versions of the identity verification problem. We show that it can be applied to identity verification for symbolic polynomials, where two polynomials $P_1(x)$ and $P_2(x)$ are deemed identical if they have identical coefficients for corresponding powers of $x$. Observe that verifying integer or string equality is a special case, since we can represent any string of length $n$ as a polynomial of degree $n$ by using the $k$th element in the string to determine the coefficient of the $k$th power of a symbolic variable.

We define the polynomial product verification problem as follows: given three polynomials $P_1(x)$, $P_2(x)$, and $P_3(x) \in \mathbb{F}[x]$, we are required to verify that $P_1(x) \times P_2(x) = P_3(x)$. We will assume that $P_1(x)$ and $P_2(x)$ are of degree at most $n$, implying that $P_3(x)$ has degree at most $2n$. It is well-known that degree $n$ polynomials can be multiplied in $O(n \log n)$ time via Fast Fourier Transforms, and that the evaluation of a polynomial requires only $O(n)$ time.

We present a randomized algorithm for polynomial product verification which is similar in spirit to the matrix product verification algorithm. First, fix a set $S \subseteq \mathcal{T}$ of size at least $2n + 1$ and choose $\tau \in S$ uniformly at random. Then, after evaluating $P_1(\tau)$, $P_2(\tau)$ and $P_3(\tau)$ in $O(n)$ time, our algorithm declares the identity $P_1(x)P_2(x) = P_3(x)$ to be correct if and only if $P_1(\tau)P_2(\tau) = P_3(\tau)$. This algorithm succeeds only in the case where the polynomial identity is false but the value of the three polynomials at $\tau$ indicates otherwise. We establish that the error event has bounded probability.

Let us define a degree $2n$ polynomial $Q(x) = P_1(x)P_2(x) - P_3(x)$. We say that a polynomial $Q(x)$ is identically zero, denoted by $Q(x) \equiv 0$, if each of its coefficients equals zero. The polynomial identity $P_1(x)P_2(x) = P_3(x)$ is valid if and only if $Q(x) \equiv 0$. It remains to establish that if $Q(x) \not\equiv 0$, then with high probability $Q(\tau) = P_1(\tau)P_2(\tau) - P_3(\tau) \not\equiv 0$. By elementary algebra we know that $Q(x)$ has at most $2n$ distinct roots. Clearly, unless $Q(x) \equiv 0$, no more than $2n$ different choices of $\tau \in S$ will cause $Q(\tau)$ to evaluate to $0$. Thus, the error probability is at most $2n/|S|$. We may reduce the error probability either by using independent iterations of this algorithm, or by choosing a larger set $S$.

It turns out that the above verification technique can be easily extended to a generic procedure for testing any polynomial identity of the form $P_1(x) = P_2(x)$ by converting it into the identity $Q(x) = P_1(x) - P_2(x) \equiv 0$. Certainly, when $P_1$ and $P_2$ are explicitly provided, the identity can be deterministically verified in $O(n)$ time by comparing corresponding coefficients. Our randomized technique will take just as long to merely evaluate $P_1(x)$ and $P_2(x)$ as a random value. But, as in the case of verifying matrix identities,

the randomized algorithm is very useful in situations where the polynomials are implicitly specified, e.g., when we only have a "black box" for computing the polynomials with no information about their coefficients, or when they are provided in a form where computing the actual coefficients is expensive. One example of the latter situation is provided by the following problem involving the determinant of a symbolic matrix. As will soon become obvious, the determinant problem will in fact require a technique for the verification of polynomial identities of multivariate polynomials and therefore we will need to provide a generalization to that setting.

Let $M$ be an $n \times n$ matrix. The determinant of the matrix $M$ is defined as follows:

$$
\text{det}(M) = \sum_{\sigma \in S_n} \text{sgn}(\sigma) \prod_{i=1}^{n} M_{\sigma(i)},
$$

(6.2)

where $S_n$ is the symmetric group of permutations of order $n$, and $\text{sgn}(\sigma)$ is the sign of a permutation $\sigma$. While the determinant is defined as a summation with $n!$ terms, it turns out that it is easily evaluated in polynomial time provided the matrix entries $M_{ij}$ are explicitly specified. The situation is more complicated when the matrix entries are not explicit constants, as we illustrated next.

Consider the Vandermonde matrix $M(x_1, \ldots, x_n)$ which is defined in terms of the indeterminates $x_1, \ldots, x_n$ such that $M_{ij} = x_i^{j-1}$, i.e.,

$$
M = \begin{pmatrix}
1 & x_1 & x_1^2 & \cdots & x_1^{n-1} \\
1 & x_2 & x_2^2 & \cdots & x_2^{n-1} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
1 & x_n & x_n^2 & \cdots & x_n^{n-1}
\end{pmatrix}
$$

It is known that for the Vandermonde matrix, $\text{det}(M) = \prod_{i<j}(x_i - x_j)$. Consider the problem of verifying this identity without actually devising a formal proof for a fixed value of $n$. Computing the determinant of a symbolic matrix is infeasible as it requires dealing with a summation over $n!$ terms. However, we can formulate the identity verification problem as the problem of verifying that the polynomial $Q(x_1, \ldots, x_n) = \text{det}(M) - \prod_{i<j}(x_i - x_j)$ is identically zero. Based on our discussion of Freivald's technique, it is natural to consider the substitution of random values for each $x_i$. Since the determinant can be computed in polynomial time for any specific assignment of values to the symbolic variables $x_1, \ldots, x_n$, it is easy to evaluate the polynomial $Q$ for random values of the variables. The only issue is that of bounding the error probability for this randomized test.

The sign function is defined to be $\text{sgn}(\tau) = (-1)^{\tau}$, where $\tau$ is the number of pairwise exchanges required to convert the identity permutation into $\tau$. 

We now turn to the extension to the multivariate case of the analysis of Freivalds' technique as applied to univariate polynomials. Note that in a multivariate polynomial \( Q(x_1, \ldots, x_n) \), the degree of a term is the sum of the exponents of the variable powers that define it, and the total degree of \( Q \) is the maximum over all terms of the degrees of the terms.

**Theorem 6.2.** Let \( Q(x_1, \ldots, x_n) \in \mathcal{F}[x_1, \ldots, x_n] \) be a multivariate polynomial of total degree \( m \). Let \( S \) be a finite subset of the field \( \mathcal{F} \), and let \( r_1, \ldots, r_n \) be chosen uniformly and independently from \( S \). Then,

\[
\Pr(Q(r_1, \ldots, r_n) = 0 \mid Q(x_1, \ldots, x_n) \neq 0) \leq \frac{m}{|S|}.
\]

**Proof.** The proof involves an induction on the number of variables \( n \). The base case of the induction is \( n = 1 \), which reduces to verifying the theorem for a univariate polynomial \( Q(x_1) \) of degree \( m \). But we have already seen for \( Q(x_1) \neq 0 \), the probability that \( Q(x_1) = 0 \) is at most \( m/|S| \), taking care of the basis.

Suppose now that the induction hypothesis holds for multivariate polynomials with at most \( n - 1 \) variables, where \( n > 1 \). In the polynomial \( Q(x_1, \ldots, x_n) \) we can factor out the variable \( x_1 \) and thereby express \( Q \) as

\[
Q(x_1, \ldots, x_n) = \sum_{i=0}^{k} x_1^i P_i(x_2, \ldots, x_n),
\]

where \( k \leq m \) is the largest exponent of \( x_1 \) in \( Q \). Given our choice of \( k \), the coefficient \( P_k(x_2, \ldots, x_n) \) of \( x_1^k \) cannot be identically zero. Note that the total degree of \( P_k \) is at most \( m - k \). Thus, by the induction hypothesis, we conclude that the probability that \( P_k(r_2, \ldots, r_n) = 0 \) is at most \((m-k)/|S|\).

Let us now turn to the case where \( P_k(r_2, \ldots, r_n) \) is not equal to 0. Consider the following univariate polynomial over \( x_1 \) obtained by substituting the random values for the other variables in \( Q \):

\[
q(x_1) = Q(x_1, r_2, r_3, \ldots, r_n) = \sum_{i=0}^{k} x_1^i P_i(r_2, \ldots, r_n).
\]

The resulting polynomial \( q(x_1) \) has degree \( k \) and is not identically zero (since the coefficient of \( x_1^k \) is assumed to be non-zero). As in the base case, we conclude that the probability that \( q(r_1) = Q(r_1, r_2, \ldots, r_n) \) evaluates to 0 is bounded by \( k/|S| \).

We have established the following two inequalities:

\[
\Pr(Q(r_1, \ldots, r_n) = 0) \leq \frac{m - k}{|S|};
\]

and

\[
\Pr(Q(r_1, r_2, \ldots, r_n) = 0 \mid P_i(r_2, \ldots, r_n) \neq 0) \leq \frac{k}{|S|}.
\]

Observe that for any two events \( \mathcal{E}_1 \) and \( \mathcal{E}_2 \), \( \Pr(\mathcal{E}_1 \mid \mathcal{E}_2) \leq \Pr(\mathcal{E}_1 \mid \mathcal{E}_2) + \Pr(\mathcal{E}_2) \). Consequently, we obtain that the probability that \( Q(r_1, r_2, \ldots, r_n) = 0 \) is no more than the sum of the two probabilities on the right hand side of the two inequalities displayed above, and this turns out to be \( m/|S| \).

There is one major disadvantage in the randomized verification procedure just discussed: in large (or possibly infinite) fields, the evaluation of the polynomials could involve large intermediate values, leading to inefficient implementation. To deal with this problem in the case of integers, we perform all computations modulo a random prime number chosen from a suitable range. It is easy to verify that this does not have any adverse effect on the error probability.

### 6.3 Detecting Perfect Matchings in Graphs

We now present an interesting application of the techniques from the preceding section. Consider a bipartite graph \( G(U, V, E) \) with two independent sets of vertices \( U = \{u_1, \ldots, u_n\} \) and \( V = \{v_1, \ldots, v_m\} \), such that the edges in \( E \) have one end-point each in \( U \) and \( V \). A matching in \( G \) is a collection of edges \( \mathcal{M} \subseteq E \) such that each vertex is an end-point of at most one edge in \( \mathcal{M} \). A perfect matching is a matching of size \( n \), i.e., where each vertex occurs as an end-point of exactly one edge in \( \mathcal{M} \). Perfect matchings are in a 1-to-1 correspondence with the permutations in \( S_n \), where the matching corresponding to a permutation \( n \in S_n \) is given by the collection of edges \( \{(u_i, v_{\pi(i)}) \mid 1 \leq i \leq n\} \). It turns out that there is an intimate relationship between matchings in a graph and the determinant of a matrix obtained from the graph.

**Theorem 6.3.** For any bipartite graph \( G(U, V, E) \), define a corresponding \( n \times n \) matrix \( A \) as follows:

\[
A_{ij} = \begin{cases} 
1 & (u_i, v_j) \in E \\
0 & (u_i, v_j) \notin E.
\end{cases}
\]

Let the multivariate polynomial \( Q(x_1, x_2, \ldots, x_{2n}) \) denote the determinant \( \det(A) \). Then, \( G \) has a perfect matching if and only if \( Q \neq 0 \).
Proof. The determinant of $A$ may be represented as follows:

$$\text{det}(A) = \sum_{\pi \in \Pi} \text{sgn}(\pi) A_{x(1), y(1)} A_{x(2), y(2)} \cdots A_{x(n), y(n)}.$$ 

There cannot be any cancellation of the terms in the summation since each $x_i$ occurs at most once in $A$. It follows that the determinant is not identically zero if and only if there exists some permutation $\pi$ for which the corresponding term in the summation is non-zero. The term corresponding to a permutation $\pi$ is non-zero if and only if $A_{x(i), y(i)} \neq 0$ for each $i$, $1 \leq i \leq n$; this is equivalent to the presence of a perfect matching corresponding to $\pi$.

The matrix of indeterminates is the Edmonds matrix of a bipartite graph. The above result can be extended to the case of non-bipartite graphs, and the corresponding matrix of indeterminates is called the Tutte matrix. Tutte [42] was the first to point out the relationship between matchings and determinants, while the simpler relation between bipartite matchings and determinants was given by Edmonds [9].

The result described above leads to a simple randomized procedure for testing the existence of perfect matchings in a bipartite graph (due to Lovász [22]): using the algorithm from Section 6.2, determine whether the determinant is identically zero or not. The running time of this procedure is dominated by the cost of computing a determinant, which is essentially the same as the time required to multiply two matrices. Of course, there are algorithms for constructing a maximum matching in a graph with $m$ edges and $n$ vertices in time $O(m \sqrt{n})$ (see Hopcroft and Karp [15], Micali and Vazirani [24, 44], and Feder and Motwani [10]). Given that the time required to compute the determinant exceeds $m \sqrt{n}$ for small $m$, the benefit in using this randomized decision procedure appears marginal at best. But this technique was extended by Rabin and Vazirani [32, 33] to obtain simple algorithms for the actual construction of maximum matchings, although their randomized algorithms for matchings are simple and elegant, they are still slower than the deterministic $O(m \sqrt{n})$ time algorithms known earlier. Perhaps more significantly, this randomized decision procedure proved to be an essential ingredient in devising fast parallel algorithms for computing maximum matchings [20, 28].

7. Further Reading

We conclude by giving some pointers to the (large) number of randomized algorithms not covered here. It should be noted that the examples we discussed are but a mere sampling of the many randomized algorithms for each of the problems considered. The algorithms covered were chosen to illustrate the ideas rather than to represent the state of the art for these problems. The interested reader is referred to the book [51] for a discussion of other algorithms for these problems.

Randomized algorithms have found application in a large number of areas: in load-balancing [43], approximation algorithms and combinatorial optimization [13, 18, 25], graph algorithms [1, 17], data structures [2], counting and enumeration [38], parallel algorithms [20, 21], distributed algorithms [31], geometric algorithms [27], online algorithms [3, 6] and number-theoretic algorithms [30, 40]. The interested reader should consult these articles or the book [51].

References


Mathematical Foundations
of the Markov Chain Monte Carlo Method

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Summary. The Markov chain Monte Carlo (MCMC) method exploits the idea that information about a set of combinatorial objects may be obtained by performing an appropriately defined random walk on those objects. In the area of statistical physics, MCMC algorithms have been in use for many years for the purpose of estimating various quantities of physical interest, often expectations of random variables on "configurations" of a statistical model. The running time of MCMC algorithms depends on the rate at which the random walk converges to equilibrium; only when a condition of near-equilibrium has been achieved can the algorithm discover what "typical" objects are like. In the past decade or so, it has become possible to derive a priori bounds on the rate of convergence to equilibrium of random walks underlying MCMC algorithms of practical interest. In cases where a priori bounds cannot be derived, it may still be possible to conduct rigorously grounded experiments. Many of the main ideas and techniques are set out here, with the recent developments being discussed at greater length.

1. Introduction

The classical Monte Carlo method is an approach to estimating quantities that are hard to compute exactly. The quantity of interest is expressed as the expectation $z = E(Z)$ of a random variable (r.v.) $Z$ for which some efficient sampling procedure is available. By taking the mean of some sufficiently large set of independent samples of $Z$, one may obtain an approximation to $z$. For example, suppose

$$S = \{(x, y) \in [0, 1]^2 : p(x, y) \leq 0, \text{ for all } i\}$$

is some region of the unit square defined by a system of polynomial inequalities $p(x, y) \leq 0$. Let $Z$ be the r.v. defined by the following experiment or trial: choose a point $(x, y)$ uniformly at random (u.a.r.) from $[0, 1]^2$; let $Z = 1$ if $p(x, y) \leq 0$ for all $i$, and $Z = 0$ otherwise. Then the area $a$ of $S$ is equal to $E(Z)$, and an estimate of $a$ may be obtained from the sample mean of a sufficiently long sequence of trials. In this example, the use of the Monte Carlo method is perhaps avoidable, at the expense of a more complex algorithm; for more essential uses, see, for example, Knuth's proposal [48] for estimating the size of a tree by taking a random path from the root to a leaf, or Rasmussen's [55] for estimating the permanent of a 0,1-matrix.

The Markov chain Monte Carlo (MCMC) method is a development of the foregoing approach, which is sometimes applicable when $Z$ cannot be sampled "directly." Computer scientists approaching this subject with only the most basic probabilistic tools can, for the moment, think of a Markov chain $\mathbb{M}$ as being a kind of finite automaton, in which the transitions from any state are labelled, not by letters from some alphabet, but by non-negative real numbers (probabilities) summing to 1. The Markov chain $\mathbb{M}$ starts in a distinguished state $x_0$ at time 0, and makes a sequence of transitions at successive time-steps, resulting in $\mathbb{M}$ progressing through a sequence of states $X_0 = x_0, X_1, X_2, \ldots$. The transitions are guided by the specified probabilities; if $X_i = x_i$, i.e., $\mathbb{M}$ is in state $x_i$ at the $i$th transition, then the probability that $X_{i+1} = x_{i+1}$ is just the number assigned to the transition from state $x_i$ to state $x_{i+1}$.

Suppose $\Omega$ denotes the (finite) state space of $\mathbb{M}$. The Markov chain $\mathbb{M}$ will be completely specified if we give the matrix of transition probabilities $(P(x, y) : x, y \in \Omega)$, where, for all pairs of states $x, y \in \Omega$,

$$P(x, y) = \Pr(X_{i+1} = y \mid X_i = x)$$

is the probability that the Markov chain is in state $y$ at time $t+1$, conditioned on it being in state $x$ at time $t$. Note the crucial "forgetting property" of Markov chains: the state at time $t+1$ depends probabilistically on the state at time $t$, but not on the state at any earlier time.

Provided a certain technical condition—let's call it ergodicity—is met, $\mathbb{M}$ will converge to a well-defined stationary distribution $\pi$. More precisely, there is a probability distribution $\pi$ on $\Omega$ such that $\Pr(X_i = y \mid X_0 = x) \to \pi(y)$, as $t \to \infty$, for all pairs of states $x, y \in \Omega$. Note that the initial state $x$ is "forgotten" by $\mathbb{M}$ over a sufficiently large number of states.

So suppose we have a r.v. $Z$ for which no obvious direct sampling procedure exists. The idea behind MCMC is to construct an ergodic Markov chain $\mathbb{M}$ whose state space is the range of $Z$ (or at least includes the range of $Z$) and whose stationary distribution matches the probability distribution of $Z$. Then the required samples are obtained by simulating $\mathbb{M}$ for sufficiently many steps $\tau$ from some fixed initial state, and returning the final state. Of course, what we obtain is not a perfect sample from the probability distribution of $Z$, but if $\tau$ is large the error will be negligible. Naturally, the determination of a suitable $\tau$ is a significant concern in rigorous applications of MCMC.

As an example of the approach, we consider the problem of estimating the number of (vertex) $q$-colourings of a graph $G$. In Section 2 we consider how
sample $q$-colourings of $G$, generated independently and u.a.r., can be used to obtain an estimate for the number of $q$-colourings of $G$. This step of the MCMC programme—how samples are used—is often (though not always) rather routine. We therefore leave graph colouring as our one representative example, and turn from the use of samples to their generation. In Section 3, we show how to design a simple Markov chain on colourings that, given a certain condition on the graph $G$ and the number of colours $q$, is ergodic and has uniform stationary distribution. Again, this step—the design of the Markov chain—is often rather routine.

We then turn to what is the crux, often the sticking point, of the method, namely determining good upper bounds on the “mixing time” $\tau$, i.e., the number of steps before the Markov chain is “close” to the stationary distribution. Section 4 presents three methods for bounding the mixing time in the context of a toy example, namely a Markov chain on $q$-colourings of the empty graph. Obviously, the toy example is of no practical value, but its very simplicity brings the various techniques into sharp relief. Section 5 applies the same three methods to some more realistic and challenging applications. Most of the material of Sections 2 to 5 can be followed in greater detail (though sometimes with different examples) in the survey article of Jerrum and Sinclair [37].

The remainder of the article deals in greater depth with a topic, namely the coupling method, which has grown in perceived importance since the survey article [37] was written. Coupling is a classical (and elementary) technique for bounding the convergence rate of a Markov chain, but some of us working in the analysis of MCMC algorithms had been guilty of thinking it too weak in practice to be applied to interesting examples. Two recent developments—“coupling from the past” and “path coupling”—are beginning to correct that perception.

2. Approximate Counting, Uniform Sampling and Their Relationship

What do we mean precisely by (efficient) approximate counting and uniform sampling?

Suppose $N : \Sigma^* \to \mathbb{N}$ is a function mapping problem instances (encoded as words over some convenient alphabet $\Sigma$) to natural numbers. For example, $N$ might map (encodings of) a graph $G$ to the number $N(G)$ of perfect matchings in $G$. It should be clear that any combinatorial enumeration problem can be cast in this framework. A randomised approximation scheme for $N$ is a randomised algorithm that takes as input a word (instance) $w \in \Sigma^n$ and an error bound $\epsilon > 0$, and produces as output a number $Y$ (a random variable) such that $\Pr([ (1-\epsilon)N(w) \leq Y \leq (1+\epsilon)N(w)] \geq \frac{3}{4}$.

(2.1)

A randomised approximation scheme is said to be fully polynomial [43] if it runs in time polynomial in $n$ (the input length) and $\epsilon^{-1}$. We shall abbreviate the rather unwieldy phrase “fully polynomial randomised approximation scheme” to FPRAS.

Suppose now that $S \subseteq \Sigma^* \times \Sigma^*$ is a relation between (encodings of) problem instances and (encodings of) feasible solutions to that instance. Thus, $S$ might assign to each graph $G$ the set $S(G)$ of perfect matchings in $G$. We insist that the set $S(w)$ is finite for all $w$. The relationship we envisage between $S$ and the counting function $N$ discussed earlier is, of course, that $N(w) = |S(w)|$ for all meaningful encodings $w \in \Sigma^n$ of problem instances.

For any probability distribution $\pi$ on a finite set $\Omega$, we define the total variation distance between $\pi$ and the uniform as

$$D_{TV}(\pi) = \max_{A \subseteq \Omega} |\pi(A) - \frac{|A|}{|\Omega|}| = \frac{1}{2} \sum_{z \in \Omega} |\pi(z) - \frac{1}{|\Omega|}|$$

An almost uniform sampler for $S$ is a randomised algorithm that takes as input a word (instance) $w \in \Sigma^n$ and a tolerance $\delta > 0$, and produces a feasible solution $Z \in S(w)$ (a random variable) such that the probability distribution of $Z$ is within variation distance $\delta$ of the uniform distribution on $S(w)$. An almost uniform sampler is said to be fully polynomial if it runs in time polynomial in $n$ (the input length) and $\log \delta^{-1}$.

There is a close connection between almost uniform sampling and approximate counting, which has been discussed at some length by Jerrum, Valiant, and Vazirani [38]. In brief, provided a certain technical condition known as self-reducibility is met, almost uniform sampling is possible in polynomial time if and only if approximate counting is. Here is a possible way to make the connection concrete in the case of graph colourings.

**Proposition 2.1.** Suppose we have an almost uniform sampler for $q$-colourings of a graph, which works for graphs $G$ with maximum degree bounded
by $\Delta < q$; and suppose that the sampler has time complexity $T(n, \delta)$, where $n$ is the number of vertices in $G$, and $\delta$ the allowed deviation from uniformity in the sampling distribution. Then we may construct a randomised approximation scheme for the number of $q$-colourings of a graph, which works for graphs $G$ with maximum degree bounded by $\Delta$, and which has time complexity

$$O\left(\frac{m^q}{\epsilon^2} T\left(\frac{n}{\epsilon}, \frac{\epsilon}{\Delta m}\right)\right),$$

where $m$ is the number of edges in $G$, and $\epsilon$ the specified error bound.

At this point we merely indicate the key algorithmic technique underlying Proposition 2.1. A full proof, including a detailed statistical analysis, can be found in the last section.

Denote by $\Omega(G)$ the set of all $q$-colourings of $G$. Let $G = G_m > G_{m-1} > \cdots > G_1 > G_0 = (V, \emptyset)$ be any sequence of graphs in which each graph $G_i$ is obtained from the previous graph $G_i$ by removing a single edge $e_i$. We may express the quantity we wish to estimate as a product of ratios:

$$|\Omega(G)| = \frac{|\Omega(G_m)|}{|\Omega(G_{m-1})|} \times \frac{|\Omega(G_{m-1})|}{|\Omega(G_{m-2})|} \times \cdots \times \frac{|\Omega(G_1)|}{|\Omega(G_0)|} \times |\Omega(G_0)|,$$  

(2.2)

where, it will be observed, $|\Omega(G_i)| = q^m$. Our strategy is to estimate the ratio

$$q_i = \frac{|\Omega(G_i)|}{|\Omega(G_{i-1})|}$$

for each $i$ in the range $1 \leq i \leq m$, and by substituting these quantities into identity (2.2), obtain an estimate for the number of $q$-colourings of $G$:

$$|\Omega(G)| = q_1 q_2 \cdots q_m.$$  

To estimate the ratio $q_i$, we use the almost uniform sampler to obtain a sufficiently large sample of $q$-colourings from $\Omega(G_{i-1})$ and compute the proportion of samples that lie in $\Omega(G_i)$ (i.e., for which the end points of $e_i$ have different colours). The analysis presented in the last section places a bound on the sample size required.

For background material on approximate counting, refer to Welsh's survey article [58].

3. Sampling by Markov Chain Simulation

Let $G$ be an undirected graph on vertex set $V = \{0, 1, \ldots, n-1\}$ whose maximum degree is bounded by $\Delta = \Delta(G)$, and let $Q = [q]$ be a set of $q$ colours. Let $X_0 : V \rightarrow Q$ be a proper colouring of the vertices of $G$, i.e., one in which every edge has endpoints of different colours. Such a colouring always exists if $q \geq \Delta + 1$, as can be appreciated by considering a simple sequential colouring algorithm. Indeed Brooks' theorem asserts that a colouring exists when $q \geq \Delta$, provided $\Delta \geq 3$ and $G$ does not contain $K_{\Delta+1}$ as a connected component [7, 9].

For a discussion of strengthenings of Brook's Theorem via the probabilistic method, see Chapter 1 of this book, in particular Section 1.5.

Consider the Markov chain $(X_t)$ whose state space $\Omega = \Omega(G, q)$ is the set of all $q$-colourings of $G$, and whose transition probabilities from state (colouring) $X_t$ are given by the following procedure:

1. Select a vertex $v \in V$ uniformly at random (u.a.r.), and then a colour $c \in Q$ u.a.r. from the set of legal colours for $v$. (A colour is legal if it is different from the colour of any neighbour of $v$.)

2. Recolour vertex $v$ with colour $c$, and let the resulting colouring be $X_{t+1}$.

This procedure describes what would be termed, by the statistical physics community, the "heat-bath" dynamics of an antiferromagnetic $q$-state Potts model at zero temperature. Readers unfamiliar with this terminology, need not worry, we do not use it in the sequel.

For $t \in \mathbb{N}$, let $P^t : \Omega^2 \rightarrow [0, 1]$ denote the $t$-step transition probabilities arising from this procedure, so that $P^t(x, y) = P_t(X_t = y | X_0 = x)$ for all $x, y \in \Omega$.

Assume now that $q \geq \Delta + 2$. As we now verify, the Markov chain $(X_t)$—which we refer to in the sequel as $\mathbb{M}_{\text{col}}(G, q)$ or simply $\mathbb{M}_{\text{col}}$—is (a) irreducible, i.e., for all $x, y \in \Omega$, there is a $t$ such that $P^t(x, y) > 0$, and (b) aperiodic, i.e., $\gcd(t : P^t(x, y) > 0) = 1$ for all $x, y \in \Omega$. Irreducibility of $\mathbb{M}_{\text{col}}$ follows from the observation that any colouring $x$ may be transformed to any other colouring $y$ by sequentially assigning new colours to the vertices $V$ in ascending sequence; before assigning a new colour $c$ to vertex $v$ it is necessary to recolour all neighbouring vertices $u > v$ that have colour $c$, but there is always at least one "free" colour to allow this to be done, provided $q \geq \Delta + 2$. Aperiodicity follows from the fact that the loop probabilities $P^t(x, x)$ are non-zero for all $x \in \Omega$, thus if $P^t(x, y) > 0$ so is $P^{t+1}(x, y)$.

A finite Markov chain that is irreducible and aperiodic is ergodic, i.e., there is a unique stationary distribution $\pi : \Omega \rightarrow [0, 1]$ such that for all

\footnote{We drop the superscript $t$ in the case $t = 1$.}
Lemma 3.1. Let $\mathcal{M}$ be an ergodic Markov chain with finite state space $\Omega$ and transition probabilities $P(\cdot, \cdot)$. If $\pi' : \Omega \to [0, 1]$ is any function satisfying "detailed balance"

$$
\pi'(x)P(x, y) = \pi(y)P(y, x), \quad \text{for all } x, y \in \Omega,
$$

and the normalisation condition $\sum_{x \in \Omega} \pi'(x) = 1$, then $\pi'$ is indeed the stationary distribution of $\mathcal{M}$.

Proof. For all $y \in \Omega$,

$$
\sum_{x \in \Omega} \pi'(x)P(x, y) = \sum_{x \in \Omega} \pi'(y)P(y, x) = \pi'(y),
$$

i.e., $\pi'$ is a stationary distribution of $\mathcal{M}$. But $\mathcal{M}$ is ergodic, so $\pi'$ is the unique stationary distribution of $\mathcal{M}$. □

A Markov chain whose stationary distribution satisfies the detailed balance condition is said to be time-reversible.

In Section 5.3 we demonstrate that $\mathcal{M}_{\text{col}}$ is "rapidly mixing," i.e., the $t$-step distribution closely approaches to the stationary distribution in time polynomial in $n$, provided $q \geq 2\lambda + 1$. To make this statement precise we need to explain what is meant by "closely" here.

To do so, we must generalise our definition of total variation distance. To wit, for any probability distributions $\pi$ and $\pi'$ on a countable set $\Omega$, we define the total variation distance between $\pi$ and $\pi'$ to be

$$
D_{tv}(\pi, \pi') = \max_{A \subseteq \Omega} |\pi(A) - \pi'(A)| = \frac{1}{2} \sum_{x \in \Omega} |\pi(x) - \pi'(x)|.
$$

(this definition extends to uncountable probability spaces with the maximum replaced by a supremum over measurable sets $A$, or the sum by an integral).

It seems natural to measure closeness to stationarity in terms of the variation distance. For $t \in \mathbb{N}$ define

$$
\delta_t := D_{tv}(P^t(x, \cdot), \pi) := \max_{A \subseteq \Omega} |P^t(x, A) - \pi(A)|,
$$

where $x$ is the initial state and $P^t(x, A) = \sum_{y \in A} P^t(x, y)$.

The rate of convergence to stationarity from initial state $x$ may be measured by the mixing time, i.e., the function

$$
\tau(x) = \min\{t : \delta_t(x') \leq \delta \text{ for all } t' \geq t\}.
$$

When making statements about rate of convergence that are independent of the initial state, the appropriate version of mixing time is $\tau(\delta) = \max_x \tau_x(\delta)$, where the maximum is over all $x \in \Omega$. By rapid mixing, we mean that $\tau(\delta) \leq \text{poly}(n, \log \delta^{-1})$.

The rapid mixing result of Section 5.3 provides us with a simple almost uniform sampler for $q$-colourings in $G$: simulate the Markov chain $\mathcal{M}_{\text{col}}$ starting at an arbitrary state, for a sufficiently large (but polynomial) number of steps, and return the current state as result. As a corollary we obtain, via Proposition 2.1, an FPPSAS for the number of $q$-colourings of a graph in the case $q \geq 2\lambda + 1$.

As a warm up we consider first the rather trivial case of an empty graph (i.e., $\Delta = 0$).

4. A Toy Example: Colourings of the Empty Graph

In this section we survey three techniques for proving rapid mixing that have shown themselves to have some degree of general applicability. The three techniques described here - which might be titled "canonical paths," "geometric" and "coupling"—cover the majority of applications. Nevertheless, some ingenious special techniques have been introduced to handle specific problems, most notably Feder and Milhaud's inductive argument to demonstrate rapid mixing of the basic-exchange random walk on a "balanced" matroid [27].

The three techniques will be illustrated by applying each in turn to the graph-colourings Markov chain $\mathcal{M}_{\text{col}}(G, q)$ of Section 3, specialised to the empty graph $G = (V, \emptyset)$, where, as usual, $V = [n]$. Since the state space in this case is simply $\Omega = Q^n$, it would be a trivial matter to sample from $\Omega$ directly. On the other hand, the very triviality of the situation will allow us to concentrate on the methods without getting bogged down in calculation or technical detail. Section 5 will consider some more realistic applications.

Sections 4.1 - 4.3 are largely independent of one another, as are Sections 5.1 - 5.3. Readers whose main goal is to follow the newer developments in
coupling need only read Sections 4.3 and 5.3 before progressing to Sections 6 and 7. In particular, an understanding of the geometric notions introduced in Section 4.2 is not required in the later sections. However, geometric arguments are of wider importance, particularly in the all-important application of the MCMC to volume estimation (see the discussion at the end of Section 5.2).

4.1 Canonical Paths

Let $\mathcal{M}$ be an ergodic Markov chain with finite state space $\Omega$, transition probabilities $P(\cdot, \cdot)$, and stationary distribution $\pi$. Any description of the canonical path argument is considerably simplified if we assume $\mathcal{M}$ to be time-reversible. In the light of the detailed balance condition (3.1), we may view $\mathcal{M}$ as an undirected graph $(\Omega, T)$ with vertex set $\Omega$ and edge set

$$T = \{ (x, y) \in \Omega^2 : \tilde{P}(x, y) > 0 \},$$

where

$$\tilde{P}(x, y) = \pi(x)P(x, y) = \pi(y)P(y, x).$$

For each (ordered) pair $(x, y) \in \Omega^2$, we specify a canonical path $\gamma_{xy}$ from $x$ to $y$ in the graph $(\Omega, T)$; the canonical path $\gamma_{xy}$ corresponds to a sequence of legal transitions in $\mathcal{M}$ that leads from initial state $x$ to final state $y$. Denote by $\Gamma = \{ \gamma_{xy} : x, y \in \Omega \}$ the set of all canonical paths. For the method to yield good bounds, it is important to choose a set of paths $\Gamma$ that avoids the creation of "hot spots" edges of the graph that carry a particularly heavy burden of canonical paths. The degree to which an even loading has been achieved is measured by the quantity

$$\tilde{\varrho} = \tilde{\varrho}(\Gamma) = \max \frac{1}{\tilde{P}(\ell)} \sum_{\gamma_{xy} \in \Gamma} \pi(x)\pi(y)|\gamma_{xy}|,$$

where the maximum is over oriented edges (transitions) $t$ of $(\Omega, T)$, and $|\gamma_{xy}|$ denotes the length of the path $\gamma_{xy}$.

If a Markov chain is to be rapidly mixing then clearly there is no small subset $S$ of the state space such that the probability that we leave $S$ after a transition, given we begin a randomly chosen element of $S$, is very small. In order to prove that a reversible ergodic chain is rapidly mixing we essentially have to prove that no such obstruction exists (a precise statement of this result is given in the next section). In this section, we discuss doing so using canonical paths. Intuitively if a Markov chain has an obstruction $S$ then the canonical paths between $S$ and $\Omega \setminus S$ will overload the edges of $T$ leaving $S$. Thus, we expect a Markov chain to be rapidly mixing if it contains no "bottlenecks," i.e., if it admits a choice of paths $\Gamma$ for which $\tilde{\varrho}(\Gamma)$ is not too large.

This intuition is formalised in the following result derived from Sinclair [56], which is a development of a theorem of Diaconis and Stroock [19].

**Theorem 4.1.** Let $\mathcal{M}$ be a finite, time-reversible, ergodic Markov chain with loop probabilities $P(x, x) \geq \frac{1}{2}$ for all states $x$. Let $\Gamma$ be a set of canonical paths with maximum edge loading $\tilde{\varrho} = \tilde{\varrho}(\Gamma)$. Then the mixing time of $\mathcal{M}$ satisfies

$$\tau_{\varepsilon}(\varepsilon) \leq \tilde{\varrho}\left(\ln(\pi(x))^{-1} + \ln\varepsilon^{-1}\right),$$

where $x$ is the initial state.\footnote{This Theorem also has a suitably stated converse; see [56, Thm 8].}

**Proof.** Combine [56, Prop. 1] and [56, Thm 5].

We demonstrate the canonical path method by applying it to the toy example. For convenience, we shall work with a slightly modified version of the Markov chain $\mathcal{M}_{\text{toy}}$ of Section 3. The transitions will be defined as before, except for the addition of a preliminary step:

(0) With probability $\frac{1}{2}$ let $X_{i+1}$ equal $X_i$ and halt this transition; otherwise, progress to step (1).

This modification has the effect of adding an additional loop probability $\frac{1}{2}$ to every state (and reducing all other transition probabilities by a similar factor). Let $\mathcal{M}_{\text{toy}}$ be the modified Markov chain with increased loop probabilities as $\mathcal{M}_{\text{toy}}$. Note that $\mathcal{M}_{\text{toy}}(O_n, y)$ satisfies the conditions of Theorem 4.1.

Let $x = (x_0, x_1, \ldots, x_{n-1})$ and $y = (y_0, y_1, \ldots, y_{n-1})$ be arbitrary colourings in $\Omega = \{0, 1\}$. To obtain the canonical path $\gamma_{xy}$ from $x$ to $y$, first consider the path obtained by composing the $n$ edges (transitions) $t_i$, for $0 \leq i \leq n-1$, where

$$t_i = ((y_0, \ldots, y_{i-1}, x_i, x_{i+1}, \ldots, x_{n-1}), (y_0, \ldots, y_{i-1}, y_i, x_{i+1}, \ldots, x_{n-1})).$$

i.e., $t_i$ is the transition that changes the $i$th colour from $x_i$ to $y_i$. Now erase any loop. To compute $\tilde{\varrho}$, fix attention on a particular (oriented) edge

$$t = (u, w') = ((u_0, \ldots, u_{n-1}, w), (u_0, \ldots, w', \ldots, w_{n-1})), $$

and consider the number of canonical paths $\gamma_{xy}$ that include $t$. The number of possible choices for $x$ is $q^t$, as the final $n-1$ positions are determined by $x_j = w_j$, for $j \geq i$, and by a similar argument the number of possible choices for $y$ is $q^{n-i-1}$. Thus the total number of canonical paths using a particular edge $t$ is $q^{n-i-1}$. Furthermore, $\tilde{P}(t) = \pi(u)P(u, w') \geq q^{-\varphi(2qn)^{-1}}$, and the length of every canonical path is at most $n$. Plugging all these bounds into the definition of $\tilde{\varrho}$ yields $\tilde{\varrho} \leq 2n\tilde{\varrho}$. Thus, by Theorem 4.1, the mixing time
of \( \mathcal{X}_{\text{cod}}(O_n, q) \) is \( \tau(x) \leq 2\pi^2(n \ln n + \ln \epsilon^{-1}) \). Note that the mixing time of \( \mathcal{X}_{\text{cod}}(O_n, q) \) grows only polynomially with the input size \( n \), even though the size of the state space is exponential in \( n \), i.e., \( \mathcal{X}_{\text{cod}}(O_n, q) \) is “rapidly mixing” in the sense of Section 3. The bound on mixing time we have derived is some way off the exact answer \([17]\), which is \( \tau(x) = O(n(\log n - \log \epsilon^{-1})) \), and the slackness we see here is typical of the method.

On reviewing the canonical path argument, we perceive what appears to be a major weakness. In order to compute the key quantity \( \bar{g} \), we needed in turn to compute quantities such as \( \bar{P}(t) \) that depend crucially on the size of the state space \( \Omega \). In the current example this does not present a problem, but in more interesting examples we do not know the size of the state space: indeed, our ultimate goal will often be to estimate this very quantity. Fortunately, it is possible to finesse this obstacle by implicit counting using a carefully constructed injective map. The idea will be illustrated by application to the Markov chain \( \mathcal{X}_{\text{cod}}(O_n, q) \).

Let edge \( t = (u, w) \) be as before, and denote by \( \text{cp}(t) \) the set of all (endpoints of) canonical paths that use edge \( t \). Define the map \( \eta_t : \text{cp}(t) \to \Omega \) as follows: if \( (x, y) = ((x_0, \ldots, x_{n-1}), (y_0, \ldots, y_{n-1})) \in \text{cp}(t) \) then

\[
\eta_t(x, y) = (u_0, \ldots, u_{n-1}, w, u_{n+1}, \ldots, u_{2n-1}) .
\]

The crucial feature of the map \( \eta_t \) is that it is injective. To see this, observe that \( x \) and \( y \) may be unambiguously recovered from \( (u_0, \ldots, u_{n-1}) = \eta_t(x, y) \) through the explicit expressions

\[
x = (u_0, \ldots, u_{n-1}, w, u_{n+1}, \ldots, u_{2n-1})
\]

and

\[
y = (u_0, \ldots, u_{n-1}, w, u_{n+1}, \ldots, u_{2n-1}) .
\]

Using the injective map \( \eta_t \), it is possible to evaluate \( \bar{g} \) without recourse to explicit counting. Noting* that \( \pi(x|y) = \pi(w) \pi(\eta_t(x, y)) \), we have

\[\frac{1}{\bar{P}(t)} \sum_{x, y} \pi(x|y) / r_{xy} = \frac{1}{\pi(w) P(w, w')} \sum_{x, y} \pi(w) \pi(\eta_t(x, y)) / r_{xy} . \]

\[= \frac{n}{P(w, w')} \sum_{x, y} \pi(\eta_t(x, y)) \]

\[\leq \frac{n}{P(w, w')} \leq 24n^2 . \]

4.2 Geometry

As before, suppose \( \mathcal{M} \) is a finite, time-reversible, ergodic Markov chain with stationary distribution \( \pi \), and recall definitions \((4.2)\) and \((4.1)\) of \( \bar{P} \) and \( T \) from the previous section. The conductance \([35]\) of \( \mathcal{M} \) is defined by

\[\Phi = \Phi(\mathcal{M}) := \min_{S \subset \mathcal{M}} \frac{\bar{P}(S, \bar{S})}{\pi(S)} \tau(S)^{-1/2} . \]  

where \( \bar{P}(x, y) \) denotes the sum of \( \bar{P}(x, y) \) over edges \( (x, y) \in T \) with \( x \in S \) and \( y \in \bar{S} = \Omega \setminus S \). The conductance may be viewed as a weighted version of edge expansion of the graph \((\Omega, T)\) associated with \( \mathcal{M} \). Alternatively, the quotient appearing in \((4.3)\) can be interpreted as the conditional probability that the chain in equilibrium escapes from the subset \( S \) of the state space in one step, given that it is initially in \( S \); thus \( \Phi \) measures the readiness of \( \mathcal{M} \) to escape from any small enough region of the state space, and hence to make rapid progress towards equilibrium. This intuitive connection can be given a precise quantitative form as follows. (Related results may be found in the work of Aidsios [2] and Alon [4].)

Theorem 4.2. [Sinclair] Let \( \mathcal{M} \) be a finite, reversible, ergodic Markov chain with loop probabilities \( P(x, x) \geq \frac{1}{2} \) for all states \( x \). Let \( \Phi \) be the conductance of \( \mathcal{M} \) as defined in \((4.3)\). Then the mixing time of \( \mathcal{M} \) satisfies \( \tau_\epsilon(x) \leq 2W^2 \times \left( \ln \tau(x)^{-1} + \ln \epsilon^{-1} \right) \), where \( x \) is the initial state.

Proof. Combine \([56, \text{Prop. 1}]\) and \([56, \text{Thm 2}]\).  

Our approach in this section to bounding the conductance of a Markov chain \( \mathcal{M} \) is to give \( \mathcal{M} \) a geometric interpretation, in which states of \( \mathcal{M} \) are identified with certain polytopes, and transitions with their common facets. A lower bound on conductance then follows from an “isoperimetric inequality.” This was the approach pioneered by Dyer, Frieze and Kannan in the analysis of a random walk in a convex body \([22]\), and Karzanov and Khachiyan in the context of a Markov chain on linear extensions of a partial order \([44]\) (see also Section 5.1). The following isoperimetric inequality of Dyer and Frieze,

*This is a trivial observation when the stationary distribution is uniform, as it is here, but it is sometimes possible, by judicious choice of \( \eta_t \), to contrive such an identity even when the stationary distribution is non-uniform. See Section 5.1 for an example.
is particularly well suited to the purpose. To state the inequality, we need the concept of the dual of a norm. If \( \| \cdot \| \) is a norm, then the norm \( \| \cdot \|^{*} \) dual to \( \| \cdot \| \) is defined by

\[
x^{*} = \sup \{ x : \| x \| = 1 \}
\]

The symbol \( \delta \) denotes "boundary of."

**Theorem 4.3.** [Dyer and Frieze] Suppose \( K \subseteq \mathbb{R}^d \) is a convex body and \( f \) is a log-concave function on int \( K \). For a set \( S \subseteq K \) such that \( \sigma = \partial S \cap \partial K \) is a piecewise smooth surface, define \( \mu(S) = \int_{\sigma} f(x) \, dx \) and \( \mu'(S) = \int_{\sigma} f'(x) \, dx \), where \( u(x) \) is the Euclidean unit normal to \( \sigma \) at \( x \in S \). If \( \mu(S) \leq \frac{1}{2} \mu(K) \) then \( \mu'(S) \leq \frac{1}{2} \text{diam } K \), where the diameter \( \text{diam } K \) is measured with respect to the (primal) norm \( \| \cdot \| 
\)

**Proof.** See [29, Thm 3] and preliminary lemmas.

\( \square \)

We illustrate the utility of Theorem 4.3 by applying it to the toy example. We again work with the modified Markov chain \( \mathbb{M}_{\text{col}}(O_n, q) \), with inflated loop probabilities, applied to the empty graph \( O_n \). We view states (colourings of \( G \)) as functions \( V \to Q \), where \( V = [n] \) and \( Q = [q] \). For each colouring \( c \in \Omega \), define a corresponding polytope (a closed, bounded region formed by the intersection of halfspaces) in \( \mathbb{R}^{n \times q} \) by

\[
R(c) = \{ x = (x_{ij}) \in \mathbb{R}^{n \times q} : 0 \leq x_{ij} \leq 1 \text{ and } x_{i,c(i)} \neq x_{ij} \text{ for all } i,j \}
\]

For any \( S \subseteq \Omega \), let \( R(S) = \bigcup_{c \in S} R(c) \), and observe that \( K = R(\Omega) = \frac{1}{2} B_{nq} \), where \( \frac{1}{2} B_{nq} \) denotes the unit ball of radius \( \frac{1}{2} \) or unit cube. Clearly, \( \text{diam } K = 1 \), where diameter is measured with respect to \( l_{1,\Omega} \)-norm. Note that, by symmetry, \( \text{vol}_{n-1}(R(c)) = |\Omega|^{-1} \) for any \( c \in \Omega \), and hence

\[
\text{vol}_{n-1}(R(S)) = \frac{|S|}{|\Omega|} \tag{4.4}
\]

Recall the definitions of \( \tilde{P} \) (4.2) and of conductance (4.3). A transition is available between colourings \( c \) and \( c' \) (we say the colourings are adjacent) if they differ at exactly one vertex; equivalently, if \( R(c) \cap R(c') \) share a common facet (i.e., \( (nq - 1) \)-dimensional face). By calculus the area (i.e., \( (nq - 1) \)-dimensional volume) of such a facet is

\[
\text{vol}_{n-1}(R(c) \cap R(c')) = \frac{\sqrt{2}}{q^{n-1}(q - 1)} \tag{4.5}
\]

(See the last section for a proof of this claim.) Thus the number of transitions \( (c,c') \in (\bar{S}, \bar{S}) \) from a state in \( S \) to one in \( \bar{S} \) is

\[
\text{vol}_{n-1}(\partial R(S) \cap \partial K) \times \frac{\sqrt{2}}{q^{n-1}(q - 1)}
\]

and, since \( \tilde{P}(c,c') = (2nq |I|)^{-1} \) for any pair of adjacent states \( c, c' \),

\[
\tilde{P}(S, \bar{S}) = \frac{q^{n-1}(q - 1) \text{vol}_{n-1}(\partial R(S) \cap \partial K)}{2q^{n-1} |I|} \tag{4.6}
\]

Furthermore the unit vector \( u \) normal to any facet has \( l_1 \)-norm \( \| u \|_1 = \sqrt{2} \). Taking \( f \) identically 1 in Theorem 4.3, we have, for \( |S| \leq \frac{1}{2} |\Omega| \),

\[
\frac{\text{vol}_{n-1}(R(S))}{\frac{\sqrt{2}|S|}{|\Omega|}} \geq \frac{\text{diam } K}{2},
\]

which, in the light of (4.4), is equivalent to

\[
\text{vol}_{n-1}(\partial R(S) \cap \partial K) \geq \frac{\sqrt{2}|S|}{|\Omega|}.
\]

Combining this inequality with (4.6) yields

\[
\tilde{P}(S, \bar{S}) \geq \frac{(q - 1)|S|}{2nq |I|},
\]

whence, by definition of conductance (4.3),

\[
\Phi \leq \frac{q - 1}{2nq^2}.
\]

Thus, by Theorem 4.2, the mixing time of \( \mathbb{M}_{\text{col}}(O_n, q) \) is

\[
\tau(e) \leq 8nq(q - 1)^{-1}(n \ln q + \ln e^{-1}).
\]

Again, we have demonstrated that \( \mathbb{M}_{\text{col}}(O_n, q) \) is rapidly mixing, though the bound is worse by a factor of order \( q^e \) than the one we had already obtained using the canonical paths argument.

### 4.3 Coupling

Suppose \( \mathbb{M} \) is a countable, ergodic (though not necessarily time-reversible) Markov chain with transition probabilities \( P(\cdot, \cdot) \) and stationary distribution \( \rho \). As usual, the assumption of countability is for expositional convenience only, and the ideas easily extend to uncountably infinite state spaces. In its basic form, the coupling technique was introduced by Dobrushin in the 1930s. The word "coupling" in probability theory is applied to a variety of related notions, and it would be difficult to provide a general definition. In the current context, we mean by coupling a Markov process \( (X_t, Y_t) \) on \( \Omega \times \Omega \)
such that each of the processes \((X_t)\) and \((Y_t)\), considered in isolation, is a faithful copy of \(\mathcal{M}\). More precisely, we require that
\[
\Pr(X_{t+1} = x' \mid X_t = x \land Y_t = y) = P(x, x')
\]
and
\[
\Pr(Y_{t+1} = y' \mid X_t = x \land Y_t = y) = P(y, y'),
\]
for all \(x, y, x', y' \in \Omega\). This condition is consistent with \((X_t)\) and \((Y_t)\) being independent evolutions of \(\mathcal{M}\), but does not imply it. In fact, we shall use the possibility that
\[
\Pr(X_{t+1} = x' \land Y_{t+1} = y' \mid X_t = x \land Y_t = y) \neq P(x, x')P(y, y')
\]
to encourage \((X_t)\) and \((Y_t)\) to coalesce rapidly, so that \(X_t = Y_t\) for all sufficiently large \(t\). (Note that it is easy to design the coupling so that, if \(t\) is the first time step such that \(X_t = Y_t\), then \(X_t = Y_t\) for all \(t' > t\).)

If it can be arranged that coalescence occurs rapidly—indeed, of the initial states \(X_0\) and \(Y_0\)—we may deduce that \(\mathcal{M}\) is rapidly mixing. The key result we use here is the “Coupling Lemma,” which apparently makes its first explicit appearance in the work of Aldous [1, Lemma 3.6] (see also Diaconis [17, Chap. 4, Lemma 5]).

**Lemma 4.4.** Suppose that \(\mathcal{M}\) is a countable, ergodic Markov chain with transition probabilities \(P(\cdot, \cdot)\), and let \(\{(X_t, Y_t) : t \in \mathbb{N}\}\) be a coupling, i.e., a Markov process satisfying (4.7) and (4.8). Suppose further that \(t : (0, 1) \to \mathbb{N}\) is a function such that \(\Pr(X_{t(x)} \neq Y_{t(x)}) \leq \epsilon\) for all \(x \in (0, 1]\), uniformly over the choice of initial state \((X_0, Y_0)\). Then the mixing time \(\tau(\epsilon)\) of \(\mathcal{M}\) is bounded above by \(t(\epsilon)\).

**Proof.** Let \(X_0 = x \in \Omega\) be arbitrary, and choose \(Y_0\) according to the stationary distribution \(\pi\). Fix \(\epsilon \in (0, 1]\) and for convenience abbreviate \(t(\epsilon)\) to \(t\). Let \(A \subseteq \Omega\) be an arbitrary event. Then
\[
\Pr(X_t \in A) \geq \Pr(Y_t \in A \land X_t = Y_t) \\
\geq 1 - \Pr(Y_t \notin A) - \Pr(X_t \neq Y_t) \\
\geq \Pr(Y_t \in A) - \epsilon \\
= \pi(A) - \epsilon,
\]
with a similar inequality holding for the complementary event \(\Omega \setminus A\). Since \(A\) was chosen arbitrarily, \(D_{t, N}(P(x, \cdot), \pi) \leq \epsilon\), i.e., the total variation distance between the \(t\)-step distribution and the stationary distribution is bounded by \(\epsilon\). \(\square\)

For the toy example, the coupling may be very simple indeed. The transition \((X_t, Y_t) \to (X_{t+1}, Y_{t+1})\) in the coupling is defined by the following experiment:

1. Select a vertex \(v \in V\), u.a.r.
2. Select a color \(c \in Q\) u.a.r., and recolour vertex \(v\) in \(X_t\) (respectively \(Y_t\)) with color \(c\) and let the resulting colouring be \(X_{t+1}\) (respectively \(Y_{t+1}\)).

Note that \((X_t)\) and \((Y_t)\) are both faithful copies of \(\mathcal{M}\); specifically, (4.7) and (4.8) are satisfied. Nevertheless, it is also clear that \((X_t)\) and \((Y_t)\) are “highly coupled” and we can expect rapid coalescence.

As before, regard states (colourings) as functions \(V \to Q\). Denote by \(D_t\) the random variable
\[
D_t = \{v \in V : X_t(v) \neq Y_t(v)\},
\]
i.e., the set of vertices on which the two colourings \(X_t\) and \(Y_t\) disagree. If step (1) of the colouring selects a vertex \(v\) in \(D_t\), then \(D_{t+1} = D_t \setminus \{v\}\); otherwise \(D_{t+1} = D_t\). Since \(v\) is selected u.a.r.,
\[
\mathbb{E}(|D_{t+1}| \mid D_t) = \left(1 - \frac{1}{n}\right)|D_t|,
\]
and hence
\[
\mathbb{E}(|D_t| \mid D_0) = \left(1 - \frac{1}{n}\right)^t|D_0|.
\]
Since \(|D_0|\) is a non-negative integer r.v., we can write
\[
\Pr(|D_t| > 0 \mid D_0) \leq \mathbb{E}(|D_t| \mid D_0) \\
\leq n\left(1 - \frac{1}{n}\right)^t \\
\leq n e^{-t/n},
\]
which is bounded by \(\epsilon\), provided \(t \geq n \ln n\). Invoking the Coupling Lemma we obtain \(\tau(\epsilon) \leq n(\ln n + \ln \epsilon^{-1})\), independent of the starting state \(x\), the correct asymptotic result.

5. Some More Challenging Applications

We now reprise the three techniques for proving rapid mixing in the context of three more realistic problems. In each case, the chosen solution technique will be “natural” for the application. Indeed, for our first example, we are forced to use the canonical paths method, as it provides the only known solution technique.
5.1 Monomer-Dimer Coverings Via Canonical Paths

The presentation of this topic is condensed from Jerrum and Sinclair [37], which in turn is an improved version of the original source [34]. See also Sinclair [57].

We shall be concerned with the classical monomer-dimer model from statistical physics. A monomer-dimer system is defined by a graph $G=(V,E)$ and a positive real parameter $\lambda$. A configuration of the system is just a matching in $G$, that is to say, a subset $M \subseteq E$ such that no two edges in $M$ share an endpoint. In physical terms, the pairs of matched vertices are dimers and the unpaired vertices monomers. Thus a matching of cardinality $k$, or $k$-matching, corresponds precisely to a monomer-dimer configuration with $k$ dimers and $2(n-k)$ monomers, where $2n=|V|$ is the number of vertices in $G$. (The assumption that the number of vertices in $G$ is even is inessential and is made for notational convenience.) Typically, $G$ is a regular lattice in some fixed number of dimensions, but we shall make no such assumption what follows. For a detailed account of the history and significance of monomer-dimer systems, the reader is referred to the seminal paper of Hellmann and Lieb [32] and the references given there.

To each matching $M$, a weight $w(M) = \lambda^{|M|}$ is assigned; thus the parameter $\lambda$ reflects the contribution of a dimer to the energy of the system. The partition function of the system is defined as

$$Z = Z(G, \lambda) := \sum_M w(M) = \sum_{k=0}^{n} m_k \lambda^k, \quad (5.1)$$

where $m_k = m_k(G)$ is the number of $k$-matchings in $G$. For a physical interpretation of (5.1), see [32]. The partition function may be efficiently approximated (in the FPRAS sense) using the method of Section 2, provided we can efficiently sample matchings from the distribution that assigns probability

$$\pi(M) = \frac{w(M)}{Z} \quad (5.2)$$
to matching $M$ (see [37] for details). We therefore concentrate on the sampling problem.

Following an idea of Broder [8], we construct a Markov chain $\mathcal{M}_{\text{match}} = \mathcal{M}_{\text{match}}(G, \lambda)$, parameterised by the underlying graph $G$ and the edge weight $\lambda$. The state space, $\Omega$, is the set of all matchings in $G$, and the transitions are constructed so that the chain is ergodic with stationary distribution $\pi$ given by (5.2). In other words, the stationary probability of each matching (monomer-dimer configuration) is proportional to its weight in the partition function (5.1). The Markov chain $\mathcal{M}_{\text{match}}$, if simulated for sufficiently many steps, provides a method of sampling matchings from the distribution $\pi$.

It is not hard to construct a Markov chain $\mathcal{M}_{\text{match}}$ with the right asymptotic properties. Let the state of $\mathcal{M}_{\text{match}}$ at time $t$ be $X_t$. The probability distribution of the next state $X_{t+1}$ is defined by the following experiment:

1. With probability $\frac{1}{2}$ let $X_{t+1} = X_t$ and halt.

2. Otherwise (with the remaining probability $\frac{1}{2}$), select an edge $e = \{u, v\} \in E$, u.a.r., and set

$$M' := \begin{cases} M - e & \text{if } e \in M; \\ M + e & \text{if both } u \text{ and } v \text{ are unmatched in } M; \\ M + e - e' & \text{if exactly one of } u \text{ and } v \text{ is matched in } M \\ M & \text{otherwise.} \end{cases} \quad (5.3)$$

3. With probability $\min\{1, \pi(M')/\pi(M)\}$ let $X_{t+1} := M'$; otherwise (with the complementary probability) let $X_{t+1} := M$.

It is helpful to view this chain as follows. There is an underlying graph defined on the set of matchings $\Omega$ in which the neighbours of matching $M$ are all matchings $M'$ that differ from $M$ via one of the following local perturbations: an edge is removed from $M$ (a 1-transition); an edge is added to $M$ (a 2-transition); or a new edge is exchanged with an edge in $M$ (a 3-transition). Transitions from $M$ are made by first selecting a neighbour $M'$ u.a.r.; and then actually making, or accepting the transition with probability $\min\{1, \pi(M')/\pi(M)\}$. Note that the ratio appearing in this expression is easy to compute: it is just $\lambda^{-1}$, $\lambda$ or 1 respectively, according to the type of the transition.

As the reader may easily verify, this acceptance probability is constructed so that the transition probabilities $P(M,M')$ of $\mathcal{M}_{\text{match}}$ satisfy the detailed balance condition (3.1) for the distribution $\pi$ of (5.2). Furthermore $\mathcal{M}_{\text{match}}$ is irreducible (i.e., all states communicate via the empty matching) and aperiodic (by step (1), the self-loop probabilities $P(M,M)$ are all non-zero), and hence ergodic. Thus, by Lemma 3.1, the distribution $\pi$ defined in (5.2) is indeed the stationary distribution of $\mathcal{M}_{\text{match}}$.

The device of performing random walk on a connected graph with acceptance probabilities of this form is well known in computational physics under the name of the "Metropolis process" [50]. Clearly, it can be used to achieve any desired stationary distribution $\pi$ for which the ratio $\pi(u)/\pi(v)$ for neighbours $u, v$ can be computed easily.
Proposition 5.1. The mixing time of the Markov chain $\mathcal{M}_{\text{match}}$ satisfies

$$\tau(\varepsilon) \leq 4|E| n \bar{\lambda} \left( n \ln n + \ln \bar{\lambda} + \ln \varepsilon^{-1} \right),$$

where $\bar{\lambda} = \max\{1, \lambda\}$.

**Proof (sketch).** Our strategy will be to carefully choose a collection of canonical paths $\Gamma = \{\gamma_{XY} : X, Y \in G\}$ in the Markov chain $\mathcal{M}_{\text{match}}$ for which the "bottleneck" measure $\tilde{\rho}(\Gamma)$ of Section 4.1 is small. We can then appeal to Theorem 4.1 to bound the mixing time. Specifically, we shall show that our paths satisfy

$$\tilde{\rho}(\Gamma) \leq 4|E| n \bar{\lambda}. \quad (5.3)$$

Since the number of matchings in $G$ is certainly bounded above by $(2n)!$, the stationary probability $\pi(X)$ of any matching $X$ is bounded below by $\pi(X) \geq 1/(2^n)!$. Using (5.3) and the fact that $\ln n! \leq n \ln n$, the bound on the mixing time in Proposition 5.1 can now be read off Theorem 4.1.

It remains for us to find a set of canonical paths $\Gamma$ satisfying (5.3). For each pair of matchings $X, Y$ in $G$, we construct a canonical path $\gamma_{XY}$ from $X$ to $Y$ as indicated in Figure 5.1. (A rigorous description of the canonical paths together with all other details missing from this sketch proof may be found in [37].)

The interpretation of Figure 5.1 is as follows. Consider the symmetric difference $X \triangle Y$. A moment's reflection should convince the reader that this consists of a disjoint collection of paths in $G$ (some of which may be closed cycles), each of which has edges that belong alternately to $X$ and to $Y$. Now suppose that we have fixed some arbitrary ordering on the set of all simple paths in $G$, and designated in each of them a so-called "start vertex," which is arbitrary if the path is a closed cycle but must be an endpoint otherwise. This ordering induces a unique ordering $P_1, P_2, \ldots, P_n$ on the paths appearing in $X \triangle Y$. The canonical path from $X$ to $Y$ involves "unwinding" each of the $P_i$ in turn. In Figure 5.1 the path $P_i$ (which happens to be a cycle) is the one currently being unwound; the paths $P_1, \ldots, P_{i-1}$ to the left have already been processed, while the ones $P_{i+1}, \ldots, P_n$ are yet to be dealt with.

Unwinding a cycle is done by removing the edge adjacent to the start vertex using a $\downarrow$-transition; then moving round the cycle using $\leftarrow$-transitions to swap $Y$-edges for $X$-edges; and finally completing the cycle with a single $\uparrow$-transition. A path is processed similarly, working from one end to the other using a sequence of $\rightarrow$-transitions to swap $Y$-edges for $X$-edges, starting or finishing with the job with single $\uparrow$- or $\downarrow$-transitions as required.

We now proceed to bound the "bottleneck" measure $\tilde{\rho}(\Gamma)$ for these paths, using the injective mapping technology introduced in Section 4.1. Let $t$ be an arbitrary edge in the Markov chain, i.e., a transition from $M$ to $M' \neq M$, and let $\phi(t) = \{(X, Y) : \gamma_{XY} \ni t\}$ denote the set of all canonical paths that use $t$. Just as in Section 4.1, we shall obtain a bound on the total weight of all paths that pass through $t$ by defining an injective mapping $\eta_t : \phi(t) \rightarrow \varnothing$. By analogy with the toy example in Section 4.1, what we would like to do is to set $\eta_t(X, Y) = X \triangle Y \varnothing (M \cup M')$; the intuition for this is that $\eta_t(X, Y)$ should agree with $X$ on paths that have already been unwound, and with $Y$ on paths that have not yet been unwound (just as $\eta_t(x, y)$ agreed with $x$ on positions $1, \ldots, i-1$ and with $y$ on positions $i+1, \ldots, n-1$). This will not quite do, since the set of edges $\eta_t(X, Y)$ defined in this way may fail to be a matching; however, the problem is a small one, and can be rectified by removing a single offending edge. Figure 5.2 illustrates the encoding $\eta_t(X, Y)$ that would result from the transition $t$ on the canonical path sketched in Figure 5.1.

We now have to check that $\eta_t$ is injective, which amounts to demonstrating that $X$ and $Y$ can be unambiguously reconstructed from a knowledge of $t = (M, M')$ and $\eta_t(X, Y)$. Roughly, the way this is done is to note that, modulo the single offending edge,

$$X \varnothing Y = \eta_t(X, Y) \varnothing (M \cup M').$$
so that, given \( t = (M, M') \) and \( \eta(X,Y) \), we may compute the path decomposition \( P_1, \ldots, P_m \). The path \( P_i \) being unwound during the transition \( t \) is immediately apparent from an examination of \( M \otimes M' \). From there, it is a straightforward matter to apportion edges in \( P_1 \cup \cdots \cup P_m \) to \( X \) or \( Y \) as appropriate. Finally, edges in \( \eta(X,Y) \cap M \) are the ones which are common to \( X \) and \( Y \).

We are almost done. However, the fact that \( \eta \) is injective is not sufficient in this case because, in contrast to the toy example, the stationary distribution \( \pi \) is highly non-uniform. What we require in addition is that \( \eta \) be "weight-preserving," in the sense that \( \bar{P}(t) \pi(\eta(X,Y)) \) is reasonably close to \( \pi(X) \pi(Y) \). Roughly speaking, this occurs because each edge \( e \in E \) (with a couple of exceptions) contributes an equal factor \( 1, \lambda \) or \( \lambda^2 \) to the two terms \( \pi(M) \pi(\eta(X,Y)) \) and \( \pi(X) \pi(Y) \). Specifically it can be shown that

\[
\pi(X) \pi(Y) \leq 2 |E| \lambda \bar{P}(t) \pi(\eta(X,Y)).
\]  

(5.4)

It is not too difficult to achieve a looser variant of (5.4) with \( \lambda^2 \) replacing \( \lambda \) on the right hand side, but the inequality as given requires a little care. The full calculation can be found in [37].

A bound on \( \zeta \) follows easily from (5.4). We have

\[
\zeta(T) = \frac{1}{\bar{P}(t)} \sum_{x,y \in \Omega} \pi(x) \pi(y) |\chi_{XY}| \leq 2 |E| \lambda \sum_{x,y \in \Omega} \pi(\eta(X,Y)) |\chi_{XY}| \\
\leq 4 |E| n \lambda \sum_{x,y \in \Omega} \pi(\eta(X,Y)) \\
\leq 4 |E| n \lambda, \tag{5.6}
\]

where the second inequality follows from the fact that the length of any canonical path is bounded by \( 2n \), and the last inequality from the facts that \( \eta \) is injective and \( \pi \) is a probability distribution. The claimed bound on mixing time follows quickly from (5.6) and Theorem 4.1, as described at the outset.

Aside from the monomer-dimer example presented in this section, applications of the canonical path method include: counting dimer coverings (perfect matchings) of lattice graphs (Kenyon, Randall and Sinclair [47]), evaluating the partition function of the ferromagnetic Ising model (Jerrum and Sinclair [36]) and counting configurations in the "six-point ice model" (Mihail and Winkler [53]). All these applications share similarities with the monomer-dimer case. The reader will learn more about Monte Carlo methods for computing partition functions for statistical physics models in the next chapter.

An application which is further removed from the monomer-dimer example is to the "basis-exchange" random walk for graphic matroids. The state space here is the set of spanning trees of a graph, and a transition from tree \( T \) to \( T' \) is possible iff the symmetric difference of \( T \) and \( T' \) consists of just two edges. The canonical paths argument for spanning trees has not, as far as I am aware, appeared explicitly in the literature, but Cordovil and Moreira have presented a construction (see [16, Thm 1.6]) for paths between pairs of spanning trees that is ideally suited to this purpose. However, there are many other approaches to proving rapid mixing in this instance (see Aldous [3], Dyer and Frieze [21] and Feder and Mihail [27]). Refer to Section 8 for a related open problem.

5.2 Linear Extensions of a Partial Order Via Geometry

In this example, we essentially follow Karzanov and Khachiyan [44], though we achieve a sharper bound by invoking an enhanced isoperimetric inequality due to Dyer and Frieze [20].

We are given a partially ordered set \( (V, \prec) \), where \( V = [n] \). Denote by \( \text{Sym} V \) the symmetric group on \( V \). We are interested in sampling, u.a.r., a member of the set

\[
\Omega = \{ g \in \text{Sym} V : g(i) \prec g(j) \Rightarrow i \leq j, \text{ for all } i,j \in V \}
\]

of linear extensions of \( \prec \). In forming a mental picture of the state space \( \Omega \), the following characterisation may be helpful: \( g \in \Omega \) iff the linear order

\[
g(0) \subset g(1) \subset \cdots \subset g(n-1)
\]  

(5.7)

extends, or is consistent with, the partial order \( \prec \).

As usual, we propose to sample from \( \Omega \) by constructing an ergodic Markov chain on state space \( \Omega \), whose stationary distribution is uniform. Transitions from a linear extension \( g \in \Omega \) are generated by composing \( g \) with a random
transition \((p, p+1)\), equivalently, by swapping adjacent elements in the linear order \((5.7)\). Formally, transition probabilities from state \(X_t \in \Omega\) are defined by the following experiment:

1. Select \(p \in [n-1]\) and \(r \in \{0, 1\}\), u.a.r.
2. If \(r = 1\) and \(X_t \circ (p, p+1) \in \Omega\) then \(X_{t+1} := X_t \circ (p, p+1)\); otherwise \(X_{t+1} := X_t\).

Here, the operator \(\circ\) denotes function composition (read right to left). Let us refer to this Markov chain as \(\mathbb{M}_n\). As in Section 4.2, the loop probabilities are artificially raised to permit convenient application of Theorem 4.2.

**Proposition 5.2.** The mixing time of the Markov chain \(\mathbb{M}_n\) satisfies

\[
\tau(\varepsilon) \leq 8n^3(n-1)^2(\ln \Omega^{-1} + \ln \varepsilon^{-1}) = O(n^3(n \ln n + \ln \varepsilon^{-1})).
\]

We shall see in Section 6 that this bound can be tightened considerably.

**Proof.** We adopt the notation introduced in Section 4.2. To each permutation \(g \in \text{Sym} V\), associate the simplex

\[R(g) = \{ x = (x_i) \in \mathbb{R}^n : 0 \leq x_{g(0)} \leq x_{g(1)} \leq \cdots \leq x_{g(n-1)} \leq 1 \}.
\]

For any \(S \subseteq \text{Sym} V\), let \(R(S) = \bigcup_{g \subseteq S} R(g)\), and observe that \(R(\text{Sym} V) = \frac{1}{2} B_{n-1}\), where \(B_{n-1}\) denotes the \(l_\infty\)-ball of radius \(\frac{1}{2}\) or unit cube. Define \(K := R(\Omega)\), and observe that \(K\) is a convex set. Take any two points in \(K\) and join them by a straight line segment. It is routine to check that every intermediate point is contained in a simplex \(R(g)\), where \(g\) is a linear extension of \(\prec\). Clearly, \(\text{diam} K \leq \text{diam}(R(\text{Sym} V)) \leq 1\), where diameter is measured with respect to \(l_\infty\)-norm. Note that, by symmetry, \(\text{vol}_n R(g) = |\text{Sym} V|^{-1} = 1/n!\) for any \(g \in \Omega\), and hence

\[
\text{vol}_n R(S) = \frac{|S|}{n!}.
\]

A transition is available between linear extensions \(g\) and \(g'\) (we say that \(g\) and \(g'\) are adjacent) if they differ in an adjacent transposition; equivalently, if \(R(g)\) and \(R(g')\) share a common \((n-1)\)-dimensional face. By an argument very similar to that used in Section 4.2 (see also the last section), if \(g\) and \(g'\) are adjacent,

\[
\text{vol}_{n-1}(R(g) \cap R(g')) = \frac{\sqrt{2}}{(n-1)!}.
\]

The number of transitions \((g, g') \in (S, \Omega)\) from a state in \(S\) to one in \(\Omega\) is

\[
\text{vol}_{n-1}(\partial R(S) \setminus \partial K) \times \left(\frac{n-1)!}{\sqrt{2}}\right).
\]

and

\[
\tilde{P}(S, \Omega) = \frac{(n-1)! \text{vol}_{n-1}(\partial R(S) \setminus \partial K)}{2\sqrt{2} |\Omega| (n-1)!}.
\]

Furthermore, the unit vector \(u\) normal to any facet has \(l_1\)-norm \(|u|_1 = \sqrt{2}\). Taking \(K\) identically 1 in Theorem 4.3, we have, for \(|S| \leq \frac{1}{2}|\Omega|\),

\[
\frac{\text{vol}_n R(S)}{\sqrt{2} \text{vol}_{n-1}(\partial R(S) \setminus \partial K)} \leq \frac{\text{diam} K}{2},
\]

which, in the light of (5.8), is equivalent to

\[
\text{vol}_{n-1}(\partial R(S) \setminus \partial K) \geq \frac{\sqrt{2}|S|}{n!}.
\]

Combining this inequality with (5.9) yields

\[
\tilde{P}(S, \Omega) \geq \frac{|S|}{2n(n-1)|\Omega|}.
\]

whence

\[
\Phi \geq \frac{1}{2n(n-1)}.
\]

The claimed bound on mixing time now follows from Theorem 4.2. \(\square\)

By far the most important application of the techniques deployed here and in Section 4.2 is to the analysis of random walks in convex bodies. The groundbreaking work on this topic was done by Dyer, Frisch and Kannan [22], who showed that a certain natural random walk in a convex body \(K \subset \mathbb{R}^n\) is rapidly mixing. As a consequence, they were able to exhibit the first FPRAS for approximating the volume of a convex body (The significant point here is that the running time of the algorithm is polynomial in the dimension \(n\), whereas all previous approaches were exponential in \(n\).) In this application, the state space comes ready equipped with a geometric interpretation, so the conductance argument is a natural candidate.

The random walk employed in [22] was akin to a traditional unbiased random walk on a (sufficiently fine) \(n\)-dimensional lattice, but restricted to the interior of the body. The time complexity of the resulting sampling procedure was a high-degree polynomial in the dimension \(n\). The perceived importance of the volume estimation problem spurred various authors to improve on Dyer et al's proposal in various directions: widening the range of applicability refining the algorithmic techniques and sharpening the analytical
tools. Applegate and Kannan [6] extended the method to cover integration of log-concave functions; Lovázs and Simonovits [50] replaced the grid walk with a kind of discretised Brownian motion known as the “ball walk”; and Dyer and Frieze [20] introduced an improved isoperimetric inequality. Refer to Kannan [41] for an overview of the topic, and Kannan, Lovázs and Simonovits [42] to learn the state of the art.

5.3 Colourings of a Low-Degree Graph Via Coupling

We return to the Markov chain $\mathcal{MC}(G,q)$ of Section 3, and use the coupling method to analyse its mixing time for graphs $G$ of low degree.

**Lemma 5.3.** Let $G$ be a graph of maximum degree $\Delta$ on $n$ vertices. Assuming $q \geq 2\Delta + 1$, the mixing time $\tau(c)$ of the Markov chain $\mathcal{MC}(G,q)$ is bounded above by

$$\tau(c) \leq \frac{q - \Delta}{q - 2\Delta} n \ln \left(\frac{n}{\epsilon}\right) \leq \Delta n \ln \left(\frac{n}{\epsilon}\right).$$

In order to define an appropriate coupling in this instance, the following easy technical lemma is useful.

**Lemma 5.4.** Let $U$ be a finite set, $A, B$ be subsets of $U$, and $X_A, X_B$ be random variables, taking values in $U$, such that

i) for all $x \in A$, $\Pr(X_A = x) = \frac{1}{|A|}$

ii) for all $x \in B$, $\Pr(X_B = x) = \frac{1}{|B|}$.

Then there is a joint sample space for $X_A$ and $X_B$ such that

$$\Pr(X_A(\omega) = X_B(\omega)) = \frac{|A \cap B|}{\max(|A|,|B|)}$$

The proof of Lemma 5.4 is left as an easy exercise.

**Proof of Lemma 5.3.** The proof is adapted from [33], (note however that the proof there applies to a Metropolis-style Markov chain rather than the heat-bath dynamics version considered here).

We construct a coupling, as in section 4.3, but now taking account of the constraints imposed by the edges of $G$. For all $v \in V$ denote by $I(v) \subseteq V$ the set of all neighbours of $v$ in $G$, and by $X_i(v)$ (respectively, $Y_i(v)$) the colour of vertex $v$ in colouring $X_i$ (respectively, $Y_i$). Further, for all $U \subseteq V$, let $X_i(U) = \{X_i(u) : u \in U\}$. The transition $(X_i, Y_i) \rightarrow (X_{i+1}, Y_{i+1})$ in the coupling is defined by the following experiment:

1. Select a vertex $v \in V$, u.a.r.

2. Choose a colour $c_X \in Q \setminus X_i(I(v))$ and a colour $c_Y \in Q \setminus Y_i(I(v))$, u.a.r., using the joint sample space of Lemma 5.4.

3. In the colouring $X_i$ (respectively, $Y_i$), recolour vertex $v$ with colour $c_X$ (respectively, $c_Y$) to obtain a new colouring $X_{i+1}$ (respectively, $Y_{i+1}$).

Let $A = A_i \subseteq V$ be the set of vertices on which the colourings $X_i$ and $Y_i$ agree, and $D = D_i \subseteq V$ be the set on which they disagree. Let $d'_i(v)$ denote the number of edges incident at vertex $v$ that have one endpoint in $A$ and one in $D$. Observe that

$$\sum_{v \in A} d'_i(v) = \sum_{v \in D} d'_i(v) = m'_i,$$

where $m'_i$ is the number of edges of $G$ that span $A$ and $D$.

It is clear that $|D_{i+1}| = |D_i| \in \{-1, 0, 1\}$. Consider first the probability that $|D_{i+1}| = |D| \in \{-1, 0, 1\}$. For this event to occur, the vertex $v$ selected in step (1) must lie in $A$, and the colours $c_X$ and $c_Y$ selected in step (2) must be unequal. Fix a vertex $v \in A$, and denote by $\xi = |Q \setminus X_i(I(v))|$ (respectively, $\eta = |Q \setminus Y_i(I(v))|$) the number of possible values for $c_X$ (respectively, $c_Y$), and by $\zeta = |Q \setminus (X_i(I(v)) \cup Y_i(I(v)))|$ the number of possible common values. By Lemma 5.4, conditional on vertex $v$ being selected in step (1), the probability that the same colour is selected for vertex $v$ in both $X_{i+1}$ and $Y_{i+1}$ is

$$\Pr(c_X = c_Y) = \frac{\zeta}{\max(\xi, \eta)}$$

A moment’s reflection reveals that the quantities $\xi$, $\eta$ and $\zeta$ satisfy the following linear inequalities:

$$\xi - \zeta \leq d'_i(v),$$

$$\eta - \zeta \leq d'_i(v),$$

and

$$\zeta \geq q - \Delta - d'_i(v).$$

Thus, starting from (5.11),

$$\Pr(c_X = c_Y) \geq \frac{\zeta}{d'_i(v) + \zeta} \geq 1 - \frac{d'_i(v)}{q - \Delta},$$

and so
where the first inequality is from (5.12) and (5.13), and the second from (5.14). Hence,
\[
\Pr([D_{i+1}] = |D_i| + 1) \leq \frac{1}{n} \sum_{v \in D} d'(v)
\]
\[
= \frac{m'}{(q - \Delta) n}
\]
where the equality is by equation (5.10).

Now consider the probability that \([D_{i+1}] = |D_i| - 1\). For this event to occur, the vertex \(v\) selected in line (1) must lie in \(D_i\), and the new colours \(cX\) and \(cY\) selected in step (2) must be equal. Equation (5.11) continues to hold, with \(\xi, \eta\) and \(\zeta\) defined as before. The analogues of inequalities (5.12)-(5.14) for the case \(v \in D\) are
\[
\xi - \zeta \leq \Delta - d'(v).
\]
\[
\eta - \zeta \leq \Delta - d'(v).
\]
and
\[
\zeta \geq q - 2\Delta + d'(v).
\]
By reasoning similar to that leading to (5.15),
\[
\Pr(c_X = c_Y) \geq \frac{\xi - \zeta}{\Delta - d'(v) + \xi} \geq \frac{q - 2\Delta}{q - \Delta} \frac{d'(v)}{q - \Delta},
\]
conditional on \(v\) being selected in step (1). Hence
\[
\Pr([D_{i+1}] = |D_i| - 1) \leq \frac{1}{n} \sum_{v \in D} \left( \frac{q - 2\Delta}{q - \Delta} + \frac{d'(v)}{q - \Delta} \right)
\]
\[
= \frac{q - 2\Delta}{(q - \Delta) n} \times |D| + \frac{m'}{(q - \Delta) n}.
\]
Define
\[
a = \frac{q - 2\Delta}{(q - \Delta) n} \quad \text{and} \quad b = b(m') = \frac{m'}{(q - \Delta) n},
\]
so that \(\Pr([D_{i+1}] = |D_i| + 1) \leq b\) and \(\Pr([D_{i+1}] = |D_i| - 1) \geq a |D_i| + b\). Provided \(a > 0\), i.e., \(q > 2\Delta\), the size of the set \(D_i\) tends to decrease with \(t\), and hence, intuitively at least, the event \(D_t = \emptyset\) should occur with high probability for some \(t \leq T\) with \(T\) not too large. Since \(D_T = \emptyset\) is precisely the event that coalescence has occurred, it only remains to confirm this intuition, and quantify the rate at which \(D_t\) converges to the empty set. From equations (5.16) and (5.17),
\[
\bar{E}([D_{i+1}] | D_t) \leq b |D_i| + 1 + (a |D_i| + b |D_i| - 1)
\]
\[
+ (1 - a |D_i| - 2b |D_i|)
\]
\[
= (1 - a) |D_i|.
\]
Thus \(\bar{E}([D_{i+1}] | D_t) \leq n(1 - a)^t\), and, because \(|D_i|\) is an non-negative integer random variable, \(\Pr([D_{i+1}] \neq 0) \leq n(1 - a)^t \leq ne^{-\delta t}\). Note that \(\Pr(D_t = \emptyset) \leq e^{-\delta t}\), provided \(t \geq a^{-1} \ln(ne^{-\delta})\), establishing the result. \(\square\)

Observe that this result, combined with Proposition 2.1, implies the existence of an FRPAS for \(q\)-colourings in graphs of maximum degree \(\Delta\), provided \(q \geq 2\Delta + 1\). With a little care, the argument can be pushed to \(q \geq 2\Delta\), though the bound on mixing time worsens by a factor of about \(n^2\).

The (direct) coupling technique described here has been used in a number of other applications, such as approximately counting independent sets in a low-degree graph [Luby and Vigoda (51)], and estimating the volume of a convex body (Bubley, Dyer and Jerrum (14)). In practice, the versatility of the approach is limited by our ability to design couplings that work well in situations of algorithmic interest. The next section reports on a new technique that promises to extend the effective range of the coupling argument by providing us with a powerful design tool.

6. A New Technique: Path Coupling

The coupling technique described and illustrated in Sections 4.3 and 5.3 is conceptually very simple and appealing. Unfortunately, it may be very difficult or indeed virtually impossible to design couplings appropriate to specific situations of practical interest. The problem, which began to surface even in Section 5.3, is one of engineering: how do we encourage \((X_t)\) and \((Y_t)\) to coalesce, while satisfying the demanding constraints (4.7) and (4.8)? Path coupling is an engineering solution to this problem, invented by Bubley and Dyer [10, 11]. Their idea is to define the coupling only on pairs of "adjacent" states, for which the task of satisfying (4.7) and (4.8) is relatively easy, and then to extend the coupling to arbitrary pairs of states by composition of adjacent couplings along a path. The approach is not entirely distinct from classical coupling, and the Coupling Lemma (Lemma 4.4) still plays a vital role.

We illustrate path coupling in the context of the Markov chain \(\mathfrak{M}_n\), of Section 5.2, on linear extensions of a partial order. Our treatment will closely follow that of Bubley and Dyer [12]. For convenience, we work with a slightly modified version of \(\mathfrak{M}_n\). The transitions from one linear extension to another are still obtained by pre-composing with a random transition \((p, p+1)\); however, instead of selecting \(p \in \{n - 1\}\) uniformly, we select \(p\) from a probability distribution.

7 The latter application draws inspiration from Lindeqvist and Rodgers's [49] idea of coupling diffusions by reflection.
distribution \( f \) on \([n-1]\) that gives greater weight to values near the centre of the range. It is possible that this refinement actually reduces the mixing time; in any case, it leads to a simplification of the proof. Formally, transition probabilities from state \( X_t \) are defined by the following experiment:

1. Select \( p \in [n-1] \) according to the distribution \( f \), and \( r \in [0,1) \) u.a.r.
2. If \( r = 1 \) and \( X_t \circ (p, p+1) \in \Omega \), then \( X_{t+1} := X_t \circ (p, p+1) \); otherwise, \( X_{t+1} := X_t \).

Let us refer to this Markov chain as \( \mathcal{M}_{\mathbb{N}}^f \). Provided the probability distribution \( f \) is supported on the whole interval \([n-1]\), the Markov chain \( \mathcal{M}_{\mathbb{N}}^f \) is irreducible and aperiodic. It is easy to verify, for example using Lemma 3.1, that the stationary distribution of \( \mathcal{M}_{\mathbb{N}}^f \) is uniform. As in Section 5.2, the explicit loop probability of \( \frac{1}{n} \) is introduced mainly for convenience in the proof. However, some such mechanism for destroying periodicity is necessary in any case if we wish to treat the empty partial order consistently.

To apply path coupling, we need first to decide on an adjacency structure for the state space \( \Omega \). In this instance we decree that two states \( g \) and \( g' \) (linear extensions of \( \prec \)) are adjacent iff \( g' = g \circ (i, j) \) for some transposition \( (i, j) \) with \( 0 \leq i < j \leq n - 1 \); in this case, the distance \( d(g, g') \) from \( g \) to \( g' \) is defined to be \( j - i \). Note that the notions of adjacency and distance are symmetric with respect to interchanging \( g \) and \( g' \), so we can regard this imposed adjacency structure as a weighted, undirected graph on vertex set \( \Omega \); let us refer to this structure as the adjacency graph. It is easily verified that the shortest path in the adjacency graph between two adjacent states is the direct one using a single edge. Thus \( d \) may be extended to a metric on \( \Omega \) by defining \( d(g, h) \), for arbitrary states \( g \) and \( h \), to be the length of a shortest path from \( g \) to \( h \) in the adjacency graph.

Next we define the coupling. We need to do this just for adjacent states, as the extension of the coupling via shortest paths to arbitrary pairs of states will be automatic. Suppose the current pair of states is \((X_t, Y_t)\) and that \( Y_t = X_t \circ (i, j) \) for some transposition \( (i, j) \) with \( 0 \leq i < j \leq n - 1 \); then the transition to \((X_{t+1}, Y_{t+1})\) is defined by the following experiment:

1. Select \( p \in [n-1] \) according to the distribution \( f \), and \( r_X \in [0,1) \) u.a.r.
2. If \( r_X = 1 \) and \( X_t \circ (p, p+1) \in \Omega \) then set \( X_{t+1} := X_t \circ (p, p+1) \); otherwise, set \( X_{t+1} := X_t \).
3. If \( r_Y = 1 \) and \( Y_t \circ (p, p+1) \in \Omega \) then set \( Y_{t+1} := Y_t \circ (p, p+1) \); otherwise, set \( Y_{t+1} := Y_t \).

We need to show:

**Lemma 6.1.** For adjacent states \( X_t \) and \( Y_t \),

\[
E(d(X_{t+1}, Y_{t+1}) \mid X_t, Y_t) \leq \varrho d(X_t, Y_t),
\]

where \( \varrho < 1 \) is a constant depending on \( f \). For a suitable choice for \( f \), one has \( \varrho = 1 - \alpha \), where \( \alpha = 6/(n^2 - n) \).

Before proceeding with the proof of Lemma 6.1, let us pause to consider why it is sufficient to establish (6.1) just for adjacent states.

**Lemma 6.2.** Suppose a coupling \((X_t, Y_t)\) has been defined for \( \mathcal{M}_{\mathbb{N}}^f \) on adjacent pairs of states, and suppose that the coupling satisfies the contraction condition (6.1) on adjacent pairs. Then the coupling can be extended to all pairs of states in such a way that (6.1) holds unconditionally.

**Proof (sketch).** For notational convenience set \( X := X_t \) and \( Y := Y_t \), where \( X, Y \in \Omega \) are now arbitrary. Denote by \( P(\cdot, \cdot) \) the transition probabilities of \( \mathcal{M}_{\mathbb{N}}^f \). Let \( X = Z_0, Z_1, \ldots, Z_i = Y \) be a shortest path from \( X \) to \( Y \) in the adjacency graph. (Assume a deterministic choice rule for resolving ties.) First select \( X' = Z_i^j \in \Omega \) according to the probability distribution \( P(X, \cdot) \). Now select \( Z_{i+1}' \) according to the distribution induced by the pairwise coupling of the adjacent states \( Z_i \) and \( Z_{i+1} \), conditioned on the choice of \( Z_i' \); then select \( Z_j \) using the pairwise coupling of \( Z_i \) and \( Z_{i+1} \) and so on, ending with \( Z'_i = Y' \). Let \( X_{t+1} = X' \) and \( Y_{t+1} = Y' \). It is routine to verify, by induction on path length \( i \), that \( Y_{t+1} \) has been selected according to the (correct) distribution \( P(Y_t, \cdot) \). Moreover, by linearity of expectation and (6.1),

\[
E(d(X_{t+1}, Y_{t+1}) \mid X_t, Y_t) \leq \sum_{i=0}^{i-1} E(d(Z'_i, Z_{i+1}) \mid Z_i, Z_{i+1})
\]

\[
\leq \varrho \sum_{i=0}^{i-1} d(Z_i, Z_{i+1})
\]

\[
= \varrho d(X_t, Y_t).
\]

**Proof of Lemma 6.1.** If \( p \notin \{i-1, i, i+1, j\} \) then the tests made in steps (2) and (3) either both succeed or both fail. Thus \( Y_{t+1} = X_{t+1} \circ (i, j) \) and \( d(X_{t+1}, Y_{t+1}) = j - i = d(X_t, Y_t) \). Summarising:

\[
d(X_{t+1}, Y_{t+1}) = d(X_t, Y_t), \quad \text{if } p \notin \{i-1, i, i+1, j\}.
\]
Next suppose $p = i - 1$ or $p = j$. These cases are symmetrical, so we consider only the former. With probability at least \( \frac{1}{2} \), the tests made in steps (2) and (3) both fail, since \( \Pr(\tau_X = \tau_Y = 0) = \frac{1}{2} \). If this happens, clearly, \( d(X_{i+1}, Y_{i+1}) = j - i = d(X_i, Y_i) \). Otherwise, with probability at most \( \frac{1}{2} \), one or other test succeeds. If they both succeed, then

\[
Y_{i+1} = Y_i \circ (i, j) \circ (i-1, i)
\]

and \( d(X_{i+1}, Y_{i+1}) = j - i + 1 = d(X_i, Y_i) + 1 \); if only one (say the one in step 2) succeeds, then \( Y_{i+1} = Y_i = X_i \circ (i, j) = X_{i+1} \circ (i-1, i) \circ (i, j) \), and \( d(X_{i+1}, Y_{i+1}) \leq j - i + 1 = d(X_i, Y_i) + 1 \). Summarising:

\[
E[d(X_{i+1}, Y_{i+1}) \mid X_i, Y_i, p = i - 1 \lor p = j] \leq d(X_i, Y_i) + \frac{1}{2} \quad (6.3)
\]

Finally suppose \( p = i \) or \( p = j - 1 \). Again, by symmetry, we need only consider the former. There are two subcases, depending on the value of \( j - i \). The easier subcase is \( j - i = 1 \). If \( r_X = 1 \) then \( r_Y = 0 \) and

\[
X_{i+1} = X_i \circ (i, i+1) = Y_i \circ (i, i+1) = Y_i = Y_{i+1},
\]

with a similar conclusion when \( r_X = 0 \). Thus \( d(X_{i+1}, Y_{i+1}) = 0 = d(X_i, Y_i) - 1 \). The slightly harder case is the complementary \( j - i \geq 2 \). The crucial observation is that \( X_i \circ (i, i+1), Y_i \circ (i, i+1) \in \Omega \) and hence the tests in steps (2) and (3) either both succeed or both fail, depending only on the value of \( r_X = r_Y \). To see this, observe that

\[
X_i(i) \neq X_i(i+1) = Y_i(i+1) \neq Y_i(j) = X_i(j),
\]

from which we may read off the fact that \( X_i(i) \) and \( X_i(i+1) \) are incomparable in \( \prec \). The same argument applies equally to \( Y_i(i) \) and \( Y_i(i+1) \). If \( r_X = 0 \) there is no change in state; otherwise, if \( r_X = 1 \),

\[
X_{i+1} = X_i \circ (i, i+1)
\]

and \( d(X_{i+1}, Y_{i+1}) = j - i - 1 = d(X_i, Y_i) - 1 \). Summarising both the \( j - i = 1 \) and \( j - i \geq 2 \) subcases:

\[
E[d(X_{i+1}, Y_{i+1}) \mid X_i, Y_i, p = i \lor p = j - 1] \leq c(X_i, Y_i), \quad (6.4)
\]

where

\[
e(X_i, Y_i) = \begin{cases} 0, & \text{if } d(X_i, Y_i) = 1; \\ d(X_i, Y_i) - \frac{1}{2}, & \text{otherwise}. \end{cases}
\]

Note that, in the case \( j - i = 1 \), inequality (6.4) covers just one value of \( p \), namely \( p = j - 1 \), instead of two; however, this effect is exactly counterbalanced by an expected reduction in distance of 1 instead of just \( \frac{1}{2} \). Combining (6.2)–(6.4) we obtain

\[
E[d(X_{i+1}, Y_{i+1}) \mid X_i, Y_i] \leq d(X_i, Y_i) - \frac{\sqrt{(i - 1) + f(i) + f(j - 1) - f(j)}}{2}.
\]

Specialising the probability distribution, \( f(i) \) to be \( f(i) := \alpha i(i+1)(n-i-1) \) where \( \alpha := 6/n^2 \) is the appropriate normalising constant—we have, by direct calculation, \( f(i) + f(j) + f(j - 1) - f(j) = 2\alpha(j - i) \). Since \( d(X_i, Y_i) = j - i \), we obtain (6.1) with \( g = 1 - \alpha \).

From Lemmas 6.1 and 6.2 it is now a short step to:

**Proposition 6.3.** The mixing time of the Markov chain \( \mathcal{M}_n^d \) is bounded by

\[
\tau(c) \leq (n^2 - n)(\ln n + \ln c^{-1})/6.
\]

**Proof.** By iteration, \( E[d(X_1, Y_1) \mid X_0, Y_0] \leq c d(X_0, Y_0) \). For any pair of linear extensions \( g \) and \( h \), there is a path in the adjacency graph using only adjacent transpositions (i.e., length one edges) that swaps each incomparable pair at most once. Thus \( d(X_0, Y_0) \leq \sqrt{c} \leq n^2 \), and

\[
\Pr(X_0 \neq Y_0) \leq E[d(X_1, Y_1)] \leq (1 - c)n^2.
\]

The latter quantity is less than \( \tau \), provided \( c \geq 1/2.6 = (n^2 - n)(\ln n + 1)/6 \). The result follows directly from Lemma 4.4. \( \square \)

David Wilson has recently derived a similar \( O(n^2 \log n) \) bound on mixing time when \( f \) is uniform, i.e., when the transposition \( (p, p+1) \) is selected u.a.r.

New applications of path coupling are regularly being discovered. Babley, Dyer and Greenhill [13] have presented an FPRAS for q-colourings of a low degree graph that extends the range of applicability of the one described earlier. They were able, for example, to approximate in polynomial time the number of 5-colourings of a graph of maximum degree 3, thus "beating the \( 2.5 \) bound" that appeared to exist following the result described in Section 5.3. It is fair to say that this improvement would not have been possible without the aid of path coupling. Dyer and Greenhill have also considered independent sets in a low degree graph [23], and obtained a result similar to, but apparently incomparable with, that of Luby and Vigoda [51]. One further example must
suffice: Cooper and Friese [18] have applied path coupling to analyse the 
“Swendsen-Wang process,” which is commonly used to sample configurations of
the “random cluster” or ferromagnetic Potts model in statistical physics.

7. Exact Sampling by Coupling From the Past (CFTP)

The previous section perhaps struck an overly optimistic note. In the majority
of cases, we do not have a good a priori bounds, using any of the techniques
in the previous sections, on the mixing time of the Markov chain used in ac-
tual MCMC applications. When analytical bounds are weak or non-existent,
we can sometimes use coupling as an algorithmic (as opposed to proof) tech-
nique. Propp and Wilson’s remarkable contribution is to demonstrate that in
certain circumstances, “algorithmic coupling” may be used to obtain samples
from the exact stationary distribution, rather than just a t-step approxima-
tion. This section is based on Propp and Wilson’s seminal article on exact
sampling [84], and a paper of Kendall’s that describes an extension to their
technique [45].

Suppose \( \mathcal{M} \) is an ergodic (irreducible, aperiodic) Markov chain on finite
state space \( \Omega \) and with transition probabilities \( P : \Omega \times \Omega \to [0,1] \). (The
finiteness assumption is for ease of presentation only, and plays no crucial
role in what follows.) Suppose \( \mathcal{F} \) is a probability distribution on functions
\( f : \Omega \to \Omega \) that is consistent with \( P \) in the sense that

\[
\Pr(f(x) = y) = P(x,y), \quad \text{for all } x, y \in \Omega. \tag{7.1}
\]

A special example of this situation arises when \( \mathcal{F} \) is constructed as a prod-
uct distribution from \( P \). Thus, to sample \( f \in \mathcal{F} \), (i) sample, independently
for each \( x \in \Omega \), a state \( y_x \) from the distribution \( P(x, \cdot) \), and then (ii) let
\( f : \Omega \to \Omega \) be the function mapping \( x \) to \( y_x \), for all \( x \in \Omega \). But just as with
the vanilla coupling in Section 4.3, we are in practice interested in distributions
\( \mathcal{F} \) that strongly couple evaluations of \( f \) at different states (elements in
the domain).

If \( s < t \), and \( f_s, \ldots, f_{t-1} : \Omega \to \Omega \) is a indexed sequence of functions
(usually the \( f_s \) will be sampled independently from \( \mathcal{F} \)), we denote by \( F_s^t \)
\( \Omega \to \Omega \) the iterated function composition

\[
F_s^t = f_{t-1} \circ f_{t-2} \circ \cdots \circ f_s. \tag{7.2}
\]

We may perform a rather perverse t-step simulation of \( \mathcal{M} \) from some ini-
tial state \( \xi_0 \in \Omega \) by the following procedure: (i) select \( f_0, \ldots, f_{t-1} \) independently
from distribution \( \mathcal{F} \), (ii) compute the composition \( F_0^t = f_{t-1} \circ f_{t-2} \circ \cdots \circ f_s \circ f_0 \)
as in (7.2), and (iii) return \( F_0^t(\xi_0) \) as the required sample from the t-step
distribution. Of course, this would be a very inefficient way of simulating \( \mathcal{M} \),
requiring about \( |\Omega|^t \) times the work of a direct simulation of a single trajectory.
However, this view of proceedings will be convenient to bear in mind in what
follows.

As hinted at earlier, for fixed transition probabilities \( P(\cdot, \cdot) \), there is con-
siderable flexibility in the choice of the distribution \( \mathcal{F} \), allowing us to en-
code uniform couplings over the entire state space. The Coupling Lemma—at
least an important special case of it—can be stated in this setting. Suppose
\( f_0, \ldots, f_{t-1} \) are sampled independently from \( \mathcal{F} \), and let \( F_0^t \) be as before. If
there exists a function \( t : (0,1) \to \mathbb{N} \) such that

\[
\Pr(F_0^t(\cdot) \neq \text{constant}) \leq c,
\]

then the mixing time \( \tau(\epsilon) \) of \( \mathcal{M} \) is bounded by \( t(\epsilon) \). In principle, this obser-
vation permits us to estimate the mixing time of \( \mathcal{M} \) empirically, by observing
the coalescence time of the coupling defined by \( \mathcal{F} \). We could then obtain sam-
ple from an approximation to the stationary distribution of \( \mathcal{M} \) by simulating
\( \mathcal{M} \) for a number of steps comparable with the empirically observed mixing
time. In practice, as we have already observed, the explicit evaluation of \( F_0^t \)
would be computationally infeasible.

The first of the two ideas that underlie Propp and Wilson’s proposal is com-
pletely original and surprising: by working with \( F_0^t \) in place of \( F_0^t \), i.e.,
by “coupling from the past,” (CFTP) it is possible to obtain samples from the
exact stationary distribution.

Theorem 7.1. Suppose that \( f_1, f_2, \ldots \) is a sequence of independent sam-
ple from \( \mathcal{F} \). Let the stopping time \( T \) be defined as the smallest number \( t \)
for which \( F_0^t(\cdot) \) is a constant function, and assume that \( E(T) < \infty \). Denote
by \( \tilde{F}_0^\infty \) the unique value of \( F_0^\infty \) (which is defined with probability 1). Then
\( \tilde{F}_0^\infty \) is distributed according to the stationary distribution of \( \mathcal{M} \).

Note that the constant function \( \tilde{F}_0^\infty \) is the same constant function for all
sufficiently large \( t \), specifically for all \( t \geq T \). Thus, coupling from time \( -T \)
is equivalent to “coupling from time \( -\infty \),” which is the rationale behind both
the choice of notation \( \tilde{F}_0^\infty \) and the CFTP method itself.

Proof of Theorem 7.1. Let \( \xi_0 \) be the distribution of the random variable
\( \tilde{F}_0^\infty \). Take one further independent sample \( f_t \) from \( \mathcal{F} \), and let \( T' \leq T \) be the
smallest number such that \( F_0^{T'}(\cdot) \) is a constant function. Let \( \tilde{F}_0^{\infty} \)
denote the unique value of \( F_0^{\infty} \), and let \( \tau_1 \) denote the distribution of the random vari-
able \( \tilde{F}_0^{\infty} \). By translational symmetry, \( \tau_1 = \tau_2 \). But \( \tilde{F}_0^{\infty} = f_t(\tilde{F}_0^{\infty}) \), which
imply that \( \tau_0 = \tau_1 \) is a stationary distribution for \( \mathbf{M} \). \( \hat{F}_{\infty} \) is obtained from \( \hat{F}_{\infty} \) by effecting a single transition of \( \mathbf{M} \). But \( \mathbf{M} \) is ergodic. □

Note that we did not really need to assume that \( \mathbf{M} \) is ergodic, since the condition \( \mathbb{E}(T) < \infty \) implies the existence of a stationary distribution \( \tau_0 \)—we constructed it!—and it is easily verified that this stationary distribution must be unique.

The second idea underlying Propp and Wilson's proposal—indeed, independently discovered by others, e.g., Johnson [40]—is that in certain circumstances, specifically when the coupling \( \mathbf{F} \) is "monotone," it is possible to evaluate \( \hat{F}_{\infty} \) without explicitly computing the function composition \( f_1 \circ f_2 \circ \cdots \circ f_{-1} \circ f_{-1} \circ f_{-1} \). Suppose that the state space \( \Omega \) is partially ordered by \( \leq \), with a unique maximal element \( \top \) and a unique minimum element \( \bot \). We say that the coupling \( \mathbf{F} \) is monotone if, for every \( x, y \in \Omega \) and \( f : \Omega \to \Omega \) in the support of \( \mathbf{F} \), the condition \( x \leq y \) entails \( f(x) \leq f(y) \). When \( \mathbf{F} \) is monotone, the test for \( \hat{F}_{\infty} \), being a constant function is equivalent to the test \( F_{\infty}(x) = F_{\infty}(\top) \). Moreover, if equality holds between \( F_{\infty}(x) \) and \( F_{\infty}(\top) \) then their common value is just \( \hat{F}_{\infty} \). Roughly speaking, rather than tracking \( |\Omega| \) trajectories of \( \mathbf{M} \), in the monotone case we just need to track two, namely the ones starting at \( \bot \) and \( \top \).

\[
T \leftarrow 1;
\]

repeat

lower \( \leftarrow \bot \);
upper \( \leftarrow \top \);
for \( t \leftarrow -T \) to \( 1 \):

lower \( \leftarrow f_t(\text{lower}) \);
upper \( \leftarrow f_t(\text{upper}) \);

\( T \leftarrow T + 1 \);
until lower \( = \) upper;
return lower

Fig. 7.1. Coupling from the past: the monotone case

Note that to compute \( \hat{F}_{\infty} \) it is not necessary to know \( T \) exactly, only an upper bound. Rather than iteratively computing \( F_{\infty} \) for \( t = 0, 1, 2, 3, 4, \ldots \), until convergence, it is much more efficient to iterate according to the doubling scheme \( t = 1, 2, 4, 8, 16, \ldots \). A general procedure for (monotone) CFTP, incorporating this algorithmic refinement, is presented as Figure 7.1.

7.1 A Monotone Example: the Random Cluster Model

The random cluster model arises in statistical physics as a dual (in some sense) of the ferromagnetic Potts model, (this model is delved into in great detail in the next chapter). An instance of the random cluster model is defined by an undirected graph \( G = (V,E) \), and real numbers \( 0 \leq p \leq 1 \) and \( \eta \geq 0 \). A configuration (state) of the model is a subset \( X \subseteq E \); denote by \( \Omega = 2^E \) the set of all configurations. Each configuration \( X \) is assigned a weight \( w(X) := p^{|X|}(1-p)^{n-|X|}\eta^{|\partial(X)} \), where \( m = |E| \) and \( c(X) \) is the number of connected components of the graph \( H = (V,X) \). Let \( Z := \sum_{X \subseteq E} w(X) \).

Then the random cluster model specifies a probability distribution (Gibbs distribution) \( \tau : \Omega \to [0,1] \) on the set of configurations, where

\[
n(X) := \frac{w(X)}{Z},
\]

(7.3)

for all \( X \subseteq E \). In the special case \( q = 1 \) and \( G = K_n \) (the complete graph on \( n \) vertices), the random cluster model reduces to the standard random graph model \( \mathcal{G}_n,p \) [7]. When \( q \) is a positive integer, the random cluster model is equivalent (in a strong sense) to the ferromagnetic \( q \)-state Potts model, as was first observed by Fortuin and Kasteleyn [29]. For more on this, see, e.g., Edwards and Sokal [26].

Suppose we wish to obtain random samples from the Gibbs distribution with the aim, for example, of estimating the average size of a "cluster" (connected component of the graph \( (V,X) \)). We construct a Markov chain \( \mathbf{M}_{\infty} = \mathbf{M}_{\infty}(G,p,\eta) \) on the set of configurations \( \Omega \) by defining transition probabilities according to the following trial.

(1) Suppose the current state is \( X \subseteq E \). Select \( e \in E \), u.a.r., and let

\[
\theta_{X,e} := \frac{w(X + e)}{w(X + e) + w(X - e)}.
\]

(2) Select an \( \alpha \in [0,1] \), u.a.r. If \( \alpha < \theta_{X,e} \), set \( X' := X + e \); otherwise, set \( X' := X - e \). The next state is \( X' \).

It is easily to verify that \( \mathbf{M}_{\infty} \) is ergodic and, using Lemma 3.1., that its stationary distribution is the Gibbs distribution (7.3).

The threshold \( \theta_{X,e} \) can be interpreted as the probability, in the Gibbs distribution, that edge \( e \) is present in a random configuration \( X' \), conditioned on the event \( X' - e = X - e \), i.e., that \( X' \) and \( X \) agree except perhaps on \( e \). The transition probabilities defined above are another example application of the heat-bath dynamics. Note that \( \theta_{X,e} \) is easy to compute from the explicit expression...
\[
\theta_{X,e} = \begin{cases} p, & \text{if } c(X + e) = c(X - e); \\ p/(p + (1 - p)q), & \text{otherwise.} \end{cases}
\] (7.4)

The trial just described is easily extended to a (uniform) coupling, simply by ruling that the same choice of random edge \( e \) and number \( \alpha \) are used independently of \( X \). Specifically, the probability distribution \( \mathcal{F} \) is defined by the following trial:

1. Select \( e \in E \) and \( \alpha \in [0, 1) \) u.a.r.

2. Define the function \( f : \Omega \to \Omega \) by

\[
f(X) = \begin{cases} X + e, & \text{if } \alpha < \theta_{X,e}; \\ X - e, & \text{otherwise.} \end{cases}
\]

The function \( f \) is a random sample from \( \mathcal{F} \).

This coupling is monotone with respect to the inclusion ordering on configurations (states), provided \( q \geq 1 \); i.e., for any two states \( X, Y \in \Omega \) with \( X \subseteq Y \), and any function \( f \) in the support of \( \mathcal{F} \), it is the case that \( f(X) \subseteq f(Y) \). To see this, simply observe that for any such pair of states, \( \theta_{X,e} \leq \theta_{Y,e} \) for all \( e \in E \).

For any integer \( q \geq 3 \), Garey and Jerreum [38] have shown that the mixing time of \( \mathcal{M}_{q-1}(G, p, q) \) may be exponential in \( n \), the number of vertices in the graph \( G \). The important special case \( q = 2 \), equivalent to the celebrated (ferromagnetic) Ising model in statistical physics, is completely open: it may be the case that the mixing time of \( \mathcal{M}_{2-1}(G, p, q) \) is bounded by \( \text{poly}(n, \epsilon^{-1}) \) uniformly over \( G \), but there is little evidence either way. Nevertheless, the point about coupling from the past is exactly that we don’t need a priori analytical bounds on the mixing time; we can just implement the coupling suggested above and proceed empirically.

Figure 7.2 illustrates the result of one such experiment. Here we see Propp-Wilson CFTP applied to the random cluster model on a 10 \times 10 square grid, at \( q = 2 \) and \( p = \sqrt{2}/(1 + \sqrt{2}) \). (The chosen values for \( p \) and \( q \) correspond to the Ising model at the critical temperature for the infinite 2-dimensional square lattice.) To save space, not all the doubling steps demanded by the procedure of Figure 7.1 are illustrated. Salient features to note are that \( P_{\infty}^{0}(L) \) (respectively, \( P_{\infty}^{0}(T) \)) is monotonically increasing (respectively decreasing) with \( t \), and that \( P_{\infty}^{0}(L) \leq P_{\infty}^{0} \leq P_{\infty}^{0}(T) \) for all \( t \geq 0 \). As \( t \) increases, we learn more about the identity of \( P_{\infty}^{0} \). Convergence in this case is surprisingly rapid when one considers that the expected number of steps before all 180 edges in the grid have been selected is about 1039 (c.f. the “coupon collector” problem). Note that after 1024 steps the lower and upper bounds differ in just five edges, and that convergence proper occurs in at most twice that many steps.

7.2 A Non-Monotone Example: Random Forests

When \( q < 1 \), the coupling just devised for the random cluster model ceases to be monotone; worse still, no monotone coupling exists. (The existence of a monotone coupling when \( q \geq 1 \) is connected to the “FKG inequality,” which fails when \( q < 1 \).) Fortunately, Kendall [48] has shown how to extend the Propp-Wilson framework to encompass many non-monotone situations. In the original Propp-Wilson proposal, the two extreme trajectories of a Markov
chain $\mathcal{M}$—starting from the extreme states $\perp$ and $\top$ are known to bound all the others. We can be certain that once those two extreme trajectories have converged then so have all the others. Kendall's idea is that the two bounding trajectories do not have to be honest simulations of $\mathcal{M}$; it is enough that the upper one remains above all of the actual trajectories (in the specified partial order), while the lower one remains below.

In general, the situation is as follows. Recall that $\Omega$ is endowed with a partial order $\preceq$. An interval $I$ of $\Omega$ is defined by two endpoints $l, u \in \Omega$ with $l \preceq u$, and consists of all points lying between $l$ and $u$, thus: $I = \{ x \in \Omega : l \preceq x \preceq u \}$. Denote by $\mathcal{I} = 2(\Omega)$ the set of all intervals of $\Omega$. The probability distribution $\mathcal{F}$ is extended to a distribution $\mathcal{F}'$ on pairs $(f, g)$, where $f : \Omega \to \Omega$ and $g : \mathcal{I} \to \mathcal{I}$. As before, we stipulate that the component $f$ satisfies (7.1), which roughly says that the coupling defined by $\mathcal{F}'$ has the correct marginals. The condition that replaces monotonicity is

$$x \in I \text{ entails } f(x) \in g(I), \text{ for all } I \in \mathcal{I} \text{ and } (f, g) \in \text{supp}\mathcal{F}'.$$  

By analogy with (7.2), define

$$G_x = g_{-1} \circ g_{-2} \circ \cdots \circ g_{-e} \circ g_e,$$  

where $(f_e, g_e), \ldots, (f_1, g_1)$ are random samples from $\mathcal{F}'$. It follows from condition (7.5) that $G_x(\perp, \top) = (y_0, y_0)$ implies that $F_\infty(\cdot)$ is the constant function $y_0$, which in turn implies $F_{\infty} = y_0$. So we have the following extension to Theorem 7.1:

**Theorem 7.2.** Suppose that $(f_{-1}, g_{-1}), (f_{-2}, g_{-2}), \ldots$ is a sequence of independent samples from $\mathcal{F}'$. Let the stopping time $T$ be defined as the smallest natural number $t$ for which $G_t(\perp, \top) = (y_0, y_0)$, for some $y_0 \in \Omega$, and assume that $\mathbb{E}(T) < \infty$. Then $y_0$ (which is defined with probability 1), is distributed according to the stationary distribution of $\mathcal{M}$.

Note that the samples $f_{-1}, f_{-2}, \ldots$, are a conceptual convenience only, having no algorithmic significance. The algorithm for the Kendall variant of CFTP is a simple modification of the monotone one presented in Figure 7.1: simply replace the lines

- lower $\leftarrow f_e(\text{lower});$
- upper $\leftarrow f_e(\text{upper});$

by

- $(\text{lower}, \text{upper}) \leftarrow g_e(\text{lower}, \text{upper});$

As an illustrative example, let us consider how CFTP might be applied to the random cluster model with $0 \leq q < 1$. The probability distribution $\mathcal{F}'$ is specified by the following trial:

1. Select $e \in E$ and $\alpha \in [0, 1)$ u.a.r.
2. Define the function $f : \Omega \to \Omega$ by

$$f(X) = \begin{cases} X + e, & \text{if } \alpha < \theta_{X,e}; \\ X - e, & \text{otherwise}; \end{cases}$$

where $\theta_{X,e}$ is defined as in (7.4).
3. Define the function $g : \mathcal{I} \to \mathcal{I}$ by

$$g(L, U) = \begin{cases} (L + e, U + e), & \text{if } \alpha < \theta_{L,U}; \\ (L - e, U - e), & \text{if } \theta_{L,U} \leq \alpha < \theta_{L,U}; \\ (L - e, U - e), & \text{if } \alpha \geq \theta_{L,U}. \end{cases}$$

4. The pair $(f, g)$ is a random sample from $\mathcal{F}'$.

Informally, the function $g$ updates its first or "lower" argument using the threshold $\theta_{L,U}$ appropriate for its second or "upper" argument, and vice versa. This artefact ensures that $g$ preserves intervals—that is to say, $L \preceq U$ and $(L', U') = g(L, U)$ entail $L' \preceq U'$—even though $f$ itself is not monotone. Indeed it is routine to verify that condition (7.5) holds with $\mathcal{F}'$ defined as above.

The picture to have in mind is that the iterates $F_t$ of $f$ define coupled sample paths of $\mathcal{M}$ starting at all possible initial states. When $q \geq 1$ (the monotone case) these paths behave in an orderly fashion, and their joint evolution is summarized by the lower and uppermost sample paths $F_\infty(L)$ and $F_\infty(U)$. When $q < 1$ the sample paths are unruly, crossing and recrossing each other, nevertheless, the iterates $G^t(\perp, \top)$ continue to provide conservative lower and upper bounds on their joint evolution.

The set of forests (acyclic, spanning, not necessarily connected subgraphs) of a graph $G$ endowed with the uniform distribution can be regarded as the set of configurations of the limit of the random cluster model as $p, q \to 0^+$ with $p/q = 1$. Explicitly, the threshold $\theta_{X,e}$ in this limit is

$$\theta_{X,e} = \begin{cases} 0, & \text{if } c(X + e) = c(X - e); \\ \frac{1}{2}, & \text{otherwise.} \end{cases}$$

Plugging this threshold into the non-monotone coupling for $\mathcal{M}_\infty(G, p, q)$ with $q < 1$, we obtain (in principle) an exact sampler for forests in a graph $G$. As
an experiment, ten runs of this sampler were conducted, with $G$ being the $20 \times 20$ square grid. Figure 7.3 illustrates the end result of a typical run. All ten runs terminated within $2^{20}$ steps (about 12 minutes on a Sun Ultra-SPARC E150), with an average run time of about 7 minutes. This seems to be the limit of the method; the run time degrades rapidly beyond the $20 \times 20$ grid, and the $30 \times 30$ grid appears to be inaccessible. Nevertheless, it is perhaps surprising that the apparently very conservative lower and upper bounds provided by $C^*_{20}(L, T)$ should converge in any realistic time bound. It certainly seems worth experimenting further with this approach. See Häggström and Nelder [31] for some more extensive experiments with non-monotone CFTP.

7.3 Further Applications

Exact sampling by CFTP and other methods is a thriving research topic, and only a small sample of the burgeoning literature will be mentioned here. Refer to Wilson's online bibliography [50] for a much wider selection. Sampling from Markov random fields was covered (in the monotone case) in Propp and Wilson's original article [54], and (more generally) by Häggström and Nelder [31]. Further work was introduced by Kendall [45] in applying CFTP to a situation—area interaction point processes—where there is no natural "top state" $T$.

In statistical physics, one is concerned with infinite Markov random fields, the Ising model on the infinite 2-dimensional square lattice being a prime example. In a remarkable development, van den Berg and Steif [6] pointed out that is possible in some cases to sample exactly from infinite random fields, even though the configurations are unbounded in extent. The sense in which infinite configurations may be "sampled" is the following: given an positive integer $N$, the sampler produces, with probability 1, a configuration on the $[-N, N] \times [-N, N]$ grid which is a $(2N + 1) \times (2N + 1)$ "window" onto a perfectly sampled infinite configuration. The rough idea is that, with probability 1, the spin (= state = colour) at a given lattice site (= vertex) at time 0 can be computed by coupling from a point in time only finitely many steps before and within a region of the lattice stretching only finitely far from the site in question. To get a picture of this, think of "light cones" of relativistic physics, which if bounded temporally must be bounded spatially too. See also Kendall [46].

CFTP à la Propp and Wilson requires a simultaneous coupling on all states $\Omega$—encapsulated in the probability distribution $F$—rather than the more familiar and less demanding pairwise coupling. Fill's version of exact sampling [28] requires only pairwise coupling, and deals with the (at least philosophically significant) problem of bias induced by "user impatience." Since the running time of the Propp-Wilson sampler is unbounded, there is a danger that an impatient user will abort a run, leading to a biased sample. Fill's proposal has the property that if the user decides to abort a run after some number of steps have elapsed, the samples obtained are not biased.

8. Key Open Problems

There are many unresolved questions in the area of rapid mixing and approximate counting. A few of the most pressing are collected together in this section.

8.1 Matroid Bases

Perhaps the major open problem in this area, and one that would be very rich in terms of consequences, is to determine useful bounds on the mixing time of the basis-exchange Markov chain for a general matroid. (A matroid is an algebraic structure that provides an abstract treatment of the concept of linear independence.) The states of this Markov chain are the bases (maximum independent sets) of a given matroid, and a transition is available from base $B$ to base $B'$ if the symmetric difference of $B$ and $B'$ consists of precisely two elements of the ground set. All transition probabilities are equal, so the chain is ergodic and reversible with uniform stationary distribution.

A concrete example is provided by the graphic matroid associated with an undirected graph $G$. In this case, the bases are spanning trees of $G$, and a transition from a given tree $T$ is effected by adding a single edge (selected u.a.r.) to $T$, thus creating a cycle, and then breaking the cycle by deleting
one of its edges (selected u.a.r.). The basis-exchange Markov chain is known to be rapidly mixing for graphic matroids, and, somewhat more generally, for matroids satisfying a certain "balance condition" [see Feder and Mihail [27]]. A proof of rapid mixing in the general case would imply the existence of an FPRAS for a number of important problems in combinatorial enumeration, all of which are \#P-complete, including counting connected spanning subgraphs of a graph (network reliability), forests of given size in a graph, and independent subsets of vectors in a set of n-vectors over GF(2).

8.2 Permanent of a 0,1 Matrix

Is there an FPRAS for the permanent of a general 0,1 matrix? Equivalently, is there an FPRAS for the number of perfect matchings in a bipartite graph? Note that this problem is not phrased as a question about the mixing time of a specific Markov chain, and certainly the chain \( \mathcal{M}_\text{match} \) described in Section 5.1 is not directly applicable. To have a good chance of observing perfect matchings (or "dimer covers") the parameter \( \lambda \) must be of order \( n^{-1/2} \); however, it is possible to construct graphs where this ratio is exponential in \( n \). Nevertheless, the Markov chain Monte Carlo method seems to offer the best hope for a positive resolution of this question. Essentially, the issue is whether the Markov chain \( \mathcal{M}_\text{match} \) can be suitably adapted to provide a general solution, or perhaps used as a "black box" following some ingenious preprocessing of the input matrix. (This latter idea has been used in a weaker way by Jerrum and Vazirani [39] to obtain a randomised approximation scheme for the general 0,1 permanent whose running time, while still not polynomial, is asymptotically significantly faster than that of more naive methods.)

8.3 Contingency Tables

Consider the following task: given \( m + n \) positive integers \( t_1, \ldots, t_m \) and \( c_1, \ldots, c_n \), sample, u.a.r., from the set of \( m \times n \) non-negative integer matrices ("contingency tables") with row-sums \( t_1, \ldots, t_m \) and column-sums \( c_1, \ldots, c_n \). This problem arises in the interpretation of the results of certain kinds of statistical experiment; see, for example, Diaconis and Efron [18].

An elegant direct approach to sampling contingency tables has been proposed by Diaconis. Consider the Markov chain \( \mathcal{M}_{\text{cont}} \), whose state space is the set of all matricies with specified row and column sums, and whose transition probabilities are defined as follows. Let the current state (matrix) be \( A = (a_{ij}) \). Select a pair of rows \( (i, i') \) with \( i \neq i' \), and a pair of columns \( (j, j') \) with \( j \neq j' \), both u.a.r. Form a new matrix \( A' \) from \( A \) by incrementing by one the array elements \( a_{ij}, a_{i'j} \), and decrementing by one the elements \( a_{ij}, a_{i'j} \). Note that \( A' \) has the same row- and column-sums as \( A \). If \( A' \) is non-negative then we accept it as the next state; otherwise the chain remains at state \( A \). It is easy to verify that \( \mathcal{M}_{\text{cont}} \) is ergodic and reversible with uniform stationary distribution. Moreover, it appears to work well in practice as a uniform sampling procedure for contingency tables. However, its mixing time is not known to be bounded by any polynomial in the size of the input. (We assume that the row- and column-sums are expressed in unary notation when defining the input size, otherwise even the direct path between two states may be exponentially long.) Dyer, Kannan and Mount [25] have a partial result.

To deal with tables with large entries, a natural idea is to use a kind of heat-bath dynamics. As before, select a pair of rows \( (i, i') \) with \( i \neq i' \), and a pair of columns \( (j, j') \) with \( j \neq j' \). Now choose the new matrix \( A' \) u.a.r. from those which agree with \( A \) except at the four entries \( a_{ij}, a_{i'j}, a_{ij'}, a_{i'j'} \), and \( a_{ij} \) (and have the correct row and column sums). Again, little is known about the mixing time in general, but see Dyer and Greenhill [34] for a special case.

9. Details

Proof of Proposition 2.1. The techniques we employ are standard in the area [37]. Recall from Section 2. (refer to equation (2.2)) that we have expressed the number of \( q \)-colourings of \( G \) as a product

\[
|\Omega(G)| = q^n \gamma_1 \cdots \gamma_m,
\]

where

\[
\gamma_i = \frac{|\Omega(G_i)|}{|\Omega(G_i - 1)|}.
\]

Suppose that the graphs \( G \) and \( G_{i-1} \) differ in the edge \( \{u, v\} \), which is present in \( G \), but absent from \( G_{i-1} \). Clearly, \( \Omega(G_i) \subseteq \Omega(G_{i-1}) \). Any colouring in \( \Omega(G_{i-1}) \setminus \Omega(G_i) \) assigns the same colour to \( u \) and \( v \), and may be perturbed to a colouring in \( \Omega(G_i) \) by recolouring vertex \( u \) with one of the at least \( q - 2 \geq 1 \) colours. (To resolve ambiguity, let \( u \) be the smaller of the two vertices.) On the other hand, each colouring in \( \Omega(G_i) \) can be obtained in at most one way as the result of such a perturbation; hence \( |\Omega(G_i) \setminus \Omega(G_{i-1})| \leq |\Omega(G_i)| \) and

\[
\frac{1}{2} \leq \gamma_i \leq 1.
\]
To avoid trivialities, assume $0 < \varepsilon \leq 1$ and $m \geq 1$. Let $Z_t \in (0, 1)$ denote the random variable which results from running the postulated almost uniform sampler on the graph $G_{t-1}$ and returning one if the resulting $q$-colouring is also a colouring of $G_t$ and zero otherwise. Denote by $\mu = E(Z_t)$ the expectation of $Z_t$. By setting $\delta = \varepsilon / 6m$, we may ensure
\[
\left| \phi - \frac{\varepsilon}{6m} \right| \leq \mu \leq \phi + \frac{\varepsilon}{6m},
\]
which, combined with the previous inequality and (9.1), implies that the estimator $Y$ satisfies the requirements of a randomised approximation scheme for the number of colourings $\left| D(G) \right|$. To estimate each ratio $\phi_i$, we need $75\varepsilon^{-2}m$ samples from the almost uniform sampler, and there are $m$ such ratios to estimate. The claimed time complexity for approximate counting follows.

Proof of equation (4.3). Consider a facet $R(c) \cap R(c')$, where $c$ and $c'$ are adjacent states (colourings). Up to symmetry, such a facet is a $(nq - 1)$-dimensional polytope defined by inequalities
\[
1 \geq x_{00} = x_{01} \geq x_{02} \geq \ldots \geq x_{0, q-1} \geq 0 \quad (9.5)
\]
\[
1 \geq x_{10} \geq x_{11} \geq \ldots \geq x_{1, q-1} \geq 0 \quad (9.6)
\]
\[
\vdots
\]
\[
1 \geq x_{n-1, 0} \geq x_{n-1, 1} \geq \ldots \geq x_{n-1, q-1} \geq 0 \quad (9.7)
\]
This particular facet corresponds to the boundary between the all-0 state and the and adjacent state in which vertex 0 acquires colour 1; the facet clearly lies in the plane defined by $x_{00} = x_{01}$.

We wish to compute $\text{vol}_{nq-1}(R(c) \cap R(c'))$, the area (i.e., $(nq - 1)$-dimensional volume) of the facet $R(c) \cap R(c')$. Each line of the above display relates a different set of $q$ variables, so the required volume is the product of the volumes of the polytopes defined by each line. The polytope defined by (9.5) is of dimension $q - 1$, and all the others, namely (9.6)–(9.7), are of dimension $q$. The $q$-dimensional volume of the polytope defined by any of (9.5)–(9.7) is simply
\[
\int_0^1 x^{q-1} \, dx = \left[ \frac{x^q}{q} \right]_0^1 = \frac{1}{q}. \quad (9.8)
\]
To calculate the volume of the polytope defined by (9.5), project it onto the plane $x_{00} = 0$ to obtain the polytope
\[
1 \geq x_{01} \geq x_{02} \geq \ldots \geq x_{0, q-1} \geq 0,
\]
which, by comparison with (9.8), has $(q - 1)$-dimensional volume $(q - 1)^{-1}$. Projecting from the plane $x_{00} = x_{01}$ to the plane $x_{00} = 0$ contracts volume by a factor $\sqrt{2}$ (the scalar product of the normals to the two planes) so the actual volume before projection is $\sqrt{2}(q - 1)^{-1}$.

Multiplying the $n$ factors just computed together, we obtain
\[
\text{vol}_{nq-1}(R(c) \cap R(c')) = \frac{\sqrt{2}}{q^{n-1}(q - 1)},
\]
as claimed. \qed
Acknowledgement. Two colleagues merit special acknowledgement for their contribution to this survey. Some of the results presented here were products of an extended period of collaboration with Alastair Sinclair, and in describing them I have freely plundered and adapted material from our joint articles. The experiment described in Section 7.2 was jointly undertaken with Vivek Gower, and is published here for the first time.

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References


Percolation and the Random Cluster Model: Combinatorial and Algorithmic Problems

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1. Introduction

In 1961 Harry Frisch, John Hammersley and I [13] carried out what were in those days massive Monte Carlo experiments attempting to determine the critical percolation probabilities of the various standard lattices. The constraints at that time were, as today, machine induced. The programmes were written in machine code on a computer which was the size of a large room with less power than a modern day calculator. Today the situation has radically changed. Several of these critical probabilities which we were trying to estimate are now known exactly. However the problems posed then have been replaced by problems of just as much charm and seeming intractability and it is some of these that I shall address in these lectures.

The plan of this article is as follows. In the first section I shall review classical percolation theory and then discuss from a combinatorial point of view the Ising, Potts and random cluster models. In §5 I shall survey properties of the Tutte polynomial and in particular highlight its relationship with the previous three models. In §6 I shall return to the random cluster model. The remaining sections are concerned with the difficulties involved in obtaining good approximation schemes for the partition function of the Potts and random cluster models.

The graph terminology used is standard. The complexity theory and notation follows Carey and Johnson [14]. Further details of many of the concepts treated here can be found in [37].

2. Classical Percolation Theory

As its name suggests, percolation theory is concerned with flow in random media. Its origin, in 1957 in the work of Broadbent & Hammersley [6], was as a model for molecules penetrating a porous solid, electrons migrating over an atomic lattice, a solute diffusing through a solvent or disease infecting a community. Here we shall attempt to introduce the main concepts of classical percolation theory and also to relate it with other topics such as the Ising model of ferromagnetism, the reliability problem in random networks, the Potts model of statistical physics and the random cluster model of Fortuin and Kasteleyn [11].

For illustrative purposes we shall be principally concerned with the two dimensional square lattice $L$. However the basic ideas apply to any regular lattices in arbitrary dimensions.

Suppose that there is a supply of fluid at the origin and that each edge of $L$ allows fluid to pass along it with probability $p$, independently for each edge. Let $P_n(p)$ be the probability that at least $n$ vertices of $L$ get wet by the fluid. Thus

\[ P_1(p) = 1 \]
\[ P_2(p) = 1 - (1 - p)^4 \]

and in theory $P_N(p)$ can be calculated for any integer $N$. However, the reader will rapidly find it prohibitively time consuming. Obviously

\[ P_N(p) \geq P_{N+1}(p) \]

and hence we know that $P(p)$ exists where

\[ P(p) = \lim_{N \to \infty} P_N(p) \quad (2.1) \]

and it represents the probability that fluid spreads an infinite distance from the origin.

Broadbent and Hammersley [9] showed that (for a wide class of lattices) there exists a critical probability $P_c$ such that

\[ p < P_c \Rightarrow P(p) = 0 \]
\[ p > P_c \Rightarrow P(p) > 0, \quad (2.2) \]

and Monte Carlo simulations suggest that for all the well-known lattices the behaviour of $P(p)$ is roughly the same in the qualitative sense.

Historically, the subject of percolation had statistical mechanics overtones, and in this area 'cored' is usually used to denote an 'edge' of a graph, similarly 'site' or 'atom' denotes a 'vertex'. We shall use these terms interchangeably.

In atom percolation on $L$ instead of each edge of $L$ being randomly blocked with probability $1 - p$ or open with probability $p$ the vertices of $L$ are blocked.
with probability $1 - p$ or open with probability $p$. Again we are interested in the probability of fluid spreading locally or at an infinite distance.

Exactly analogous results hold for atom percolation as for bond percolation, though of course the numerical values of the critical probabilities and percolation probabilities $P(p)$ differ.

It can be argued that atom percolation is the more important, on the grounds that any bond percolation problem on a lattice $L$ can be turned into an atom percolation problem on a related lattice $\bar{L}$, got by letting each edge of $L$ be a vertex in $\bar{L}$ and joining two vertices of $\bar{L}$ if and only if the corresponding edges of $L$ are incident.

For any regular lattice, if $P^A(p)$, $P^B(p)$ represent respectively the atom and bond percolation probabilities then it has been known from Hammersley [19] that

$$P^A(p) \leq P^B(p) \quad 0 < p < 1. \quad (2.3)$$

Very recently, stronger versions of this inequality have been announced by Grimmett and Stacey [18].

Another way of looking at percolation theory is to regard it as the study of the distribution of white and black clusters when the edges (or vertices) of a graph are painted white with probability $p$ and black with probability $q = 1 - p$. A white cluster is a maximal connected subset of white edges where isolated vertices are regarded as clusters. Two quantities of obvious physical interest are: (a) the average number of white clusters; (b) the average number of vertices in a white cluster.

The Critical Probability or Probabilities

As stated earlier, $p_c$, the critical probability, is defined to be the critical value below which there is zero probability that fluid from a source at the origin spreads to infinitely many points. At least two other 'critical probabilities' occur in the literature and there is still confusion about the relationship between them. The first, $p_f$, is defined to be the critical value of $p$ above which the expected number of points wet by fluid from the origin becomes infinite. Now if there is a positive probability that infinitely many points are wet then a fortiori the average number of points wet is infinite. Thus for any lattice,

$$p_f \leq p_c. \quad (2.4)$$

Essam and Sykes [10] in a very ingenious paper, obtained some precise results about a quantity $p_1$ which they call the critical probability but which is defined in terms of singularities of functions giving the mean number of clusters on the lattice. For example, for bond percolation on the square lattice $L$, they proved that

$$p_c(L) = \frac{1}{2} \quad (2.5)$$

and for the triangular lattice $T$ and hexagonal lattice $H$ they showed that

$$p_c(T) = 2 \sin(\pi/18) = 1 - p_c(H). \quad (2.6)$$

It seems to be extremely difficult to relate $p_c$ with either of the other two critical probabilities $p_H$ and $p_T$ and physically it does not appear (from its definition at least) to be as natural an object as $p_H$ or $p_T$. Exact rigorous bounds for $p_H$ and $p_T$ on general lattices seem difficult to obtain. However, for the bond percolation problem on the square lattice, Kesten [27] showed that $p_f = p_H$ and that this common value was $3/2$. Wierman [41] extended Kesten's argument and proved a similar result for the hexagonal and triangular lattices thus verifying the earlier result of Essam and Sykes.

For rigorous elegant accounts of the very considerable progress made on percolation problems see the monographs of Kesten [28] and Grimmett [15]. We close this section by stating two outstanding open problems.

Problem. Find good bounds or better still, exact values for the critical probabilities of (a) site percolation on the square lattice and (b) bond or site percolation on the 3-dimensional cubic lattice.

3. The Ising and Q-State Potts Models

We first consider two classical models of statistical physics, namely the Ising model and the Q-state Potts model.

In the Q-state Potts model Q is a positive integer and the sites of the underlying lattice or graph are assigned spins, from the set $\{1, 2, \ldots, Q\}$. These spins then change according to the probabilistic rules to be specified later and the full spin configuration can be regarded as a Markov chain on a very large state space, of size $Q^n$ where $n$ is the number of vertices of the underlying lattice or graph.

The limiting behaviour as time increases may vary quite considerably depending of the parameters of the model. Clear qualitative differences in behaviour constitute what is called a phase transition and deciding whether such phenomena occur, and if so when, is a major area of study in statistical physics. The Ising model, which was introduced in 1925 is a mathematical
model used to study such systems. It has a huge literature and is relatively well understood. The Potts model, introduced in 1952, contains the Ising model as a special case and is less well understood. This in turn is contained in the random cluster model which we describe in the next section and which is also a reasonably natural extension of the percolation model described earlier. However, in order to motivate the random cluster model we need first to describe the Ising and Potts models.

In the general Ising model on a graph or lattice \( G \) each vertex \( i \) of \( G \) is assigned a spin \( \sigma_i \), which is either +1 (called ‘up’) or −1 (called ‘down’). An assignment of spins to all the vertices of \( G \) is called a configuration or state and is denoted by \( \sigma \).

In addition each edge \( e = (i,j) \) of \( G \) has an associated interaction energy \( J_{ij} \), which is constant, but may vary from edge to edge. It measures the strength of the interaction between neighbouring pairs of vertices.

For each state \( \sigma = (\sigma_1, \ldots, \sigma_n) \) define the Hamiltonian \( H = H(\sigma) \) by

\[
H(\sigma) = -\sum_{(ij)} J_{ij}\sigma_i\sigma_j - \sum_i M\sigma_i,
\]  

(3.1)

where \( M \) is the external field.

The Hamiltonian \( H(\sigma) \) measures the energy of the state \( \sigma \).

In a ferromagnet the \( J_{ij} \) are positive; this means, that a configuration of spins in which nearest neighbour pairs have parallel spins \( (\sigma_i = \sigma_j) \) has a lower energy than a state in which spins are arbitrary.

The external field \( M \) has an effect of aligning spins with the direction of the field, thus again favouring states of low energy.

The partition function \( Z = Z(G, \beta, J, M) \) is defined by

\[
Z = \sum_{\sigma} e^{-\beta H(\sigma)},
\]  

(3.2)

where the sum is over all possible spin configurations \( \sigma \) with \( \sigma_i \in \{-1, 1\} \), and \( \beta = 1/kT \) is a parameter determined by the temperature \( T \) (in absolute degrees) and where \( k \) is Boltzmann’s constant. The importance of \( Z \) is that it is assumed that the probability of finding the system in a state or configuration \( \sigma \), is given by

\[
\Pr(\sigma) = e^{-\beta H(\sigma)}/Z.
\]  

(3.3)

Thus we see that

(i) High temperature \( \Rightarrow \) low value of \( \beta \) \( \Rightarrow \) probability distribution of states becomes more flat.

(ii) Low temperature \( \Rightarrow \) high \( \beta \) \( \Rightarrow \) greater probability to low energy states.

The quantity

\[
U = -\frac{\partial}{\partial \beta} \log Z
\]

is called the internal energy, and the free energy \( F \) is defined to be \( \log Z \).

A major problem with the Ising model on a given lattice is to find a closed expression for

\[
\lim_{n \to \infty} n^{-1} \log Z(G_n)
\]

(3.4)

where \( G_n \) is a sequence of graphs approaching in some reasonable sense the infinite lattice graph. There is no guarantee that the limit is well defined or even when well defined will exist though there are important classes when this has been rigorously proved. On the assumption that it does, it is called the free energy per lattice site.

The pair or two-point correlation function is

\[
\langle \sigma_i, \sigma_j \rangle = \left[ \sum_{\sigma} \sigma_i\sigma_j e^{-\beta H(\sigma)} \right]/Z.
\]

This is a natural measure of disorder in the lattice and as we shall see later is closely related to percolatory behaviour in the random cluster model.

There is a straightforward generalisation of the Ising model in which each atom can be in \( Q \) different states \( (Q \geq 2) \). In this model introduced by Potts [32] the energy between two interacting spins is taken to be zero if the spins are the same and equal to a constant if they are different. If we now denote the constant associated with an edge \( (ij) \) by \( K_{ij} \), then in state \( \sigma \), provided we assume a zero external magnetic field, the Hamiltonian \( H(\sigma) \) is defined by

\[
H(\sigma) = \sum_{(ij)} K_{ij}(1 - \delta(\sigma_i, \sigma_j))
\]

where \( \delta \) is the usual Kronecker delta function defined by

\[
\delta(x, y) = \begin{cases} 1 & x = y \\ 0 & x \neq y \end{cases}
\]
The partition function \( Z \) is again defined by
\[
Z = \sum_{\sigma} e^{-H(\sigma)}
\]
(3.5)
where the sum is over all possible spins \( \sigma \).

Suppose now that we partition the edge set \( E \) into \( E^+ \cup E^- \) where \( E^+ \) (\( E^- \)) respectively denotes the set of edges whose endpoints are the same (different) under a given state \( \sigma \).

Then the contribution of \( \sigma \) to the Hamiltonian will be \( 2K(E^-) \) where
\[
K(E^-) = \sum_{i,j: \sigma_i \neq \sigma_j} K_{ij}.
\]
If we now assume \( J_{ij} = J \) is constant, so that we can write \( K = 2 \beta J \), then
\[
Z(G)_{\text{Potts}} = \sum_{\sigma} e^{-H(\sigma)} = \sum_{\sigma} e^{-K|E^-(\sigma)|}.
\]
(3.6)
An excellent, accessible review of the Potts model can be found in [42].

4. The Random Cluster Model

The general random cluster model on a finite graph \( G \) was introduced by Fortuin and Kasteleyn [11] and is a correlated bond percolation model on the edge set \( E \) of \( G \) defined by the probability distribution,
\[
\mu(A) = Z^{-1} \left( \prod_{e \in A} p_e \right) \left( \prod_{e \notin A} (1 - p_e) \right) Q^{k(A)} (A \subseteq E),
\]
(4.1)
where \( k(A) \) is the number of connected components (including isolated vertices) of the subgraph \( G : A = (V,A), p_e (0 \leq p_e \leq 1) \) are parameters associated with each edge of \( G, Q > 0 \) is a parameter of the model, and \( Z \) is the normalising constant introduced so that
\[
\sum_{A \subseteq E} \mu(A) = 1.
\]
We will sometimes use \( \omega(G) \) to denote the random configuration produced by \( \mu \), and \( P_\mu \) to denote the associated probability distribution.

Thus, in particular, \( \mu(A) = P_\mu(\omega(G) = A) \). When \( Q = 1, \mu \) is what Fortuin and Kasteleyn call a percolation model and when each of the \( p_e \) are made equal, say to \( p \), then \( \mu(A) \) is clearly seen to be the probability that the set of open edges is \( A \) in bond percolation.

For an account of the many different interpretations of the random cluster model we refer to the original paper of Fortuin and Kasteleyn.

Here we shall be concentrating on the percolation problem when each of the \( p_e \) are equal, to say \( p \), and henceforth this will be assumed.

Thus we will be concerned with a two parameter family of probability measures
\[
\mu = \mu(p,Q) \quad \text{where} \quad 0 \leq p \leq 1 \quad \text{and} \quad Q > 0
\]
defined on the edge set of the finite graph \( G = (V,E) \) by
\[
\mu(A) = p^{k(A)} Q^{k(A)} / Z
\]
where \( Z \) is the appropriate normalising constant, and \( q = 1 - p \).

The reason for studying percolation in the random cluster model is its relation with phase transitions via the two-point correlation function. This was pointed out first by Fortuin and Kasteleyn and given further prominence recently by Edwards and Sokal [8] in connection with the Swendsen-Wang algorithm [34] for simulating the Potts model. We describe briefly the connection.

Let \( Q \) be a positive integer and consider the \( Q \)-state Potts model on \( G \).

The probability of finding the system in the state \( \sigma \) is given by the probability
\[
\Pr(\sigma) = e^{-H(\sigma)} / Z.
\]
The key result is the following:

Theorem 4.1. For any pair of sites (vertices) \( i,j \), and positive integer \( Q \), the probability that \( \sigma_i = \sigma_j \) in the \( Q \)-state Potts model is given by
\[
1 - \frac{Q}{Q-1} P_\mu(i \rightarrow j)
\]
(4.2)
where \( P_\mu \) is the random cluster measure on \( G \) given by taking \( p_e = 1 - e^{-J_{ij}} \) for each edge \( e = (ij) \), and \( (i \rightarrow j) \) is the event that under \( P_\mu \) there is an open path from \( i \) to \( j \).
The attractive interpretation of this is that the probability in (4.2) can be regarded as being made up of two components.

The first term, \( 1/Q_i \), is just the probability that under a purely random \( Q \)-colouring of the vertices of \( G \), \( i \) and \( j \) are the same colour. The second term measures the probability of long range interaction. Thus we interpret the above as expressing an equivalence between long range spin correlations and long range percolatory behaviour.

Phase transition (in an infinite system) occurs at the onset of an infinite cluster in the random cluster model and corresponds to the spins on the vertices of the Potts model having a long range two-point correlation. Thus the random cluster model can be regarded as the extension of the Potts model to non integer \( Q \).

5. The Tutte Polynomial

The Tutte polynomial is a polynomial in two variables \( x, y \) which can be defined for a graph, matrix or even more generally a matroid. For example each of the following is a special case of the general problem of evaluating the Tutte polynomial of a graph (or matrix) along particular curves of the \((x, y)\) plane: (i) the chromatic and flow polynomials of a graph; (ii) the all terminal reliability probability of a network; (iii) the partition function of a \( Q \)-state Potts model; (iv) the Jones polynomial of an alternating knot; (v) the weight enumerator of a linear code over \( CF(q) \).

Our study of the Tutte polynomial in what follows is motivated principally by its intimate relationship with the Ising, Potts and random cluster model.

First consider the following recursive definition of the function \( T(G; x, y) \) of a graph \( G \), and two independent variables \( x, y \).

If \( G \) has no edges then \( T(G; x, y) = 1 \), otherwise for any \( e \in E(G) \):

\begin{align*}
(5.1) \quad & T(G; x, y) = T(G_e; x, y) + T(G_e^c; x, y), \quad \text{where} \ G_e \ \text{denotes the deletion of the edge} \ e \ \text{from} \ G \ \text{and} \ G_e^c \ \text{denotes the contraction of} \ e \ \text{in} \ G, \\
(5.2) \quad & T(G; x, y) = xT(G_e^c; x, y) \quad \text{if} \ e \ \text{is an isthmus or equivalently a coloop in a matroid}, \\
(5.3) \quad & T(G; x, y) = yT(G_e^c; x, y) \quad \text{if} \ e \ \text{a loop}.
\end{align*}

From this, it is easy to show by induction that \( T \) is a 2-variable polynomial in \( x, y \), which we call the Tutte polynomial of \( G \).

In other words, \( T \) may be calculated recursively by choosing the edge in any order and repeatedly using (5.1-5.3) to evaluate \( T \). The remarkable fact is that \( T \) is well defined in the sense that the resulting polynomial is independent of the order in which the edges are chosen.

Example. If \( G \) is the complete graph \( K_4 \) then

\[ T(G; x, y) = x^3 + 3x^2 + 2x + 4xy + 2y + 3y^2 + y^3. \]

Alternatively, and this is often the easiest way to prove properties of \( T \), we can show that \( T \) has the following expansion.

If \( A \subseteq E(G) \), the rank of \( A, r(A) \) is defined by

\[ r(A) = |V(G)| - k(A), \tag{5.4} \]

where \( k(A) \) is the number of connected components of the graph \( G \) : \( A \) having vertex set \( V = V(G) \) and edge set \( A \).

It is now straightforward to prove:

\begin{align*}
(5.5) \quad & \text{The Tutte polynomial} \ T(G; x, y) \ \text{can be expressed in the form} \\
& T(G; x, y) = \sum_{A\subseteq E} (x-1)^{|E|-r(A)} (y-1)^{|A|-r(A)},
\end{align*}

It is easy and useful to extend these ideas to matroids.

A matroid \( M \) is just a generalisation of a matrix and can be simply defined as a pair \( (E, r) \) where \( E \) is a finite set and \( r \) is a submodular rank function mapping \( 2^E \rightarrow \mathbb{Z} \) and satisfying the conditions

\begin{align*}
0 \leq r(A) & \leq |A| \quad A \subseteq E, \tag{5.6} \\
A \subseteq B & \Rightarrow r(A) \leq r(B), \tag{5.7} \\
r(A \cup B) + r(A \cap B) & \leq r(A) + r(B) \quad A, B \subseteq E. \tag{5.8}
\end{align*}

The edge set of any graph \( G \) with its associated rank function as defined by (5.4) is a matroid, but this is just a very small subclass of matroids: known as graphic matroids.
A much larger class is obtained by taking any matrix $B$ with entries in a field $F$ and letting $E$ be its set of columns and for $X \subseteq E$ defining the rank $r(X)$ to be the maximum size of a linearly independent set in $X$. Any abstract matroid which can be represented in this way is called representable over $F$.

A basic fact which we shall need is the following:

(5.9) A matroid $M$ is representable over every field if and only if it has a representation over the reals by a matrix $B$ which is totally unimodular; that is, the value of every subdeterminant is 0, 1, or −1. Such a matroid is called regular. Every graphic matroid is regular.

Given $M = (E, r)$ the dual matroid is $M^* = (E, r^*)$ where $r^*$ is defined by

$$r^*(E \setminus A) = |E| - r(E) - |A| + r(A).$$

We now just extend the definition of the Tutte polynomial from graphs to matroids by

$$T(M; x, y) = \sum_{A \subseteq E(M)} (x - 1)^{e(E) - r(A)} (y - 1)^{|A| - r(A)}. \quad (5.10)$$

Much of the theory developed for graphs goes through in this more general setting.

We close this section with what I call the "recipe theorem" from [31]. Its crude interpretation is that whenever a function $f$ on some class of matroids can be shown to satisfy an equation of the form $f(M) = a f(M') + b f(M'')$ for some $e \in E(M)$, then $f$ is essentially an evaluation of the Tutte polynomial.

Here $M'$ is the restriction of $M = (E, r)$ to the set $E \setminus \{e\}$ with $r$ unchanged. The contraction $M''$ can be defined by $M'' = (M^*)_e'$ and is the exact analogue of contraction in graphs. For matrices it corresponds to projection from the column vector $e$. A minor of $M$ is any matroid $N$ obtainable from $M$ by a sequence of contractions and deletions.

The recipe theorem can now be stated as follows:

**Theorem 5.1.** Let $C$ be a class of matroids which is closed under direct sums and the taking of minors and suppose that $f$ is well defined on $C$ and satisfies

$$f(M) = a f(M') + b f(M'') \quad e \in E(M). \quad (5.11)$$

where $M_1 \oplus M_2$ denotes the direct sum then $f$ is given by

$$f(M) = a^{\#(E - r(E))} T(M; x_0, y_0)$$

where $x_0$ and $y_0$ are the values $f$ takes on coloops and loops respectively.

Any invariant $f$ which satisfies (5.11) is called a Tutte-Croethenbeck (TG)-invariant.

Thus, what we are saying is that any TG-invariant has an interpretation as an evaluation of the Tutte polynomial.

**Example. The Ising model**

It is not difficult to show that in the absence of an external magnetic field, and with $J_e = J$ for all edges $e$, then whenever $e$ is not a loop or coloop of $G$,

$$Z(G) = e^{\beta J} Z(G_e^+) + 2 \sinh(\beta J) Z(G_e^-).$$

Also consider the graphs $C$ consisting of a single edge and $L$ consisting of a single loop. Then

$$Z(C) = 2 e^{\beta J} + 2 e^{-\beta J} = 4 \cosh(\beta J)$$

$$Z(L) = 2 e^{\beta J}.$$

Thus, applying the recipe theorem we get the result:

$$Z(G) = (2 e^{-\beta J})^{\#(E - r(E))} (4 \sinh(\beta J))^{\#(E)} T(G; \cosh(\beta J), e^{2\beta J}).$$

**Example. The Potts model**

Let $b_\lambda(V)$ be the number of $\lambda$-colourings of the vertex set $V$ of a graph $G$, in which there are $i$ monochromatic or bid edges, that is they have endpoints of the same colour.

Consider the generating function

$$B(G; \lambda, s) = \sum_{i=0}^{\infty} b_\lambda(V) s^i.$$ 

Clearly $b_\lambda(V)$ is the chromatic polynomial of $G$ and like $P_G(\lambda)$ we see that the following relationships hold.
If $G$ is connected then provided $e$ is not a loop or coloop,

\[ B(G; \lambda, s) = B(G_0; \lambda, s) + (a - 1)B(G_0; \lambda, s) \]

(5.14) \hspace{1cm} B(G; \lambda, s) = sB(G_0) \text{ if } e \text{ is a loop.}

(5.15) \hspace{1cm} B(G; \lambda, s) = (a + \lambda - 1)B(G_0') \text{ if } e \text{ is a coloop.}

Combining these, we get by using the recipe theorem

\[ B(G; \lambda, s) = \lambda(s - 1)^{\lambda - 1}T(G; \frac{t \lambda + 1}{t - 1}, s). \]

(5.16) \hspace{1cm} B(G; \lambda, s) = \lambda(s - 1)^{\lambda - 1}T(G; \frac{t \lambda + 1}{t - 1}, s).

Consider now the relation with the Potts model. From (3.6) we can write

\[ Z_{\text{Potts}}(G) = \sum e^{-K[E^\prime](e)} \]

\[ = e^{-K[E(G)]} \sum e^{K[E^\prime](e)} \]

\[ = e^{-K[E]} \sum_{Q\text{-colourings}} b_q(Q)e^{K}\]

\[ = e^{-K[E]}B(G; Q, e^K). \]

Then using the relationship (5.16) we get,

\[ Z_{\text{Potts}}(G) = Q(e^K - 1)^{\lambda - 1}e^{-K[E]}T(G; \frac{e^K + Q - 1}{e^K - 1}, e^K). \]

(5.17)

It is not difficult (with hindsight) to verify that $T(G; x, y)$ can be recovered from the monochrome polynomial and therefore from the Potts partition function by using the formula

\[ T(G; x, y) = \frac{1}{(y - 1)^{\lambda - 1}(x - 1)}B(G; (x - 1)(y - 1), y). \]

(5.18)

The relation of the random cluster model with $T$ is that it is not hard to check that

\[ Z(G; p, Q) = p^{r^+(G)}q^{r^-(G)}T(G; 1 + \frac{Qy}{p}, q) \]

(5.19)

where $r^+$ is the dual rank, and $q = 1 - p$.

It follows that for any given $Q > 0$, determining the partition function $Z$ reduces to determining $T$ along the hyperbola $H_0$ given by

\[ (x - 1)(y - 1) = Q. \]

Moreover, since in its physical interpretations, $p$ is a probability, the reparametrisation means that $Z$ is evaluated only along the positive branch of this hyperbola. In other words, $Z$ is the specialisation of $T$ to the quadrant $x > 1, y > 1$.

The antiferromagnetic Ising and Potts models are contained in $T$ along the negative branches of the hyperbola $H_0$, but do not have representations in the random cluster model. For more on this model and its relation to $T$ see [37, Chapter 4].

We now collect together some of the other naturally occurring interpretations of the Tutte polynomial.

(5.20) The chromatic polynomial $P(G; \lambda)$ is given by

\[ P(G; \lambda) = (-1)^{\lambda(E)}\lambda^{k(G)}T(G; 1 - \lambda, 0) \]

where $k(G)$ is the number of connected components.

(5.21) The flow polynomial $F(G; \lambda)$ is given by

\[ F(G; \lambda) = (-1)^{|E| - r(G)}T(G; 0, 1 - \lambda). \]

(5.22) The (all terminal) reliability $R(G; p)$ is given by

\[ R(G; p) = q^{r^+(G)}p^{r^-(G)}T(G; 1, 1/q) \]

where $q = 1 - p$.

In each of the above cases, the interesting quantity (on the left hand side) is given (up to a easily determined term) by an evaluation of the Tutte polynomial. We shall use the phrase "specialises to" to indicate this. Thus for example, along $y = 0, T$ specialises to the chromatic polynomial.

It turns out that the hyperbola $H_0$ defined by

\[ H_0 = \{(x, y) : (x - 1)(y - 1) = \alpha\} \]

seem to have a special role in the theory. We note several important specialisations below.

(5.23) Along $H_1, T(G; x, y) = \beta^{r^+(G)}(x - 1)^{r^-(G)}.

(5.24) Along $H_2$, when $G$ is a graph $T$ specialises to the partition function of the Ising model.
Along $H_4$, for general positive integer $q$, $T$ specialises to the partition function of the Potts model.

Along $H_4$, when $q$ is a prime power, for a matroid $M$ of vectors over $GF(q)$, $T$ specialises to the weight enumerator of the linear code over $GF(q)$, determined by $M$.

Along $H_4$, for any positive, not necessarily integer, $q$, $T$ specialises to the partition function of the random cluster model discussed in §4.

Along the hyperbola $xy = 1$ when $G$ is planar, $T$ specialises to the Jones polynomial of the alternating link or knot associated with $G$. This connection was first discovered by Thistlethwaite [35].

Some more recent applications are obtained in Welsh [40] which give new interpretations as the expected value of classical counting functions.

Given an arbitrary graph $G$ and $p \in [0, 1]$ we denote by $G_p$ the random subgraph of $G$ obtained by deleting each edge of $G$ independently with probability $1 - p$.

For any connected graph $G$ and $0 < p \leq 1$, the random subgraph $G_p$ has chromatic polynomial whose expectation is given by

$$P(G_p, \lambda) = (-p)^{(V-1)\lambda}T(G, 1 - \lambda p^{-1}, 1 - p).$$

For the flow polynomial there is a similar, but more complicated evaluation, namely

$$F(G_p, \lambda) = p\lambda - pT(G; \lambda) = \sum_{\lambda \in \lambda^{P}} \lambda^{E}.$$

A very recent new specialisation of $T$ concerns a version of chip firing as in [4] and gives a specific relationship between evaluations of $T$ along the line $x = 1$ and the generating function of critical configurations in the chip firing game, we refer to [30] for details.

Other more specialised interpretations can be found in the survey by Brylawski and Oxley [6] and Welsh [37].

### 6. The Random Cluster Model Again

In order to be able to calculate or even simulate the state probabilities in the random cluster model it seems to be necessary to know (or be able to approximate) the partition function $Z$. In the case of ordinary percolation, $Q = 1$, and $Z = 1$, but in general, determining $Z$ is equivalent to determining the Tutte polynomial, as it follows from (5.19) that the following holds:

For any finite graph $G$ and subset $A$ of $E(G)$, the random cluster measure $\mu$ is given by

$$\mu(A) = \frac{\left(\frac{q}{p}\right)^{r(A)}}{\left(\frac{1}{q}\right)^{r(K)}} T(G, 1 + \frac{q}{p} \cdot \frac{1}{q}).$$

where $T$ is the Tutte polynomial of $G$, where $q = 1 - p$, and where $r$ is given by $k(A) = |V(G)| - r(A)$.

A first consequence of this is that, as we see later, determining the measure $\mu$ is an intractable problem for most $Q$ and most graphs.

An obvious quantity of interest is the probability that a particular set is open, that is, that every edge in the set is open. We call this the distribution function, denote it by $\lambda$, and note that it is given by

$$\lambda(A) = \sum_{\lambda \in \lambda^{P}} \mu(X).$$

The sort of questions we need to be able to answer are, how does $\lambda$ vary with $p$ and $Q$ and how difficult is it to calculate $\lambda$?

Two very useful inequalities in working with the random cluster model are the FRG inequality of Fortuin, Kasteleyn and Ginibre [12] and an extension
of this due to Holley[21], both of which we present below in Theorems 6.1 and 6.2.

The FKG inequality can be stated as follows.

Let $E$ be a finite set and $\Omega_E = \{0,1\}^E$. Write $F_E$ for the set of all subsets of $\Omega_E$ and call a probability measure $\mu$ on $(\Omega_E, F_E)$ positive if $\mu(A) > 0$ for all $A \in \Omega_E$.

**Theorem 6.1.** Let $\mu$ be a positive probability measure on $(\Omega_E, F_E)$ such that

$$\mu(A \cup B) \mu(A \cap B) \geq \mu(A) \mu(B)$$

for all $A, B \in \Omega_E$. Then for all increasing random functions $f, g : \Omega_E \rightarrow \mathbb{R},$

$$\langle f \rangle_\mu \geq \langle f \rangle_\nu \langle g \rangle_\mu,$$

where we use $\langle f \rangle$ to denote expectation with respect to the measure $\mu$. That is

$$\langle f \rangle_\mu = \sum_{A \in E} f(A) \mu(A).$$

Holley's inequality is the following

**Theorem 6.2.** [Holley's inequality] Let $\mu_1$ and $\mu_2$ be positive probability measures on $(\Omega_E, F_E)$ such that

$$\mu_1(A \cup B) \mu_2(A \cap B) \geq \mu_1(A) \mu_2(B)$$

for all $A, B \in \Omega_E$. Then for all increasing functions $f : \Omega_E \rightarrow \mathbb{R},$

$$\langle f \rangle_{\mu_1} \geq \langle f \rangle_{\mu_2},$$

Using this we almost immediately get

**Proposition 6.3.** Provided $1 \leq Q_1 \leq Q_2$, for any fixed $p$, $0 \leq p \leq 1$ and any nondecreasing function $f : 2^E \rightarrow \mathbb{R},$

$$\langle f \rangle_{\mu_1} \geq \langle f \rangle_{\mu_2},$$

where $\mu_1$ and $\mu_2$ are the random cluster measures induced by $p$ and $Q_1, Q_2$ respectively.

A special case of this gives

**Corollary 6.4.** For fixed $p$, the distribution function $\lambda$ is a monotone non-increasing function of $Q$, for $Q \geq 1$.

A fundamental question which seems difficult is the following.

**6.2 Problem.** How does $\lambda$ vary with $Q$ when $0 < Q < 1$?

We now look at more combinatorial questions and consider a random cluster model $\mu = \mu(p, Q)$ on $E$ the edge set $E$ of a planar graph $G$. We follow the treatment given in [30], see also [18]. Let $G^*$ be the dual plane graph with edge set also $E$ identified in the natural and obvious way.

Now define the dual measure $\hat{\mu}$ of $\mu = \mu(p, Q)$ to be the random cluster measure $\hat{\mu}(\hat{\mu}, \hat{Q})$ where

$$\hat{Q} = \frac{Q}{p} + \frac{Q'}{1-p}.$$

Thus

$$\hat{\mu}(A) = \left( \frac{Q}{p} \right)^{|A|} Q^{-|A|} / \left( \sum_{A \in E} \left( \frac{Q}{p} \right)^{|A|} Q^{-|A|} \right).$$

**Proposition 6.5.** For any plane graph $G$ and random cluster measure $\mu$

$$P_\mu(\omega(G) = A) = P_\nu(\omega(G^*) = E \setminus A).$$

**Corollary 6.6.** If $G, G^*$ are dual planar graphs, $\mu$ on $G^*$ produces white configurations with exactly the same probability distribution as $\mu$ produces black configurations on $G$.

We now turn to the specific case of the square lattice. We adopt the terminology of ordinary ($Q = 1$) percolation as much as possible.

Let $A_n$ denote the box on the square lattice having corners $(\pm n, \pm n)$. Let $p, Q$ be fixed and let $\mu_m = \mu(p, Q)$ be the sequence of random cluster measures induced by $A_n$, as $m$ runs through the positive integers.

The events in which we have a particular interest are of type $\{0 \rightarrow \partial_n\}$ denoting the event that there is an open path from $0$ to $\partial_n$, the boundary of the box $A_n$.

**6.3** For $Q \geq 1$ and $m \geq n$,

$$\mu_{m+1}(0 \rightarrow \partial_n) \geq \mu_m(0 \rightarrow \partial_n).$$
This is just a special case of the following:

Proposition 6.7. Let $G$ be a finite graph and let $H$ be a subgraph of $G$ on the same vertex set. If $\mu_G$ and $\mu_H$ denote the random cluster measures induced by $G$, $H$ respectively for any fixed $p$ and $Q \geq 1$, then for any monotone nondecreasing $f$ on the edge set of $G$, if the value of $f$ is determined by the state of the edges of $H$, then

$$\langle f \rangle_{\mu_G} \leq \langle f \rangle_{\mu_H}.$$

Since the quantities in (6.3) are probabilities and thus bounded, we can therefore define

$$\theta_n(p, Q) = \lim_{m \to \infty} \mu_m(0 \to \partial_n).$$

Now for $m > n$, it is trivial that

$$\mu_m(0 \to \partial_n) \leq \mu_m(0 \to \partial_{n-1}).$$

Consequently

$$\theta_n(p, Q) \leq \theta_{n-1}(p, Q)$$

and we define

$$\theta(p, Q) = \lim_{n \to \infty} \theta_n(p, Q)$$

to be the percolation probability of the model.

Note that when $Q = 1$, $\theta(p, Q)$ is essentially the same quantity as $P(p)$ defined in (2.1). Accordingly, for $Q \geq 1$, we can define the critical probability $\mu(Q)$ by

$$\mu(Q) = \inf_{p} \theta(p, Q) > 0.$$ 

It is easy to see that:

(6.4) For $Q \geq 1$, both critical probabilities $\mu(Q)$ and $\theta(Q)$ are monotone nondecreasing in $Q$. In this $\mu(Q)$ is defined analogously to $\theta$ in $\S 2$.

In [36] it is shown that the following is true.

(6.5) For $Q \geq 1$, the critical probabilities $\mu(Q)$ and $\theta(Q)$ satisfy

$$\theta(Q) \leq \frac{\sqrt{Q}}{1 + \sqrt{Q}} \leq \mu(Q).$$

In the same paper I also conjecture that the following $Q$-extension of Kesten's Theorem is true.

Conjecture 6.8. For $Q \geq 1$, the critical probability $\mu(Q)$ equals $\sqrt{Q}/(1 + \sqrt{Q})$.

I originally made this conjecture following on from a seminar on the random cluster model by G.R. Grimmett in Oxford in the summer of 1992. Its motivation was the duality formula above and since this duality was widely known to physicists working on the Potts model I suspect that many physicists believe Conjecture 6.8 to be a proved theorem, at least for integer $Q$. As far as I am aware the first explicit consideration of the problem in connection with the random cluster model is in [39], see for example [17]. At the same time I readily acknowledge that, for reasons given below, this may have been a folklore conjecture (? theorem) in the world of Potts models where $Q$ is integral.

There is also a note of warning. Provided one works with finite graphs this combinatorial approach described above is fine. However moving to the infinite does pose serious problems of rigour. Grimmett [17] gives a very detailed and nice account of the "latest technology" and in particular discusses the existence of, perhaps a countably infinite, set of distinct critical probabilities $\mu(Q)$.

Despite this worrying aspect of the advanced theory, a rigorous definition of $\mu(Q)$ can be given for $Q \geq 1$ and $d \geq 2$ is and is according to [17], pp.275, "widely believed" to equal $\sqrt{Q}/(1 + \sqrt{Q})$, for $Q \geq 1$ and $d = 2$.

When $Q = 1$ the conjecture is certainly true by Kesten's theorem that the critical probability of the square lattice is $\frac{1}{2}$. It is also true when $Q = 2$ because using the relation $p = 1 - e^{-J}$, when $Q = 2$, this corresponds to a critical value of $\sinh^{-1} 1 = 0.88137$ for the critical exponent $J$, agreeing with the Onsager solution to the Ising model.

For integer $Q \geq 3$ the critical value of $\mu(Q)$ given by the conjecture agrees with the critical points of the Potts model located by singularity based arguments see for example [20]. However it does not appear easy to make these arguments rigorous in this context, and the situation seems not dissimilar from that in ordinary percolation when it took 16 years before Kesten [27] and Wierman [41] were able to give rigorous justifications of the exact values obtained by Essam and Sykes[10].

A remarkable paper by Lasnitz et al. [29] shows that Conjecture 6.8 is true for sufficiently large $Q$, certainly $Q = 26$ suffices, see [17] pp. 276. This survey also gives an excellent account of the probabilistic background.
7. Approximation Schemes

The main result of [22] is the following:

Theorem 7.1. The problem of evaluating the Tutte polynomial of a graph at a point \((a, b)\) is \#P-hard except when \((a, b)\) is on the special hyperbola

\[ H_1 \equiv (x - 1)(y - 1) = 1 \]

or when \((a, b)\) is one of the special points \((1, 1), (-1, 1), (0, -1), (-1, 0), (-1, i), (j, j^2), (j^2, j)\), where \( j = e^{\pi i / 2} \). In each of these exceptional cases the evaluation can be done in polynomial time.

Since for any graph \( G \), \( Z(p, Q) \) in the random cluster model is essentially \( T(G; 1 + \frac{Q - 1}{p}, \frac{Q - 1}{Q}) \), it follows that we have:

Corollary 7.2. When \( Q \neq 1 \), determining \( Z(p, Q) \) for a general graph is \#P-hard for all \( p \in (0, 1) \).

As far as planar graphs are concerned, there is a significant difference. The technique developed using the Pfaffian to solve the Ising problem for the plane square lattice by Kasteleyn [26] can be extended to give a polynomial time algorithm for the evaluation of \( Z(p, 2) \) for any planar graph along the special hyperbola. However, this seems to be the limiting point for we have the following extension of Theorem 7.1 due to Vertigan and Welsh [36].

Theorem 7.3. The evaluation of the Tutte polynomial of bipartite planar graphs at a point \((a, b)\) is \#P-hard except when

\[ (a, b) \in H_2 \cup H_3 \cup \{(1, 1), (-1, -1), (j, j^2), (j^2, j)\}, \]

in which cases it is computable in polynomial time.

Corollary 7.4. Even for the class of bipartite planar graphs, evaluating \( Z(p, Q) \) for general \( p, Q \) is \#P-hard unless \( Q = 1 \) or \( 2 \).

We are thus led to approximate or Monte Carlo methods. For positive numbers \( a \) and \( r \geq 1 \), we say that a third quantity \( \hat{a} \) approximates \( a \) within ratio \( r \) or is an \( r \)-approximation to \( a \), if

\[ r^{-1}a \leq \hat{a} \leq ra. \]

In other words the ratio \( \hat{a} / a \) lies in \([r^{-1}, r]\).

We now consider a randomised approach to counting problems and make the following definition.

An \( \varepsilon, \delta \)-approximation scheme for a counting problem \( f \) is a Monte Carlo algorithm which on every input \((x, \varepsilon, \delta)\), \( \varepsilon > 0 \), \( \delta > 0 \), outputs a number \( \hat{Y} \) such that

\[ \Pr((1 - \varepsilon)f(x) \leq \hat{Y} \leq (1 + \varepsilon)f(x)) \geq 1 - \delta. \]

Now let \( f \) be a function from input strings to the natural numbers. A randomised approximation scheme \( s \) for a function \( f \) is a probabilistic algorithm that takes as input a string \( z \) and a rational number \( \varepsilon \), \( 0 < \varepsilon < 1 \), and produces as output a random variable \( Y \), such that \( Y \) approximates \( f(x) \) within ratio \( 1 + \varepsilon \) with probability \( \geq 3/4 \).

In other words,

\[ \Pr \left( \frac{1}{1 + \varepsilon} \leq \frac{Y}{f(x)} \leq 1 + \varepsilon \right) \geq \frac{3}{4}. \]

A fully polynomial randomised approximation scheme FPRAS for a function \( f : \Sigma^* \rightarrow \mathbb{N} \) is a randomised approximation scheme which runs in time which is a polynomial function of \( n \) and \( \varepsilon^{-1} \).

Suppose now we have such an approximation scheme and suppose further that it works in polynomial time. Then we can boost the success probability up to \( 1 - \delta \) for any desired \( \delta > 0 \), by using the following trick of Jerrum, Valiant and Vazirani [24]. This consists of running the algorithm \( O(\log \delta^{-1}) \) times and taking the median of the results.

The existence of an FPRAS for a counting problem is a very strong result, it is the analogue of an RP algorithm for a decision problem and corresponds to the notion of tractability. However we should also note

Proposition 7.5. If \( f : \Sigma^* \rightarrow \mathbb{N} \) is such that deciding if \( f \) is nonzero is \( NP \)-hard then there cannot exist an FPRAS for \( f \) unless \( NP \) is equal to random polynomial time \( RP \).

Since this is thought to be unlikely, it makes sense only to seek out an FPRAS when counting objects for which the decision problem is not \( NP \)-hard.

In an important paper Jerrum and Sinclair [23] have proved:
(7.1) There exists an FPRAS for the partition function of the ferromagnetic Ising model.

However it seems to be difficult to extend the argument to prove a similar result for the Q-state Potts model with \( Q > 2 \) and this remains one of the outstanding open problems in this area.

A second result of Jerrum and Sinclair is the following:

(7.2) There is no FPRAS for estimating the antiferromagnetic Ising partition function unless \( NP = RP \).

In the context of its Tutte plane representation this can be restated as follows.

(7.3) Unless \( NP = RP \), there is no FPRAS for estimating \( T \) along the curve \( \{(x,y) : (x-1)(y-1) = 2, \ 0 < y < 1 \} \).

The following extension of this result is proved in [38]. It implies similar results about the antiferromagnetic versions of the Q-state Potts model.

(7.4) On the assumption that \( NP \neq RP \), the following statements are true.

(a) Even in the planar case, there is no fully polynomial randomised approximation scheme for \( T \) along the negative branch of the hyperbola \( H_3 \).

(b) For \( Q = 2, 4, 5, \ldots \), there is no fully polynomial randomised approximation scheme for \( T \) along the curves \( H_Q \cap \{ x < 0 \} \).

The reader will also note that all the ‘negative results’ are about evaluations of \( T \) in the region outside the quadrant \( x \geq 1, y \geq 1 \). In [29] I conjecture that the following is true:

Conjecture 7.6. There exists an FPRAS for evaluating \( T \) at all points of the quadrant \( x \geq 1, y \geq 1 \). This implies and is almost equivalent to the statement that there is an FPRAS for \( Z(p,Q) \) in the random cluster model for all \( p, q > 0 \).

Some evidence in support of this is the following:

If we let \( \mathcal{G}_\alpha \) be the collection of graphs \( G = (V,E) \) such that each vertex has at least \( \alpha |V| \) neighbours then we call a class \( C \) of graphs dense if \( C \subseteq \mathcal{G}_\alpha \) for some fixed \( \alpha > 0 \).

Annan [2] showed that:

(7.5) There exists an FPRAS for counting forests in any class of dense graphs.

Now the number of forests is just the evaluation of \( Z \) at a point on \( Q = 0 \) and a more general version of this is the following result, also by Annan.

(7.6) For any class of dense graphs, there is an FPRAS for evaluating \( T(G;x,1) \) for positive integer \( x \).

The natural question suggested is about the matroidal dual - namely, does there exist an FPRAS for evaluating \( T \) at \( (1,z) \)? This is the reliability question, and in particular, the point \((1,2)\) enumerates the number of connected subgraphs. It is impossible to combine duality with denseness so Annan’s methods don’t seem to work.

What can be proved is the following. The main result of Alon, Frieze and Welsh [1] can be stated as

Theorem 7.7. There exists a fully polynomial randomised scheme for evaluating \( Z(p,Q) \) for all \( p \geq 0, q \geq 0 \) for any dense class of graphs.

Even more recently Karger [25] has proved the existence of a similar scheme for the class of graphs with no small edge cut set. This can be stated as follows.

For \( c > 0 \) define the class \( \mathcal{G}^c \) by \( G \in \mathcal{G}^c \) if its edge connectivity is at least \( c \log |V(G)| \). A class of graphs is well connected if it is contained in \( \mathcal{G}^c \) for some fixed \( c \).

Theorem 7.8. For any fixed \( (x,y), x > 1 \), there exists \( c \), depending on \( (x,y) \), such that for any class \( C \subseteq \mathcal{G}^c \), there is an FPRAS for evaluating \( T(G;x,y) \).

Notice that though the properties of being well connected and dense are very similar neither property implies the other.
Thus Conjecture 7.6 has been proved for classes of dense and well connected graphs. There is also no “natural impediment” to it being true for all graphs. However, for the $d$-dimensional hypercubical lattice it is known that there exists $Q(d)$ such that the random cluster model has a first-order discontinuity for $Q > Q(d)$. Indeed it is believed that

$$Q(d) = \begin{cases} 4 & d = 2 \\ 2 & d \geq 6. \end{cases}$$

It is not unreasonable to associate a first order discontinuity with an inability to approximate. There is no proof of such a general statement but there are persuasive arguments to suggest that such discontinuities would prevent an approximation scheme based on sampling by the Markov chain method. Hence a major open question must be whether or not there exists an FPRAS for the ferromagnetic random cluster model for hypercubical lattices. These are neither dense nor well connected so the above results do not apply.

8. A Geometric Approach

Two simple but key questions in much of the work that has been done in this area are the following.

(8.1) Problem. Does there exist an FPRAS for estimating either the number of forests or the number of acyclic orientations of a general graph?

A new approach to approximation at these points is proposed by Bartels, Mount and Welsh [3]. This is based on the interpretation of $T$ as the Ehrhart polynomial of a unimodular zonotope $Z(A)$. Counting the number of forests is the problem of counting lattice points contained in the zonotope $Z(A)$. Counting the number of acyclic orientations is the problem of counting the vertices of this zonotope. The latter is a much more difficult problem and goes some way to explaining the total lack of success with it.

We now sketch this approach.

Let $Z^n$ denote the $n$-dimensional integer lattice in $\mathbb{R}^n$ and let $P$ be an $n$-dimensional lattice polytope in $\mathbb{R}^n$, that is a convex polytope whose vertices have integer coordinates. Consider the function $i(P, t)$ which when $t$ is a positive integer counts the number of lattice points which lie inside the dilated polytope $tP$. Ehrhart [8] initiated the systematic study of this function by proving that it was always a polynomial in $t$, and that in fact

$$i(P, t) = \chi(P) + c_1 t + \ldots + c_n t^{n-1} + \text{vol}(P)t^n.$$  

Here $c_0 = \chi(P)$ is the Euler characteristic of $P$ and $\text{vol}(P)$ is the volume of $P$.

Until recently the other coefficients of $i(P, t)$ remained a mystery, even for simplices, see for example [7].

However, in the special case that $P$ is a unimodular zonotope there is a nice interpretation of these coefficients. First recall that if $A$ is an $r \times n$ matrix, written in the form $A = [a_1, \ldots, a_n]$, then it defines a zonotope $Z(A)$ which consists of those points $p$ of $\mathbb{R}^n$ which can be expressed in the form

$$p = \sum_{i=1}^{r} \lambda_i a_i, \quad 0 \leq \lambda_i \leq 1.$$  

In other words, $Z(A)$ is the Minkowski sum of the line segments $[0, a_i]$, $1 \leq i \leq n$.

It is a convex polytope which, when $A$ is a totally unimodular matrix, has all integer vertices and in this case it is described as a unimodular zonotope.

For these polytopes a result from Stanley [33] shows that

$$i(Z(A); t) = \sum_{k=0}^{r} i_k t^k,$$  

where $i_k$ is the number of subsets of columns of the matrix $A$ which are linearly independent and have cardinality $k$.

In other words, the Ehrhart polynomial $i(Z(A); t)$ is the generating function of the number of independent sets in the matroid $M(A)$. But we also know that for any matroid $M$, the evaluation of $T(M; x, y)$ along the line $y = 1$ also gives this generating function. Hence, combining these observations we have the result.

Theorem 8.1. If $M$ is a regular matroid and $A$ is any totally unimodular representation of $M$ then the Ehrhart polynomial of the zonotope $Z(A)$ is given by

$$i(Z(A); t) = \chi T(M; 1 + \frac{1}{t}, 1)$$  

where $r$ is the rank of $M$.

The approximation scheme proposed by Bartels, Mount and Welsh [3], works as follows. For any graph $G$ the $w$-in polytope $W_G$ is the convex polytope defined by

$$\ldots$$
\[
\sum_{U \subseteq V} z_U \leq e(U) \quad U \subseteq V, \quad z_U \geq 0,
\]
where \(e(U)\) is the number of edges incident with \(U\).

It has the property that its bounding base face is combinatorially equivalent to \(Z(A)\) where \(A\) is any totally unimodular representation of the graphic matroid determined by \(G\). Now carry out simple random walk \(X_t\) in a slightly dilated version of \(W_C\), call it \(W_C^\tau\). Associate with each lattice point a box of equal volume, ensuring that the boxes are disjoint but otherwise as large as possible. Now let \(t\) be large enough, say \(t = T\) so that the stopping point \(X_T\) is almost uniform in \(W_C^\tau\), and map \(X_T\) to the lattice point associated with the box containing it. Accept the output as an almost uniform point of \(W_C\) if it lies inside it. Repeat \(N\) times, where \(N\) is large enough to ensure we have a good estimate of the number of lattice points inside \(W_C\). Ideally this process would work successfully enough to enable us also to get a good estimate of the number of lattice points in the bounding face and hence in \(Z(A)\).

Curiously, and somewhat depressingly, in order for the method to work in polynomial time we need exactly the same density condition on the underlying graph as did Annan [2]. Put alongside the remarks at the end of \$7 this suggests that it might be more profitable to look for a mathematical reason why good approximation schemes should not exist for \(Z(p, Q)\) for general \(p\) and \(Q\).

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References

Concentration

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Summary. Upper bounds on probabilities of large deviations for sums of bounded independent random variables may be extended to handle functions which depend in a limited way on a number of independent random variables. This 'method of bounded differences' has over the last dozen or so years had a great impact in probabilistic methods in discrete mathematics and in the mathematics of operational research and theoretical computer science. Recently Talagrand introduced an exciting new method for bounding probabilities of large deviations, which often proves superior to the bounded differences approach. In this chapter we introduce and survey these two approaches and some of their applications.

1. Introduction

What do we mean by ‘concentration’ here and why should we be concerned with it?

Suppose that a random variable $X$ has expected value $\mathbb{E}(X) = \mu$ and variance $\mathbb{E}((X - \mu)^2) = \sigma^2$. Then Chebychev’s inequality states that

$$\Pr(|X - \mu| \geq t) \leq \sigma^2/t^2$$

for any $t > 0$. Thus for $t >> \sigma$ the probability of deviating by more than $t$ from $\mu$ is small. However, we shall often want or need the probability of large deviations to be very small, that is, we want to know that $X$ is strongly concentrated around $\mu$. The archetypical concentration result is Chernoff’s bound on the tails of the binomial distribution [14], in which we turn to the tails of the sums of independent identically distributed binary (that is, $\{0, 1\}$-valued) random variables.

Theorem 1.1. Let $X_1, X_2, \ldots, X_n$ be independent binary random variables, with $\Pr(X_k = 1) = p$ and $\Pr(X_k = 0) = 1 - p$ for each $k$, and let $S_n = \sum X_k$. Then for any $t \geq 0$,

$$\Pr(|S_n - np| \geq nt) \leq 2e^{-2nt^2}.$$

Typically we shall be interested in a random variable like $S_n$, and not in the corresponding ‘bounded differences’ $X_k$ that make it up. The variance of $S_n$
here is \(np(1-p) = \eta/4\) when \(p = 1/2\), and then Chebyshev's inequality yields only that \(\Pr(|S_n - np| \geq n\epsilon) \leq 1/(4n^2)\), which will often not be a small enough bound for us. In some cases we shall want good bounds for their own interest, and sometimes as tools within some larger endeavour.

As an example of the former case, consider quicksort. Quicksort is one of the most important sorting algorithms, and its value rests entirely on its good typical behaviour. It is well known that it has good average time complexity. Further, the variance of the time taken is not too large, and so large deviations from the average are not very likely – see for example [36, 59]. However, one would hope that large positive deviations are very unlikely, and the bounds that can be obtained from the variance and Chebyshev's inequality are weak. It turns out [49] that the method of bounded differences shows that indeed large deviations are exceedingly unlikely (and the method yields essentially best possible bounds). We shall meet several further examples below, including the study of isoperimetric inequalities.

There are also many cases when we need to know concentration results as a step towards something else. One example concerns the behaviour of the chromatic number of a random graph – see Section 3.1 below. Concentration inequalities have become essential tools in the probabilistic analysis of algorithms [16, 25, 63] and the study of randomised algorithms [51], and in probabilistic methods in discrete mathematics (in particular when we wish to use the Lovász Local Lemma) [3]. Some have reached standard undergraduate text books in probability – see for example [28] section 12.2, or [57] section 6.3.

We shall introduce the two main approaches for proving concentration results, namely the bounded differences or martingale method and the recent method of Talagrand, and give several applications of each. We shall also mention briefly how some such results can be proved using ideas from information theory.

The natural starting point is to consider sums of independent random variables, starting with the classical Chernoff bound, introduced above. We do this in Section 2, where we give fall proofs in a form which is intended to be widely accessible, and to generalise for the next section.

Section 3 is devoted to the martingale method. We shall not use any results about martingales beyond understanding the definition, and indeed the first two subsections do not even mention the word martingale. We first present the ‘independent bounded differences inequality’. This is a special case of various more powerful inequalities which we develop later, but it is easy to grasp and has proved to be very useful. We give applications to bin packing, colouring random graphs, and isoperimetric inequalities involving Hamming distances.

After that we present closely related extensions of the independent bounded differences inequality, namely Theorems 3.7, 3.8 and 3.9, and illustrate these extensions by describing an early application concerning permutations and a recent application to finding matchings in hypergraphs. These extensions include some results that have been presented very recently, though they can be traced back to earlier work.

In these first two subsections of Section 3 which we have just discussed, the applications are proved but not the concentration inequalities, as it is most natural to prove the concentration results in the framework of martingales. The third subsection introduces martingales onto the scene. Following that, the next subsection starts by paralleling the earlier treatment of sums of independent random variables but now considering martingale difference sequences: we find that we can mainly re-use the earlier proofs. Then we give a pair of more general results, Theorems 3.14 and 3.15, which include (nearly) all the previous results, and prove them in the following subsection. Thus Theorems 3.14 and 3.15 could be regarded as the most important of all the results discussed so far, but often a more focussed special case, such as Theorem 3.1 or 3.9, is sufficient for an application, and is then the best tool to use. We end the section on the martingale method with a brief discussion on ‘centering’ sequences.

The final part, Section 4, introduces Talagrand's inequality (or rather, what seems to be the most useful of his inequalities!). We give applications to increasing subsequences and common subsequences, to travelling salesmen tours and Steiner trees, and to minimum spanning trees. While presenting these applications we deduce from Talagrand's inequality two useful ‘packaged' results, Theorems 4.3 and 4.5, which in fact handle all the applications in this chapter. These 'packaged' results, which are tailored to our applications, are in fact rather easy deductions from Talagrand's inequality, which itself is proved afterwards. Finally, we discuss briefly how results from information theory may be used to derive concentration results.

We shall stick throughout to bounded discrete 'time', typically \(1, \ldots, n\). Thus there are two major related topics that we shall not discuss: for analogous martingale results in continuous time see for example [39], and for an introduction to the asymptotic theory of large deviations see for example [20, 19, 28]. Both these topics are harder work than the discrete case we consider, and seem to be of much less use in discrete mathematics and theoretical computer science.
2. Inequalities for Sums of Bounded Independent Random Variables.

We restate from above the 1952 Chernoff [14] bound on the tails of the binomial distribution.

**Theorem 2.1.** Let \(0 < p < 1\), let \(X_1, X_2, \ldots, X_n\) be independent binary random variables, with \(\Pr(X_k = 1) = p\) and \(\Pr(X_k = 0) = 1 - p\) for each \(k\), and let \(S_n = \sum X_k\). Then for any \(t \geq 0\),

\[
\Pr(|S_n - np| \geq nt) \leq 2e^{-2nt^2}.
\]

The sum above is over \(k\) running from 1 to \(n\). Throughout the chapter, when we write an unadorned sum \(\sum\) or product \(\prod\) the index \(k\) runs from 1 to \(n\). The above result will be proved below by bounding the moment generating function \(M(t) = E(e^{tS_n})\) and using Markov’s inequality, following the method introduced by Bernstein. Indeed, all the results of this section and the next section use this method. (See [58] for a variant of this method which yields similar results, but assuming only limited independence, and see also [64].)

Recall that Markov’s inequality states that for a non-negative random variable \(X\), \(\Pr(X \geq t) \leq E(X)/t\) for each \(t > 0\). To prove this, we use the indicator function \(1_A\) for an event \(A\), and note that, since \(X \geq 1_{\{X \geq 0\}}\), we have

\[
E(X) \geq t E(1_{\{X \geq 0\}}) = t \Pr(X \geq t).
\]

**Proof of Theorem 2.1.**

Let \(m = n(p + t)\). Let \(h > 0\). Then

\[
\Pr(S_n \geq m) = \Pr(e^{hS_n} \geq e^{hm}) \leq e^{-hm} E(e^{hS_n}),
\]

(2.1)

by Markov’s (or Bernstein’s) inequality. By the independence of the random variables \(X_k\),

\[
E(e^{hX_k}) = E(\prod e^{hX_k}) = \prod E(e^{hX_k}) = (1 - p + pe^h)^n.
\]

Hence, for any \(h > 0\),

\[
\Pr(S_n \geq m) \leq e^{-hn}(1 - p + pe^h)^n.
\]

If \(0 < t < 1 - p\) then we may set \(\phi = \frac{\ln(1-p)}{\ln(1-t)}\) to minimise the above bound, and we obtain

\[
\Pr(S_n - np \geq nt) \leq e^{-2nt^2}.
\]

This implies by a continuity argument that the inequality holds also for \(t = 1 - p\). But the inequality is trivial for \(t = 0\) or \(t > 1 - p\), and thus it holds for all \(t \geq 0\).

Now let \(Y_k = 1 - X_k\) for each \(k\). Then by the above result (2.2),

\[
\Pr(S_n - np \leq -nt) = \Pr(\sum Y_k - n(1 - p) \geq nt) \leq e^{-2nt^2}
\]

for any \(t \geq 0\).

**Hoefding** [29] presents extensions of the above theorem which can be based on the following lemma.

**Lemma 2.2.** Let the random variables \(X_1, X_2, \ldots, X_n\) be independent, with \(0 \leq X_k \leq 1\) for each \(k\). Let \(S_n = \sum X_k\), let \(\mu = E(S_n)\), let \(p = \mu/n\) and let \(q = 1 - p\). Then for any \(0 \leq t < q\),

\[
\Pr(S_n - \mu \geq nt) \leq \left(\frac{p}{p + t}\right)^{\frac{t + q}{q}} \left(1 - \frac{q}{q - t}\right)^n.
\]

**Proof.** We follow the lines of the proof of Theorem 2.1. Let \(p_k = E(X_k)\) for each \(k\). Let \(m = \mu + nt\), and let \(h > 0\). Note that, by the convexity of the function \(e^{zt}\) for \(0 \leq z \leq 1\), we have \(e^{zt} \leq 1 + z + z^2\), and so \(E(e^{ht X_k}) \leq 1 + p + pe^h\). Thus, since \(S_n\) is the sum of the independent random variables \(S_{n-1}\) and \(X_n\),

\[
E(e^{hS_n}) = E(e^{hS_{n-1}})E(e^{hX_n}) \leq E(e^{hS_{n-1}})(1 + p + pe^h) \leq \prod(1 + p_k + pe^h),
\]

on iterating. Hence,

\[
E(e^{hS_n}) \leq (1 + p + pe^h)^n,
\]

by the arithmetic mean – geometric mean inequality. But by Markov’s inequality,

\[
\Pr(S_n \geq m) \leq e^{-hm} E(e^{hS_n}) \leq e^{-hn}(1 - p + pe^h)^n.
\]

Thus, for any \(h > 0\),

\[
\Pr(S_n - \mu \geq nt) \leq \left(\frac{p}{p + t}\right)^{\frac{t + q}{q}} \left(1 - \frac{q}{q - t}\right)^n.
\]

The desired inequality now follows on setting \(\phi = \frac{\ln(1-p)}{\ln(1-t)}\), as in the proof of Theorem 2.1.
Our interest is in large deviations and the above bound is good in this case, (though inequalities closer to the normal approximation of DeMoivre-Laplace are naturally better for small deviations - see for example [9]). From the above result we may deduce weaker but more useful bounds, which generalise the Chernoff bounds in Theorem 2.1 or improve on them when \( p \) is small.

Theorem 2.3. Let the random variables \( X_1, X_2, \ldots, X_n \) be independent, with \( 0 \leq X_i \leq 1 \) for each \( k \). Let \( S_n = \sum X_i \), let \( \mu = \mathbb{E}(S_n) \), let \( p = \mu/n \) and let \( q = 1 - p \).

(a) For any \( t \geq 0 \), 
\[
\Pr(|S_n - \mu| \geq nt) \leq 2e^{-2nt^2}.
\]

(b) For any \( \epsilon > 0 \),
\[
\Pr(S_n \geq (1 + \epsilon)\mu) \leq e^{-(1+\epsilon^2)\ln(1+\epsilon)} \leq e^{-\epsilon^2 \frac{\mu}{2}}.
\]

(c) For any \( \epsilon > 0 \),
\[
\Pr(S_n \leq (1 - \epsilon)\mu) \leq e^{-\epsilon^2 \mu}.
\]

Part (a) is due to Hoeffding [29], who also discusses relationships between that result and other similar inequalities. Results similar to parts (b) and (c) appear in \([4]\) (in the binomial case). For similar results in the binomial case based on Stirling's approximation to \( n! \) see \([9]\) Chapter 1. In order to prove Theorem 2.3 we need one technical lemma.

Lemma 2.4. For all \( x \geq 0 \),
\[
(1 + x)\ln(1 + x) - x \geq 3x^2/(6 + 2x).
\]

Proof. Let
\[
f_1(x) = (6 + 8x + 2x^2)\ln(1 + x) - 6x - 5x^2.
\]

We want to show that \( f_1(x) \geq 0 \) for all \( x \geq 0 \). Now \( f_1(0) = 0 \), and \( f'_1(x) = 4f_2(x) \) where \( f_2(x) = (2 + x)\ln(1 + x) - 2x \). It suffices to show that \( f_2(x) \geq 0 \) for all \( x \geq 0 \). Now \( f_2(0) = 0 \), and \( f'_2(x) = (1 + x)^{-2} + \ln(1 + x) - 1 \). Now \( f''_2(0) = 0 \), so it suffices to show that \( f''_2(x) \geq 0 \) for all \( x \geq 0 \). But \( f''_2(x) = x(1 + x)^{-2} \geq 0 \), so we are done. \( \square \)

Proof of Theorem 2.3.

(a) Consider \( p \) fixed, let \( q = 1 - p \), and for \( 0 \leq t < q \) let
\[
f(t) = \ln \left( \left( \frac{p}{p+t} \right)^{p+t} \left( \frac{q}{q-t} \right)^{q-t} \right).
\]

Then
\[
f'(t) = \ln \left( \frac{p(q-t)}{(p+t)q} \right),
\]
and
\[
f''(t) = -((p+t)(1-(p+t)))^{-1} \leq -4.
\]

Now \( f(0) = f'(0) = 0 \) and so it follows by Taylor's theorem that for \( 0 \leq t < q \),
\[
f(t) = (t^2/2)f''(s) \]
for some \( s \) with \( 0 \leq s \leq t \). Hence \( f(t) \leq -2t^2 \). Hence by Lemma 2.2,
\[
\Pr(S_n - \mu \geq nt) \leq e^{-2nt^2}.
\]

By applying this result to \( n - S_n \) we obtain
\[
\Pr(S_n - \mu \leq -nt) \leq e^{-2nt^2}.
\]

(b) To prove part (b) it is simpler to use the inequality (2.3) in the proof of Lemma 2.2 rather than the lemma itself. If we set \( t = \epsilon p \) and \( q^k = (1 + \epsilon) \) there, and use the inequality \( 1 + x \geq e^x \), we obtain
\[
\Pr(S_n \geq (1 + \epsilon)\mu) \leq \left( (1 + \epsilon)^{-1}(1 + \epsilon) \right)^n \leq \left( (1 + \epsilon)(1 + \epsilon)^{-1} \right)^n,
\]
and this gives the first inequality in (b) (see also Appendix A of \([3]\)). The second inequality in (b) follows from Lemma 2.4.

(c) Let the function \( f \) be as in (a) above, and let \( h(x) = f(-x) \) for \( 0 \leq x < 1 \). Then \( h'(x) = -pf'(-x) \) and
\[
h''(x) = p^2f''(-x) = -\frac{p}{(1-x)(x+p)} \leq -p.
\]

Thus we may use Taylor's theorem as above to see that \( h(x) \leq -px^2/2 \), and then Lemma 2.2 completes the proof. \( \square \)

The first inequality in part (b) yields useful results for very large deviations. In particular,
\[
\Pr(S_n \geq 2p) \leq e^{-p}.
\]

Also,
\[
\Pr(S_n \geq 6p) \leq e^{-(2\ln(1-\epsilon))} \leq e^{-2\ln(1/(1-\epsilon))},
\]
and so, if \( \delta \geq 2\epsilon \), then
\[
\Pr(S_n \geq 6p) \leq 2^{-6\delta}.
\]
The second inequality in part (b) yields immediately that
\[
\Pr(S_n \geq (1 + \epsilon)\mu) \leq e^{-\epsilon^2 \mu}
\]
for \( 0 \leq \epsilon \leq 1 \), which is often a sufficiently precise inequality in applications, see for example \([4]\). Hoeffding also gives the following extension of part (a) above to the case when the ranges of the summands may differ.
Theorem 2.5. Let the random variables $X_1, \ldots, X_k$ be independent, with $a_k \leq X_k \leq b_k$ for each $k$, for suitable constants $a_k, b_k$. Let $S_n = \sum X_k$ and let $\mu = \mathbb{E}(S_n)$. Then for any $t \geq 0$,

$$P(|S_n - \mu| \geq t) \leq 2e^{-2t^2} \sum (b_k - a_k)^2.$$

To prove this result we need one lemma, from [29].

Lemma 2.6. Let the random variable $X$ satisfy $\mathbb{E}(X^2) = 0$ and $a \leq X \leq b$, where $a$ and $b$ are constants. Then for any $h > 0$

$$\mathbb{E}(e^hX) \leq e^{h(b-a)^2}.$$

Proof. Since $e^{hx}$ gives a convex function of $x$, for $a \leq x \leq b$

$$e^{hx} \leq e^{h(a+b)/2} + e^{h(b-a)/2},$$

and so

$$\mathbb{E}(e^hX) \leq \frac{b}{b-a} e^{h(a+b)/2} - \frac{a}{b-a} e^{h(b-a)/2}$$

$$= (1 - p)e^{-pX} + pe^{pX}$$

$$= e^{-pX}(1 - p + pe^X) = e^{f(x)}$$

where $p = a/(b-a)$, $y = (b-a)/2$ and $f(x) = -px + \ln(1 - p + pe^x)$. But

$$f'(x) = -p + \frac{pe^x}{(1 - p) + pe^x} = -p + \frac{p}{p + (1 - p)e^{-x}},$$

and so

$$f''(x) = \frac{p(1 - p)e^{-x}}{(p + (1 - p)e^{-x})^2} \leq \frac{1}{4}$$

(since the geometric mean is at most the arithmetic mean). Also $f(0) = f'(0) = 0$, and hence by Taylor's theorem

$$f(y) \leq \frac{1}{2} y^2 = \frac{1}{8} (b-a)^2 h^2,$$

which gives the desired inequality. □

Proof of Theorem 2.5. By Lemma 2.6, for $h > 0$

$$\mathbb{E}(e^{h(S_n - \mu)}) = \mathbb{E}\left(\prod e^{h(X_k - \mathbb{E}(X_k))}\right)$$

$$\leq \prod \mathbb{E}(e^{h(X_k - \mathbb{E}(X_k))})$$

$$\leq e^{h^2 \sum (b_k - a_k)^2}.$$

Hence by Markov's inequality,

$$\Pr(S_n - \mu \geq t) \leq e^{-h^2 \sum (b_k - a_k)^2}.$$

Now set $h = \epsilon t/ \sum (b_k - a_k)^2$ to obtain

$$\Pr(S_n - \mu \geq t) \leq e^{-\epsilon^2 t^2/ \sum (b_k - a_k)^2}.$$

Finally, replace $X$ by $-X$ to obtain

$$\Pr(S_n - \mu \leq -t) \leq e^{-\epsilon^2 t^2/ \sum (b_k - a_k)^2},$$

and thus complete the proof. □

Much work has also been done on tail bounds for the sum $S_n$, when, as well as knowing bounds on the ranges of the summands $X_k$, we know bounds on their variances $\text{var}(X_k)$ - see for example [7, 29]. The following result builds on work of Bernstein (see [7] and [29, equation (2.13)]). We shall develop more general results along these lines later. The reader may notice the similarity to part (b) of Theorem 2.3.

Theorem 2.7. Let the random variables $X_1, \ldots, X_k$ be independent, with $X_k - \mathbb{E}(X_k) \leq b$ for each $k$. Let $S_n = \sum X_k$, and let $S_n$ have expected value $\mu$ and variance $V$ (the sum of the variances of the $X_k$). Then for any $t \geq 0$,

$$\Pr(|S_n - \mu| \geq t) \leq e^{-\epsilon^2 t^2/ \sum (b_k - a_k)^2}$$

where $\epsilon = \text{bt}/ \sqrt{V}$ (2.9)

$$\leq e^{-\epsilon^2 t^2/ \sum (b_k - a_k)^2}.$$ (2.10)

In typical applications of the inequality (2.10), the 'error' term $\text{bt}/ \sqrt{V}$ will be negligible. Suppose for example that the random variables $X_k$ have the same bounded distribution, with positive variance $\sigma^2$, and so $V = n \sigma^2$. Then for $t = o(n)$, the bound in (2.10) is $e^{-\epsilon(1+o(1))t^2}$ (this is the natural 'target', since by the Central Limit Theorem $S_n - \mu$ is asymptotically normal with mean $0$ and variance $V$).

In the proof of Theorem 2.5 above we used Lemma 2.6 to give a bound on the moment generating function $e^x$ for a bounded random variable $x$ with expected value $0$. In order to prove Theorem 2.7, we now need a related result, see [65].
Lemma 2.8. Let
\[ g(x) = \frac{1}{2} + \frac{x}{3!} + \frac{x^2}{4!} + \cdots = (e^x - 1 - x)/x^2 \]
if \( x \neq 0 \). Then the function \( g \) is increasing; and, if the random variable \( X \) satisfies \( \mathbb{E}(X) = 0 \) and \( X \leq b \), then
\[ \mathbb{E}(e^X) \leq e^{\beta \text{var}(X)}. \]

Proof. To show that \( g \) is increasing, note that for \( x \neq 0 \),
\[ g'(x) = x^{-2}(x - 2)e^x + 2 + x, \]
and so it suffices to show that \( h(x) = (x - 2)e^x + 2 + x \) satisfies \( h(x) \geq 0 \) for all \( x \). Now \( h(0) = 0 \) and \( h'(x) = (x - 2)e^x + 1 \). Then \( h'(0) = 0 \) and \( h''(x) = xe^x \), so \( h'(x) < 0 \) for \( x < 0 \) and \( h'(x) > 0 \) for \( x > 0 \), and thus indeed \( h(x) \geq 0 \) for all \( x \) as required.

For the second part of the lemma, note that
\[ e^x = 1 + x + x^2g(x) \leq 1 + x + x^2g(b) \]
for \( x \leq b \). Hence, if \( \mathbb{E}(X) = 0 \) and \( X \leq b \), then
\[ \mathbb{E}(e^X) \leq 1 + g(0)\text{var}(X) \leq e^{\beta \text{var}(X)}, \]
as required. \( \square \)

Proof of Theorem 2.7. The proof follows the lines of the proof of Theorem 2.5 above. By Lemma 2.8, for any \( h \)
\[ \mathbb{E}(e^{h(S_n - \mu)}) = \prod \mathbb{E}(e^{h(X_i) - E(X_i)}) \leq e^{\beta h \text{var}(X)}. \]
Hence by Markov's inequality, for any \( h \geq 0 \)
\[ \Pr(S_n - \mu \geq t) \leq e^{-ht}\mathbb{E}(e^{h(S_n - \mu)}) \leq e^{-ht + \beta h \text{var}(X)}. \]
(2.11)
To minimise this bound we set \( h = \frac{1}{2} \ln(1 + \beta t) \), and then we obtain (2.9), and finally Lemma 2.4 yields (2.10).

Inequalities for maxima

All the theorems above on sums of independent random variables can be strengthened to refer to maxima. Since we have no natural applications in the present context for these strengthenings, we restrict ourselves to a comment here and then say a little more at the end of subsection 3.5.

Each of the theorems is based on the elementary Bernstein inequality
\[ \Pr(Z \geq t) \leq e^{-\beta t^2} \mathbb{E}(e^{hZ}) \text{ for each } h \geq 0. \]
Consider for example the Chernoff Theorem, Theorem 2.1, where \( S_n = \sum X_i \) and \( \mu_n = \mathbb{E}(S_n) \); to prove this result we may apply the above inequality with \( Z = S_n - \mu_n \) where \( \mu_n = \mathbb{E}(S_n) = np \), that is we use the inequality
\[ \Pr(S_n - \mu_n \geq t) \leq e^{-\beta t^2} \mathbb{E}(e^{h(S_n - \mu_n)}) \text{ for each } h \geq 0. \]
However, a stronger inequality holds. Let \( S_k = \sum_{i=1}^{k} X_i \) and \( \mu_k = \mathbb{E}(S_k) \); then
\[ \Pr(\max(S_k - \mu_k \geq t) \leq e^{-\beta t^2} \mathbb{E}(e^{h(S_k - \mu_k)}) \text{ for each } h \geq 0. \]
Here the maximum is over \( k = 1, \ldots, n \). Thus the same proof as before shows that, for any \( t \geq 0 \),
\[ \Pr(\max(\{S_k - k\mu\} \geq nt) \leq e^{-2nt}. \]
However, in typical applications of concentration inequalities in discrete mathematics or theoretical computer science, we do not start with the \( X_k \) and then wish to investigate the sums \( S_1, S_2, \ldots \) : we start with a random quantity \( Z \) of interest and then define further random variables \( X_i \) such that \( Z = \sum X_i \) in order to investigate \( Z \), so that we are not interested for example in \( S_{n-1} \).

Not only may the theorems above on sums of independent random variables be strengthened to refer to maxima, but also this holds for many of the more general results in the next section, as they are also based on the Bernstein inequality – see the comment at the end of subsection 3.5.

3. Martingale Methods

We shall make some introductory comments about martingales in subsection 3.3 below. No knowledge of martingales will be required in the first two subsections below! Indeed, they will not be mentioned, though we shall see later that the inequalities presented in these subsections are most naturally understood in the context of martingales, and indeed they could be called closest martingale results.
3.1 The Independent Bounded Differences Inequality

In this subsection, we introduce and give several applications for the 'independent bounded differences inequality', Theorem 3.1 below, from [45]. This result is a special case of Theorem 3.7 below (and thus also of Theorem 3.14), but it has proved very useful and is immediately accessible and so we discuss it first. (We should insist below that the function f be appropriately integrable: we ignore such details here and throughout the chapter.)

**Theorem 3.1.** Let \( X = (X_1, X_2, \ldots, X_n) \) be a family of independent random variables with \( X_k \) taking values in a set \( A_k \) for each \( k \). Suppose that the real-valued function \( f \) defined on \( \prod A_k \) satisfies

\[
|f(x) - f(x')| \leq c_k \tag{3.1}
\]

whenever the vectors \( x \) and \( x' \) differ only in the \( k \)th co-ordinate. Let \( \mu \) be the expected value of the random variable \( f(X) \). Then for any \( t \geq 0 \),

\[
\Pr(|f(X) - \mu| \geq t) \leq e^{-2t^2/\sum c_k^2}. \tag{3.2}
\]

The inequality (3.2) is 'one-sided'. If we apply it to \(-f\) we obtain

\[
\Pr(|f(X) - \mu| \leq t) \leq e^{-2t^2/\sum c_k^2}, \tag{3.3}
\]

and so we have deduced the 'two-sided' inequality

\[
\Pr(|f(X) - \mu| \geq t) \leq 2e^{-2t^2/\sum c_k^2}. \tag{3.4}
\]

A similar comment holds for most of the one-sided results we present.

If we let each set \( A_k = \{0,1\} \) and let \( f(x) = \sum x_k \) we obtain Theorem 2.1 above, and if each set \( A_k \) is a bounded set of numbers we obtain Theorem 2.5. We consider a variety of applications below. We do not prove Theorem 3.1 at this point, as the proof is most naturally set in the framework of martingales and we shall shortly develop more general results – see in particular Theorem 3.7 below.

3.1.1 Bin Packing. Our first application is quick and easy. Given an \( n \)-vector \( x = (x_1, \ldots, x_n) \) where \( 0 \leq x_k \leq 1 \) for each \( k \), let \( B(x) \) be the least number of unit size bins needed to store items with those sizes. We assume that the items have independent random sizes. Let \( X = (X_1, \ldots, X_n) \) be a family of independent random variables each taking values in \([0,1]\). Then the bounded differences condition (3.1) holds with each \( c_k = 1 \), and so (as noted in [45, 54j]) it follows from Theorem 3.1 that

\[
\Pr(|B(X) - \mu| \geq t) \leq 2e^{-2t^2/n}. \tag{3.5}
\]

where \( \mu \) is the expected value of \( B(X) \). Thus if \( \omega(n) \to \infty \) as \( n \to \infty \), then the probability that \( B(X) \) deviates from its mean by more than \( \omega(n\sqrt{n}) \) tends to 0 as \( n \to \infty \). We may say that \( B(X) \) is concentrated within width \( O(\sqrt{n}) \). For a similar result on random knapsacks see [45]. (For finer concentration results on bin packing that use also the variance of the random variables \( X_k \) see [68, 42].)

3.1.2 Random Graphs. In Theorem 3.1 we may take \( A_k \) as a set of edges in a graph, as in the results below – see for example [10, 12]. Recall that the random graph \( G_{np} \) has vertices \( 1, \ldots, n \) and the possible edges appear independently with probability \( p \).

**Lemma 3.2.** Let \( A_1, \ldots, A_m \) be a partition of the edge set of the complete graph \( K_n \) into \( m \) blocks; and suppose that the graph function \( f \) satisfies \( |f(G) - f(G')| \leq 1 \) whenever the symmetric difference \( E(G) \triangle E(G') \) of the edge-sets is contained in a single block \( A_k \). Then the random variable \( Y = f(G_{np}) \) satisfies

\[
\Pr(Y - E(Y) \geq t) \leq e^{-2t^2/m} \quad \text{for} \quad t \geq 0.
\]

This result follows directly from Theorem 3.1 with each \( c_k = 1 \). The next two results are immediate consequences of Lemma 3.2: for the former let \( A_k \) be the set of edges \( \{j,k\} \) where \( j < k \), and for the latter let the blocks \( A_k \) be singletons. We may think of 'exposing' the random graph step-by-step: at step \( k \) we expose which edges in the set \( A_k \) are present.

**Lemma 3.3.** Suppose that the graph function \( f \) satisfies \( |f(G) - f(G')| \leq 1 \) whenever \( G' \) can be obtained from \( G \) by changing edges incident with a single vertex. Then the corresponding random variable \( Y = f(G_{np}) \) satisfies

\[
\Pr(Y - E(Y) \geq t) \leq e^{-2t^2/n} \quad \text{for} \quad t \geq 0.
\]

When we consider the chromatic number \( \chi(G) \) and let \( Y = \chi(G_{np}) \) (and use the two-sided version of the last lemma), we find that

\[
\Pr(|Y - E(Y)| \geq t) \leq 2e^{-2t^2/n}, \tag{3.6}
\]

which is (a slight sharpening of) the early result of Shamir and Spencer [60] which was important in introducing martingale methods into this area.
Lemma 3.4. Suppose that the graph function $f$ satisfies $|f(G) - f(G')| \leq 1$ whenever $G$ and $G'$ differ in only one edge. Then the corresponding random variable $Y = f(G_{n,p})$ satisfies
\[
\Pr(Y - E(Y) \geq t) \leq e^{-4t^2/n^2} \quad \text{for } t \geq 0.
\]

Perhaps the most exciting application of the bounded differences method uses this lemma. It is the proof by Bollobás [11] of what was a long-standing conjecture about the chromatic number $\chi(G_{n,p})$ of random graphs. Consider a constant edge probability $p$ with $0 < p < 1$ and let $q = 1 - p$. Then for any $\epsilon > 0$,
\[
\Pr \left( \frac{1 - \epsilon}{2 \log n} \leq \chi(G_{n,p}) \leq \frac{1 + \epsilon}{2 \log n} \right) \to 1 \quad \text{as } n \to \infty.
\]
(For a more precise result see [46].)

The lower bound part of the proof is easy: the interest is in establishing the upper bound for $\chi(G_{n,p})$. The key step in the proof is to show that the probability $\tilde{p}(n)$ that $G_{n,p}$ fails to contain a stable (independent) set with $s(n) \geq [(2 - \epsilon) \log n]$ vertices is very small, say
\[
\tilde{p}(n) = O(e^{-n^{1/4}}). \quad (3.7)
\]
To see how this will yield the upper bound on $\chi(G_{n,p})$, let $\tilde{n} = [n/\log^{2} n]$ and call a set $W$ of at least $\tilde{n}$ vertices in $G_{n,p}$ bad if it contains no stable set of size at least $s(\tilde{n})$. The probability that there is a bad set is at most $2^{|\tilde{p}(\tilde{n})|}$ $= o(1)$. But if there is no bad set $W$, then we can repeatedly colour a stable set of size at least $s(\tilde{n})$ and delete it, until there remain fewer than $\tilde{n}$ vertices, which may each get a new colour. The total number of colours used by this procedure is then at most
\[
n_{s}/s(\tilde{n}) + \tilde{n} = \left(1 - \frac{1}{2 - \epsilon} + o(1))n/\log^{2} n.
\]

Thus we wish to see that (3.7) is true. The clever idea is to consider not just big stable sets but packings of such sets. Given a graph $G$ on $n$ vertices, define $f(G)$ to be the maximum number of stable sets of size $s(n)$ which pairwise contain at most one common vertex. If graphs $G$ and $G'$ differ in only one edge then $f(G)$ and $f(G')$ differ by at most 1. Let $X_n = f(G_{n,p})$. It is not hard to check that $\mu = E(X_n)$ is large, say at least $n^4$ for $n$ sufficiently large. Hence by (the other one-sided version of) Lemma 3.4, the probability $\tilde{p}(n)$ that $G_{n,p}$ has no stable set of size $s(n)$ equals
\[
\Pr(X_n = 0) = \Pr(X_n - \mu_n \leq -\mu_n) \leq e^{-4\mu_n^2/n^2} \leq e^{-n^{1/4}},
\]
for $n$ sufficiently large.

3.1.3 Hamming Distances and Isoperimetric Inequalities. Next let us consider an application of the independent bounded differences inequality Theorem 3.1 involving Hamming distances in product spaces, and corresponding isoperimetric inequalities. This application will link in with our discussion later on Talagrand’s inequality and on the use of ideas from information theory to prove concentration results.

Let $\Omega_1, \ldots, \Omega_k$ be probability spaces, and let $\Omega$ denote the product space $\prod \Omega_i$. Let $X = (X_1, \ldots, X_k)$ be a family of independent random variables with $X_i$ taking values in $\Omega_i$. Recall that for points $x = (x_1, \ldots, x_k)$ and $y = (y_1, \ldots, y_k)$ in $\Omega$, the Hamming distance $d_H(x, y)$ is the number of indices $i$ such that $x_i \neq y_i$. We can use the independent bounded differences inequality to show that for any subset $A$ of $\Omega$ such that $Pr(X \in A)$ is not too small, the probability that a random point $X$ is ‘close’ to $A$ is near 1. Recall that the Hamming distance from a point $x$ to a set $A$ is defined by setting $d_H(x, A)$ to be $\inf\{d_H(x, y) : y \in A\}$.

Theorem 3.5. Let $X = (X_1, \ldots, X_k)$ be a family of independent random variables and let $A$ be a subset of the product space. Then for any $t \geq 0$,
\[
Pr(X \in A) Pr(d_H(X, A) \geq t) \leq e^{-t^2/2n}. \quad (3.8)
\]
Let us rephrase this result before we prove it. Define the $t$-fattening of a subset $A$ of $\Omega$ to be the set of points $x \in \Omega$ such that $d_H(x, A) < t$, and let the measure $\nu(A)$ be $Pr(X \in A)$. Then (3.8) says that
\[
\nu(A) \left(1 - \nu(A) \right) \leq e^{-t^2/4}.
\]
Thus if $\nu(A) \geq 1/2$ then $\nu(A) \geq 1 - 2e^{-t^2/4}$. In particular, when each random variable $X_i$ is uniformly distributed on the set $\Omega_i = (0,1)$ we obtain an isoperimetric inequality for the $n$-cube – see for example [37, 45, 63].

Proof of Theorem 3.5. Let $\rho = Pr(X \in A)$ and let $\mu = E(d_H(X, A))$. We may assume that $\rho > 0$. By the independent bounded differences inequality, for $t \geq 0$
\[
Pr(d_H(X, A) - \mu \geq t) \leq e^{-2t^2/n}, \quad (3.9)
\]
and
\[
Pr(d_H(X, A) - \mu \leq -t) \leq e^{-2t^2/n}. \quad (3.10)
\]
Now $d_H(x, A) = 0$ if and only if $x \in A$, so if we take $t = \mu$ in the inequality (3.10) above, we obtain
\[
\rho = Pr(X \in A) = Pr(d_H(X, A) - \mu \leq -\mu) \leq e^{-2\mu^2/n},
\]
...
and so

\[ \mu \leq \left( \frac{1}{2} \ln(1/p) \right)^{\frac{1}{2}}, \quad t_0 \text{ say}. \]

Now use this bound in the inequality (3.9) above, to find

\[ \Pr(d_H(X, A) \geq t + t_0) \leq e^{-2t^2/n}. \]

Thus for \( t \geq t_0 \) we have

\[ \Pr(d_H(X, A) \geq t) \leq e^{-2(t-t_0)^2/n}. \]  \hfill (3.11)

Now \( (t - a)^2 \geq t^2/4 \) for \( t \geq 2a \), so if we take \( t \geq 2t_0 \) in the inequality (3.11) we obtain

\[ \Pr(d_H(X, A) \geq t) \leq e^{-t^2/2n}. \]

But for \( 0 \leq t \leq 2t_0 \), the right hand side above is at least \( e^{-t^2/2n} = \rho = \Pr(A) \).

Thus

\[ \min \{ \Pr(X \in A), \Pr(d_H(X, A) \geq t) \} \leq e^{-t^2/2n} \]

for any \( t \geq 0 \).

\[ \square \]

We may generalise the above discussion. Let \( \alpha = (\alpha_1, \ldots, \alpha_n) \geq 0 \) be an \( n \)-vector of non-negative real numbers. Recall that the \((L_1)\) norm is given by

\[ ||\alpha|| = \left( \sum |\alpha_i| \right)^{\frac{1}{2}}, \]

and we call \( \alpha \) a unit vector if it has norm \( ||\alpha|| = 1 \). For points \( x = (x_1, \ldots, x_n) \) and \( y = (y_1, \ldots, y_n) \) in \( \Omega \), the \( \alpha \)-Hamming distance \( d_\alpha(x, y) \) is the sum of the values \( \alpha_i \) over those indices \( i \) such that \( x_i \neq y_i \). Thus when \( \alpha \) is the all \( 1 \)'s vector, it has norm \( \sqrt{n} \) and \( \alpha \)-Hamming distance is just the same as Hamming distance. Also, for a subset \( A \) of \( \Omega \), we define

\[ d_\alpha(x, A) = \inf \{ d_\alpha(x, y) : y \in A \}. \]

Exactly the same proof as for Theorem 3.5 yields the following extension of it.

**Theorem 3.6.** Let \( X = (X_1, \ldots, X_n) \) be a family of independent random variables, let \( \alpha \) be a non-negative unit \( n \)-vector, and let \( A \) be a subset of the product space. Then for any \( t \geq 0 \),

\[ \Pr(X \in A) \Pr(d_\alpha(X, A) \geq t) \leq e^{-t^2/2}. \]

Similar results appear in [50, 68, 69]. The central result of Section 4, namely Talagrand's inequality Theorem 4.1, looks rather similar to Theorem 3.6 but is in fact far more powerful, since it refers not just to one unit vector \( \alpha \) but simultaneously to all such vectors.

The above result will give us back a result like Theorem 3.1, centered around a median rather than the mean. Let us see how to do this. Consider a function \( f \) defined on \( \prod A_k \) as above, and let \( e \) be the vector \((c_1, \ldots, c_n)\). Then the bounded differences condition (3.1), that \( |f(x) - f(x')| \leq c_i \) whenever the vectors \( x \) and \( x' \) differ only in the \( i \)th co-ordinate, is equivalent to the condition that \( |f(x) - f(x')| \leq d_e(x, x') \). Now assume that the condition (3.1) holds. Let

\[ A_\alpha = \{ y \in \prod A_k : f(y) \leq s \}. \]

Consider an \( x \in \prod A_k \). For each \( y \in A_\alpha \),

\[ f(x) \leq f(y) + d_e(x, y) \leq f(y) + d_e(x, y), \]

and so, minimising over such \( y \),

\[ f(x) \leq a + d_e(x, A_\alpha). \]

Let \( c = |e| \), and let \( \alpha \) be the unit vector \( c/c \) along \( c \). If \( f(x) \geq a + t \) then

\[ d_e(x, A_\alpha) = d_e(x, A_\alpha) \geq (f(x) - a)/c \geq t/c. \]

Hence by Theorem 3.6, for any \( t \geq 0 \),

\[ \Pr(f(X) \leq a) \Pr(f(X) \geq a + t) \leq \Pr(X \in A_\alpha) \Pr(d_e(X, A_\alpha) \geq t/c) \leq e^{-t^2/2c^2}. \]

Now let \( m \) be a median of \( f(X) \), that is \( \Pr(f(X) \leq m) \geq \frac{1}{2} \) and \( \Pr(f(X) \geq m) \geq \frac{1}{2} \). Taking \( a = m \) above gives

\[ \Pr(f(X) \geq m + t) \leq 2e^{-t^2/2c^2}, \]  \hfill (3.12)

and taking \( a = m - t \) we have

\[ \Pr(f(X) \leq m - t) \leq 2e^{-t^2/2c^2}. \]  \hfill (3.13)

The above two inequalities are like the conclusion of Theorem 3.1, at least if we are not too bothered about constants. They refer to concentration about the median \( m \) rather than the mean \( \mu = \mathbb{E}(f(X)) \), but that makes little difference since the concentration inequalities themselves imply that \( |\mu - m| \)
is small. Indeed, the inequalities (3.12) and (3.13) together with Lemma 4.6 in subsection 4.2 below show that

\[ |\mu - m| \leq \sqrt{2\pi}c. \]  

(3.14)

So it is not important whether we refer to median or mean, and Theorem 3.6 and Theorem 3.1 are quite similar.

### 3.2 Extensions

In this subsection we refine the independent bounded differences inequality, Theorem 3.1, and the Bernstein inequality, Theorem 2.7, to obtain more widely applicable results, namely Theorems 3.7, 3.8 and 3.9, but at the cost of some added complication. We shall deduce these theorems later as immediate consequences of martingale theorems (though they do not themselves mention martingales). Theorems such as these have recently proved useful when the random variables \( X_k \) correspond to answering questions such as whether two given vertices are adjacent in a random graph, and the question asked at time \( k \) may depend on the answers to previous questions – see for example [32, 2, 20]. We shall give part of an argument from [1] concerning hypergraph matchings at the end of this subsection.

Let \( X = (X_1, \ldots, X_n) \) be a family of random variables with \( X_k \) taking values in a set \( A_k \), and let \( f \) be a real-valued function defined on \( \prod A_k \). Typically the random variables \( X_k \) will be independent but we shall not assume this here. We define quantities which measure the variability of the random variable \( f(X) \) when the random variables \( X_1, \ldots, X_{k-1} \) are fixed. These quantities correspond to deviation, range, and variance. It is convenient to note first an easy bound on variance. If the random variable \( X \) satisfies \( E(X) = 0 \) and \( a \leq X \leq b \), then

\[ \text{var}(X) = E(X^2) = E(X(X - a)) \leq E(b(X - a)) = (ab) \leq (b^2 - a^2)/4. \]  

(3.15)

Let \( x_i \in A_i \) for each \( i = 1, \ldots, k - 1 \), and let \( B \) denote the event that \( X' = x_i \) for each \( i = 1, \ldots, k - 1 \). Let the random variable \( Y \) be distributed like \( X_k \) conditional on the event \( B \) (so if \( k = 1 \) then \( Y \) is distributed like \( X_k \) with no conditioning, and if the random variables \( X_k \) are independent then for each \( k \) the random variable \( Y \) is distributed like \( X_k \)). For \( x \in A_k \) let

\[ g(x) = E(f(X)|B, X_k = x) - E(f(X)|B). \]

If the random variables \( X_k \) are independent then we may write \( g(x) \) as

\[ E(f(x_1, \ldots, x_{k-1}, x, X_{k+1}, \ldots, X_n)) - E(f(x_1, \ldots, x_{k-1}, X_k, X_{k+1}, \ldots, X_n)). \]

The function \( g(x) \) measures how much the expected value of \( f(X) \) changes if it is revealed that \( X_k \) takes the value \( x \) and observe that \( E(g(Y)) = 0 \).

Let \( \text{dev}^*(x_1, \ldots, x_{k-1}) \) be \( \sup\{g(x) : x \in A_k\} \), the positive deviation of \( g(Y) \), and similarly let \( \text{dev}(x_1, \ldots, x_{k-1}) \) be \( \sup\{|g(x)| : x \in A_k\} \), the deviation of \( g(Y) \). (If we denote \( E(f(X)) \) by \( \mu \), then for each \( x = (x_1, \ldots, x_k) \in \prod A_k \) we have

\[ |f(x) - \mu| \leq \sum \text{dev}(x_1, \ldots, x_{k-1}). \]  

(3.16)

This inequality may be combined (or 'interpolated') with other inequalities like Theorem 3.1 – see [55, 38]. Let \( \text{ran}(x_1, \ldots, x_{k-1}) \) denote \( \sup\{|g(x) - g(y)| : x, y \in A_k\} \), the range of \( g(Y) \). Also, denote the variance of \( g(Y) \) by \( \text{var}(x_1, \ldots, x_{k-1}) \).

For \( x \in \prod A_k \), let the sum of squared ranges be

\[ R^2(x) = \sum_{k=1}^n \text{ran}(x_1, \ldots, x_{k-1})^2, \]

and let the maximum sum of squared ranges \( R^2 \) be the supremum of the values \( R^2(x) \) over all \( x \in \prod A_k \). Similarly let the sum of variances be

\[ V(x) = \sum_{k=1}^n \text{var}(x_1, \ldots, x_{k-1}), \]

and let the maximum sum of variances \( \bar{v} \) be the supremum of the values \( V(x) \) over all \( x \in \prod A_k \). Observe that \( V(x) \leq R^2(x)/4 \) for each \( x \) by (3.15), and so \( \bar{v} \leq R^2/4 \). It is also of interest to note that

\[ \text{var}(f(X)) = E[V(X)] \leq \bar{v}, \]

as is shown just before Theorem 3.14 below. Finally here, let \( \max \text{dev}^* \) be the maximum of all the positive deviation values \( \text{dev}^*(x_1, \ldots, x_{k-1}) \), over all choices of \( k \) and the \( x_k \), and similarly let \( \max \text{dev} \) be the maximum of all the deviation values \( \text{dev}(x_1, \ldots, x_{k-1}) \).

Example Define the function \( f : (0,1)^3 \to (0,1) \) by letting \( f(x) = 0 \) on \((0,0,0),(0,1,0),(1,0,0)\) and \( f(1,1,1) \) otherwise. Let \( X = (X_1, X_2, X_3) \) be a family of independent random variables with \( \Pr(X_1 = 0) = \Pr(X_3 = 1) = 1/2 \) for each \( k \). Thus \( E(f(X)) = 5/8 \), and \( \text{var}(f(X)) = 5/8 - (5/8)^2 = 15/64 \).

At the 'root', \( g(0) = E[f(X_1, X_2, X_3)] - E[f(X)] = 1/2 - 5/8 = -1/8 \), and similarly \( g(1) = 3/4 - 5/8 = 1/8 \). Thus \( \text{ran}(1) = 1/4 \), \( \text{dev}^*(1) = \text{dev}(1) = 1/8 \), and \( \text{var}(1) = 1/64 \).
What happens if $X_1 = 1$? We have $E(f(X) | X_1 = 1) = E(f(1, X_2, X_3)) = 3/4$, and so $g(0) = E(f(1, 0, X_3)) - 3/4 = -1/4$ and $g(1) = E(f(1, 1, X_3)) - 3/4 = 1/4$. Thus $\text{ran}(1) = 1/2$, $\text{dev}(1) = \text{dev}(1) = 1/4$, and $\text{var}(1) = 1/16$.

Similarly, $\text{ran}(1, 0) = 1$ and $\text{var}(1, 0) = 1/4$.

Now let $x = (1, 0, 1)$ (or $(1, 0, 0)$). The corresponding sum of squared ranges $R^2(x)$ is $\text{ran}(1)^2 + \text{ran}(1)^2 + \text{ran}(1, 0)^2 = 1/16 + 1/4 + 1 = 21/16$, which in fact equals $\bar{p}^2$. The corresponding sum of variances $\text{Var}(x) = \text{var}(1) + \text{var}(1, 0) = 15/64 + 1/64 + 1/4 = 1/2$, which in fact equals $\bar{e}$.

We are now ready to state the first of our more general results, which extends the independent bounded differences inequality, Theorem 3.1.

**Theorem 3.7.** Let $X = (X_1, \ldots, X_n)$ be a family of random variables with $X_i$ taking values in a set $A_i$, and let $f$ be a bounded real-valued function defined on $\prod A_i$. Let $\mu$ denote the mean of $f(X)$, and let $\bar{p}^2$ denote the maximum sum of squared ranges. Then for any $\bar{t} \geq 0$,

$$\Pr(f(X) - \mu \geq \bar{t}) \leq e^{-\bar{t}^2/\bar{p}^2}.$$  

More generally, let $B$ be any 'bad' subset of $\prod A_i$, such that $R^2(x) \leq \bar{t}^2$ for each $x \in B$. Then

$$\Pr(f(X) - \mu \geq \bar{t}) \leq e^{-\bar{t}^2/\bar{p}^2} + \Pr(X \in B).$$

The first inequality above of course yields

$$\Pr(f(X) - \mu - (-\bar{t}) \leq e^{-\bar{t}^2/\bar{p}^2}$$

by considering $-f$ (as in the comment after Theorem 3.1), and thus

$$\Pr(|f(X) - \mu| \geq \bar{t}) \leq 2e^{-\bar{t}^2/\bar{p}^2}. \quad (3.17)$$

If for each $k = 1, \ldots, n$ we let $\bar{r}_k$ be the supremum, over all choices of the $x_i$, of the values ran$(x_1, \ldots, x_{k-1})$, then of course $\bar{p}^2$ is at most $\sum \bar{r}_k^2$. This bound for $\bar{p}^2$ yields Corollary 6.10 of [45]. Further, it yields also the independent bounded differences inequality, Theorem 3.1. For suppose that $f$ satisfies the bounded differences condition (3.1) in that theorem. Let $1 \leq k \leq n$ and let $x_i \in A_i$ for $i = 1, \ldots, k - 1$. We shall see that $\text{ran}(x_1, \ldots, x_{k-1}) \leq c_k$, so $\bar{p}^2 \leq \sum \bar{r}_k^2 \leq \sum c_k$, and then Theorem 3.1 follows. To see this, for each $x \in A_k$ let $Z_x$ be the random variable $f(x_1, \ldots, x_{k-1}, x, X_{k+1}, \ldots, X_n)$.

$$|Z_x - Z_{\mu}| \leq c_k.$$  

Hence, in the notation introduced before the statement of the last theorem, for any $x, y \in A_k$

$$g(x) - g(y) = |E(Z_x) - E(Z_y)| \leq B(|Z_x - Z_y|) \leq c_k.$$

Thus ran$(x_1, \ldots, x_{k-1}) \leq c_k$, as required.

Observe that the above argument will in fact yield a slightly stronger form of Theorem 3.1. Denote $\sum c_k^2$ by $c^2$. The theorem will still hold if we weaken the assumption on $f$ to the condition that for each $x$ there exists a $\bar{c}$ (possibly depending on $x$) such that $\sum c_k^2 \leq c^2$, and $|f(x) - f(x')| \leq \bar{c}$ whenever the vectors $x$ and $x'$ differ only in the $k$th co-ordinate. The inequality of Talagrand that we shall meet later has a similar flavour.

Let us give one application of the above result, Theorem 3.7, before we go on to give extensions of the Bernstein theorem, Theorem 2.7. This application is from Maury [44], and was, together with [1], one of the first uses of a concentration inequality outside probability theory.

**Permutation graphs**

Let $S_n$ denote the set of all $n!$ permutations or linear orders on $\{1, \ldots, n\}$. The permutation graph $G_n$ has vertex set $S_n$ and two vertices $\sigma$ and $\tau$ are adjacent when $\sigma \tau^{-1}$ is a transposition, that is when $\tau$ can be obtained from $\sigma$ by swapping the order of two elements. We are interested in isoperimetric inequalities for this graph. Given a set $A \subseteq S_n$, and $t > 0$, the $t$-fattening $A_t$ of $A$ consists of the vertices in $G_n$ at graph distance less than or equal to $t$ from some vertex in $A$. Thus, we want lower bounds on $|A_t|$ in terms of $|A|$, or upper bounds on $1 - |A_t|/|S_n|$. We shall show that

$$|A_t|/|S_n| \leq e^{-\bar{t}^2/2|A|}. \quad (3.18)$$

Think of a linear order in $S_n$ as an $n$-tuple $x = (x_1, \ldots, x_n)$ where the $x_i$ are distinct. Let $a_1, \ldots, a_n$ be distinct and let $B_t$ be the set of linear orders $x \in S_n$ such that $x_1 = a_1, \ldots, x_t = a_t$. For $x$ distinct from the $a_i$ let $B_x$ be the set of $x \in B$ with $x_{t+1} = x$. Let $f$ be any function on $S_n$ satisfying the Lipschitz or unit change condition $|f(x) - f(y)| \leq 1$ if $x$ and $y$ are adjacent in $G_n$.

Now let $X$ be uniformly distributed over $S_n$. In the notation introduced before the last theorem above, consider

$$g(x) = E(f(X) | X \in B_x) - E(f(X) | X \in B)$$

for any relevant distinct $x$ and $y$, there is a bijection $\phi$ between $B_x$ and $B_y$ such that $x$ and $\phi(x)$ are adjacent in $G_n$. (We simply swap the positions of $x$ and $y$.) Thus $E(f(X) | X \in B_x) = E(f(\phi(X)) | X \in B_y)$. It follows that

$$|g(x) - g(y)| = |E(f(X) - f(\phi(X)) | X \in B_x)| \leq E(|f(X) - f(\phi(X)) | X \in B_x)| \leq 1.$$

Hence by Theorem 3.7,
\[ \Pr(f(X) - E(f(X))) \geq t) \leq e^{-\frac{2t^2}{\sigma^2}}. \]

Now let us specialize to the case when \( f(x) \) is the graph distance between \( x \) and the set \( A \). We may proceed exactly as in the proof of Theorem 3.5 above (after the first two inequalities) to show (3.18) as required. For related results and extensions see for example [50, 10, 45, 38, 68].

The next result extends the Bernstein theorem, Theorem 2.7.

**Theorem 3.8.** Let \( X = (X_1, \ldots, X_n) \) be a family of random variables with \( X_i \) taking values in a set \( A_i \), and let \( f \) be a real-valued function defined on \( \prod A_i \). Let \( \mu \) denote the mean of \( f(X) \). Let \( b = \max_{x \in A_1} \sigma_i^2 \) and let \( \tilde{v} \) be the maximum of variances, both of which we assume to be finite. Then for any \( t \geq 0 \),

\[ \Pr(f(X) - \mu \geq t) \leq e^{-\frac{2t^2}{\sigma^2 + \tilde{v}^2}}. \]

More generally, let \( B \) be any ‘bad’ subset of \( \prod A_i \) such that \( \forall x \in B \) for each \( x \in B \). Then

\[ \Pr(f(X) - \mu \geq t) \leq e^{-\frac{2t^2}{\sigma^2 + \tilde{v}^2}} + \Pr(X \in B). \]

As with Theorem 2.7 above, in typical applications of this result the ‘error term’ \( b/3\tilde{v}t^2 \) is negligible. Also, the ‘bad set’ \( B \) if present at all is such that \( \Pr(X \in B) \) is negligible. If we use the bounds \( V(x) \leq R^2(x)/4 \) for each \( x \) and \( \tilde{v} \leq \tilde{v}^2/4 \), we can nearly obtain the bound in Theorem 3.7 for small \( t \). If for each \( k = 1, \ldots, n \) we let \( \tilde{v}_k \) be the maximum of the values \( \forall \sigma_v(x_1, \ldots, x_{k-1}) \) over all choices of the \( x_i \), then \( \tilde{v} \) is at most \( \sum \tilde{v}_k \). If we use this bound for \( \tilde{v} \) together with the discussion below, we obtain a result related to inequalities used by Kim [35] in his marvellous paper. However, the present more general result is needed for certain applications - see for example [32, 2, 29] and the example below.

Observe that if a random variable \( X \) has mean 0 and takes only two values, with probabilities \( p \) and \( 1 - p \), then the two values are \(-p \) and \((1 - p)t\) where \( r \) is the range of \( X \), and \( \forall \sigma_v(X) = p(1 - p)t^2 \leq pr^2 \) - see also (3.14) above.

Thus if \( p \) is small so is \( \forall \sigma_v(X) \) and we can get tight bounds on deviations. Let us state one corollary of Theorem 3.8, which is a tightening of the martingale inequality in [2].

**Theorem 3.9.** Let \( X = (X_1, \ldots, X_n) \) be a family of random variables with \( X_i \) taking values in a set \( A_i \), and let \( f \) be a bounded real-valued function defined on \( \prod A_i \). Let \( \mu \) denote the mean of \( f(X) \), let \( b \) denote the maximum deviation \( \max_{x \in A_1} \sigma_i^2 \), and let \( \tilde{v}^2 \) denote the maximum sum of squared ranges.

Suppose that, for any given values taken by \( X_1, \ldots, X_n \), the random variable \( X_k \) takes at most two values, and if it can take two values then the smaller of the probabilities is at most \( p \), where \( p \leq \frac{1}{2} \). Then for any \( t \geq 0 \),

\[ \Pr(|f(X) - \mu| \geq t) \leq 2e^{-\frac{t^2}{\sigma^2 + \tilde{v}^2}}. \]

As with Theorems 2.7 and 3.8 above, we hope to be able to ignore the ‘error term’ \( b/3\tilde{v}t^2 \). The important term in the bound is \( e^{-\frac{t^2}{\sigma^2}} \), which is significantly better (smaller) than the corresponding term \( e^{-\frac{t^2}{\tilde{v}^2}} \) from Theorem 3.7 where \( p = o(1) \). In the next subsection we describe an application where this difference is crucial.

**3.2.1 An Application to Hypergraph Matchings.** A matching in \( H \) is a set of pairwise disjoint edges. Let \( k \geq 3 \) be a fixed integer, and consider a \( k \)-uniform \( d \)-regular simple hypergraph \( H \) on \( n \) vertices. (Thus each edge contains exactly \( k \) vertices, each vertex is contained in exactly \( d \) edges, and each pair of distinct edges meet in at most one vertex.) It is shown in [2] that such a hypergraph \( H \) contains a matching covering all but a vanishing proportion of the vertices as \( n \to \infty \). (Earlier results showed that the proportion of vertices that could not be covered tended to zero, but perhaps slowly.)

The idea of the proof is to find such a matching by repeatedly taking random ‘bites’ (‘large Ridl nibbles’ - see for example [3]). We take such a bite as follows. Form a set \( X \) of edges by choosing the edges independently with probability \( 1/d \). Call an edge ‘isolated’ if it meets no other edge in \( X \). Let \( M \) consist of the isolated edges in \( X \) - these will form part of the final matching. Now delete from \( H \) all the vertices in the edges in \( M \) and all the edges meeting these vertices, forming a hypergraph \( H^* \) on the vertex set \( V^* \), and take the next bite from \( H^* \). We must show that \( H^* \) is approximately regular of appropriately smaller degree. (Many details have been omitted, in particular a neat degree stabilisation technique, but they do not affect the idea that we wish to illustrate.) A key part of the proof is to check that each vertex degree in \( H^* \) is close to its expected value with high probability, and that is what we now proceed to do. (We need the probability of a significant deviation to be very small since the next step in the proof is to use the Lovász Local Lemma: when using a ‘Ridl nibble’ often a second moment bound suffices - see for example [3].)

For each vertex \( v \in V \) let \( Z_v \) be the number of edges \( E \in H \) containing \( v \) such that \( E \not\subset V_v^* \). Observe that if \( v \in V^* \) then \( Z_v \) equals the degree of \( v \) in \( H^\ast \). (By defining \( Z_v \) in this way we need not worry about whether or not the vertex \( v \) is in \( V^\ast \).) It turns out that it suffices to consider a fixed vertex \( v \in V \), and show that for \( t = o(d^t) \) we have
\[
\Pr([Z_n - E(Z_n)] > 4d^2) \leq e^{-O(d^2)}.
\]
(See Claim 2 in [2].) Let us see how we can obtain this result from Theorem 3.9. Recall that Theorem 3.9 gives a bound of roughly \( e^{-\frac{1}{2d}} \) as long as the deviation \( t \) is not too large.

For each edge \( E \in H \), let the random variable \( X_E = 1 \) if \( E \) appears in the random set \( X \) and \( X_E = 0 \) if not. Thus \( \Pr[X_E = 1] = p = 1/d \), and we shall be in business as long as the maximum sum of squared ranges \( \sum_{i} R^2(x) \) is \( O(d^2) \). (In order to use Theorem 3.7 we could tolerate only \( F^2 = O(d) \), which is no use here.)

Call an edge in \( H \) primary if it contains the vertex \( v \), secondary if it is not primary but meets a primary edge and tertiary if it is not primary or secondary but meets a secondary edge. Let \( E_1, E_2 \) and \( E_3 \) denote the sets of primary, secondary and tertiary edges respectively, and note that \( |E_1| = d \), \( |E_2| = (k - 1)d^2 \) and \( |E_3| = (k - 1)^2d^2 \). Let \( E \) be the union of the sets \( E_1 \).

The random variable \( Z_n \) is determined by the values of the random variables \( X_E \) for \( E \in E \). Let \( \Omega \) be the set of binary vectors \( x \) indexed by \( E \). For each \( x \in \Omega \) let \( f(x) \) be the corresponding value of the degree \( Z_n \). Let \( x, y \in \Omega \) differ only in co-ordinate \( F \), where \( F \in E \). If \( F \in E_1 \) then \( |f(x) - f(y)| \leq 1 \). If \( F \in E_2 \) then \( |f(x) - f(y)| \leq k^2 \). So far the contribution to the term \( R^2(x) \) is at most

\[
|E_1| + |E_2|k^4 \leq k^4d^2 = O(d^2),
\]

which as we saw above is small enough. Similarly, if \( F \in E_3 \) then \( |f(x) - f(y)| \leq k^2 \). However, we cannot tolerate a contribution to \( R^2(x) \) of order \( d^2 \), so we must do better.

Let \( x \in \Omega \). Call an edge \( F' \in E_3 \) important if \( P_{x_{F'}} = 1 \) and \( F' \) meets no other edges \( F'' \in E_3 \) with \( P_{x_{F''}} = 1 \). There are at most \( (k - 1)d \) important edges, and so at most \( k^2d^2 \) tertiary edges can meet an important edge. Further, if \( y \in \Omega \) differs from \( x \) only in co-ordinate \( F \) for some tertiary edge \( F \) which meets no important edge then \( f(x) = f(y) \). Thus we can bound \( R^2(x) \) by \( k^2d^2 + (k^2d^2)d \leq 2kd^2 \), and so the maximum sum of squared ranges \( \sum_{i} R^2(x) \leq 2kd^2 \). Since each \( \Pr[X_F = 1] = 1/d \) we may now use Theorem 3.9 to show that

\[
\Pr([Z_n - E(Z_n)] > 4d^2) \leq 2 \exp \left( -\frac{t^2d}{2(2kd)(1 + (k^2d^2)/(6kd^2))} \right)
\]

\[
= 2 \exp \left( -\frac{t^2}{4k(1 + t/(6kd^2))} \right),
\]

and this bound is at most \( e^{-O(d^2)} \) for \( t = O(d^2) \).

3.3 Martingales

We give here a brief introduction to the theory of martingales, focusing on the case where the underlying probability space is finite. For much fuller introductions see for example [28] or [72].

The starting point is a probability space \( (\Omega, F, \Pr) \). Thus \( \Omega \) is the non-empty set of all 'elementary outcomes', \( F \) is the set of 'events', and \( \Pr \) is the probability measure. The collection \( F \) of events must be suitably closed under unions, intersections and complements, and is assumed to be a \( \sigma \)-field. A \( \sigma \)-field on \( \Omega \) is a collection \( \mathcal{G} \) of subsets of \( \Omega \) which contains the empty set, and is closed under complementation (if \( A \in \mathcal{G} \) then \( \Omega \setminus A \in \mathcal{G} \)) and under countable unions (if \( A_1, A_2, \ldots \in \mathcal{G} \) then their union is in \( \mathcal{G} \)). It follows that such a collection \( \mathcal{G} \) is also closed under countable intersections. In many applications the underlying set \( \Omega \) is finite, and the \( \sigma \)-field \( F \) of events is the collection of all subsets of \( \Omega \). Let us assume in the meantime that \( \Omega \) is infinite, though what we say is either true in general or at least tells the right story.

Corresponding to any \( \sigma \)-field \( \mathcal{G} \) on \( \Omega \) there is a partition of \( \Omega \) into non-empty sets, the blocks of the partition, such that the \( \sigma \)-field \( \mathcal{G} \) is the collection of all sets which are unions of blocks. Corresponding to the \( \sigma \)-field of all subsets of \( \Omega \) is the partition of \( \Omega \) into singleton blocks. Suppose that we have a \( \sigma \)-field \( \mathcal{G} \) contained in \( F \). Any function on \( \Omega \) which is constant on the blocks of \( \mathcal{G} \) is \( \mathcal{G} \)-measurable. A random variable is an \( F \)-measurable real-valued function \( X \) defined on \( \Omega \), so that in the case when \( F \) consists of all subsets of \( \Omega \) any real-valued function defined on \( \Omega \) is a random variable.

The expectation of \( X \) conditional on \( \mathcal{G} \), \( E(X \mid \mathcal{G}) \), is the \( \mathcal{G} \)-measurable function where the constant value on each block of \( \mathcal{G} \) is the average value of \( X \) on the block. This is a very important notion. We may see that \( E(X \mid F) = X \) (that is, \( E(X \mid F)(\omega) = X(\omega) \) for each \( \omega \in \Omega \)); and if \( \mathcal{G} \) is the trivial \( \sigma \)-field \( \{\emptyset, \Omega\} \) corresponding to the trivial partition of \( \Omega \) into one block, then \( E(X \mid \mathcal{G}) = \text{const} \) is the constant function with constant value \( E(X) \). Key properties of conditional expectations that we shall need are that if \( \mathcal{G}_1 \subseteq \mathcal{G}_2 \) then

\[
E(E(X \mid \mathcal{G}_2)) = E(X \mid \mathcal{G}_1),
\]

and so in particular

\[
E(E(X \mid \mathcal{G})) = E(X),
\]

and

\[
E(XY \mid \mathcal{G}) = XE(Y \mid \mathcal{G}) \quad \text{if } X \text{ is } \mathcal{G} \text{-measurable}.
\]

The supremum of \( X \) in \( \mathcal{G} \), sup\( (X \mid \mathcal{G}) \), is the \( \mathcal{G} \)-measurable random variable which takes the value at \( \omega \) equal to the maximum value of \( X \) over the block containing \( \omega \). Clearly
We shall be interested here only in finite filters \((\emptyset, \Omega) = F_0 \subseteq F_1 \subseteq \cdots \subseteq F_n\), where \(F_n \subseteq F\). Let \(X\) be a random variable and define \(X_k = E(X | F_k)\) for \(k = 0, 1, \ldots, n\). Then \(X_0, X_1, \ldots, X_n\) is a martingale, with \(X_0 = E(X)\) and \(X_n = X\) if \(X\) is \(F_n\)-measurable. This is called Doob’s martingale process, and for finite filters all corresponding martingales may be obtained in this way. If \(Y_1, \ldots, Y_n\) is the corresponding martingale difference sequence then we have \(X - E(X) = \sum Y_k\).

Example (continued) There is a natural filter here, namely
\[
\{\emptyset, \Omega\} = F_0 \subseteq F_1 \subseteq \cdots \subseteq F_n = F,
\]
which corresponds to learning the values of the co-ordinates of \(\omega\) one by one. The \(\sigma\)-field \(F_0\) is the \(\sigma\)-field generated by the random variables \(X_1, \ldots, X_k\); that \(\sigma\) is, the smallest \(\sigma\)-field \(\mathcal{G}\) such that each of \(X_1, \ldots, X_k\) is \(\mathcal{G}\)-measurable. For each \(k = 1, \ldots, n\) let \(T_k\) be the random variable \(S_k - kp = (X_k - p) + \cdots + (X_k - p)\). Then \(E(T_k | F_{k-1}) = T_{k-1}\), and so the random variables \(T_k\) form a martingale, with corresponding martingale difference sequence \(X_k - p\).

When the underlying set \(\Omega\) is infinite we need to be a little more careful. In particular, the results discussed above hold with probability 1 (also called ‘almost surely’) rather than for every \(\omega \in \Omega\); and we need to assume that various expectations are finite. However, the sketch introduction above should give the right ideas.

The most basic inequality for a bounded martingale difference sequence is the following lemma of Hoefding (1963) [29], Azuma (1967) [6], which we shall refer to as ‘The Hoeffding-Azuma Inequality’.

**Theorem 3.10.** Let \(c_1, \ldots, c_n\) be constants, and let \(Y_1, \ldots, Y_n\) be a martingale difference sequence with \(|Y_k| \leq c_k\) for each \(k\). Then for any \(t \geq 0\),
\[
Pr\left(\sum |Y_k| \geq t\right) \leq 2e^{-t^2/2\Sigma c_k^2}.
\]

Suppose that \(X_1, \ldots, X_n\) are independent, with \(Pr(X_k = 1) = p\) and \(Pr(X_k = 0) = 1 - p\). Set \(Y_k = X_k - p\) and \(c_k = \max(p, 1 - p)\). We may then apply the above lemma to obtain the Chernoff bound in Theorem 2.1, except that the bound is weakened if \(p \neq \frac{1}{2}\). All our applications will be based on less symmetrical forms of the above result, and will thus avoid gratuitous factors less than 1 in the exponent in the bounds. In particular, Theorem 3.10 is a special case of Theorem 3.13 below.
3.4 Martingale Results

The results in this subsection extend all the earlier results. In particular, the next result extends Lemma 2.2 on independent random variables.

**Lemma 3.11.** Let \( Y_1, Y_2, \ldots, Y_n \) be a martingale difference sequence with \(-a_k \leq Y_k \leq 1-a_k\) for each \( k \), for suitable constants \( a_k \). Let \( a = \frac{1}{n} \sum a_k \) and let \( \bar{a} = 1 - a \). Then for any \( 0 \leq t < \bar{a} \),

\[
\Pr(\sum Y_k \geq nt) \leq \left( \frac{\bar{a}}{\bar{a} + t} \right)^{\bar{a}t} \left( \frac{\bar{a}}{\bar{a} - t} \right)^{\bar{a} - t} \cdot n. \tag{3.24}
\]

**Proof.** Since \( S_n = S_{n-1} + Y_n \) and \( S_{n-1} \) is \( F_{n-1} \)-measurable (and hence so is \( e^{Y_n} \)), we may use (3.20) and (3.21) to show that for any \( h \),

\[
E(e^{hS_n}) = E(e^{hS_{n-1}}e^{hY_n}) = E\left( E(e^{hY_n} | F_{n-1}) \right).
\]

Thus as in the proof of Lemma 2.2, for any \( h > 0 \),

\[
E(e^{hS_n}) = E\left( e^{hS_{n-1}}e^{hY_n} \right) \\
\leq E\left( e^{hS_{n-1}} \right) \left( 1 - a_n e^{-ha_n} + a_ne^{h(1+a_n)} \right) \\
\leq \prod \left( 1 - a_k e^{-ha_k} + a_k e^{h(1+ka_k)} \right),
\]

on iterating, and we may complete the proof exactly as for Lemma 2.2. \( \square \)

We may deduce more useful inequalities from this lemma, just as we obtained Theorem 2.3 from Lemma 2.2.

**Theorem 3.12.** Let \( Y_1, Y_2, \ldots, Y_n \) be a martingale difference sequence with \(-a_k \leq Y_k \leq 1-a_k\) for each \( k \), for suitable constants \( a_k \), and let \( a = \frac{1}{n} \sum a_k \).

(a) For any \( t \geq 0 \),

\[
\Pr(\sum Y_k \geq nt) \leq 2e^{-2t^2/n}.
\]

(b) For any \( \varepsilon > 0 \),

\[
\Pr(\sum Y_k \geq \varepsilon n) \leq e^{-\varepsilon(1+\varepsilon)\ln(1+\varepsilon)\varepsilon n} \leq e^{-\varepsilon^2\ln(1+\varepsilon)}.
\]

(c) For any \( \varepsilon > 0 \),

\[
\Pr(\sum Y_k \leq -\varepsilon n) \leq e^{-\varepsilon^2/2n}.
\]

To deduce Theorem 2.3 from Theorem 3.12, let \( a_k \equiv E(X_k) \) and \( Y_k \equiv X_k - a_k \), so that \(-a_k \leq Y_k \leq 1-a_k\); then \( \mu = \sum a_k = \varepsilon_n \; p = a \; \text{and} \; \sum Y_k = X_k - \mu \).

The next result extends both the independent bounded differences inequality, Theorem 3.1, and the Hoeffding-Azuma inequality, Theorem 3.10.

**Theorem 3.13.** Let \( Y_1, \ldots, Y_n \) be a martingale difference sequence with \(-a_k \leq Y_k \leq b_k\) for each \( k \), for suitable constants \( a_k, b_k \). Then for any \( t \geq 0 \),

\[
\Pr(\sum Y_k \geq t) \leq 2e^{-2t^2/n}\sum \{a_k - b_k\}^2.
\]  \( (3.25) \)

The next pair of results, Theorems 3.14 and 3.15, are the most powerful of the martingale results we present, and include all the previous theorems (except for the first inequality in part (b) of Theorem 2.3 and of Theorem 3.12). In particular, Theorem 3.13 will follow immediately from Theorem 3.14. In order to state the two results we need some more definitions and notations. We postpone their proofs to the next subsection.

Let \( X \) be a bounded random variable and let \( G \) be a \( \sigma \)-field contained in the \( \sigma \)-field \( F \) of all events. The conditional range of \( X \) in \( G \), \( ran(X | G) \), is the \( G \)-measurable function \( \sup(X | G) + \sup(-X | G) \). The conditional variance of \( X \) in \( G \), \( var(X | G) \), is \( E((X - Y)^2 | G) \), where \( Y = E(X | G) \). In the example in the last subsection, the conditional range of \( S_n \) in \( F_n \), \( ran(S_n | F_n) \), is the constant function \( n - k \); and the conditional variance \( var(S_n | F_n) \) is the constant function \( (n-k)(1-p) \).

Now let \((\theta, \Omega) = F_0 \subset F_1 \subset \cdots \subset F_n\) be a filter in \( F \). Let the bounded random variable \( X \) be \( F_n \)-measurable, and let \( Y_1, Y_2, \ldots, Y_n \) be the corresponding martingale difference sequence obtained by setting \( Y_k = X_k - X_{k-1} \). For \( 1 \leq k \leq n \), we define four \( F_{n-k} \)-measurable functions \( ran_k \), \( den_k \), \( ran_k^* \), and \( den_k^* \) as follows. We let \( ran_k \) denote \( ran(Y_k | F_{n-k}) \) ( \( = ran(X_k | F_{n-k}) \)) ; let \( den_k \) denote \( sup(Y_k | F_{n-k}) \); let \( den_k \) denote \( sup(X_k | F_{n-k}) \), and finally we let \( ran_k \) denote \( var(Y_k | F_{n-k}) \) ( \( = var(X_k | F_{n-k}) \)). Note that \( den_k \leq den_k \leq 2den_k \), and \( var_k \leq (1/4)ran_k \) by (3.15).

Finally we define two random variables \( R^2 \) and \( V \) and four constants \( r^2 \), \( \bar{v} \), \( \max den^* \) and \( \max den \). Let the sum of squared conditional ranges \( R^2 \) be the random variable \( \sum ran_k^2 \), and let the maximum sum of squared conditional ranges \( R^2 \) be the (essential) supremum of the random variable \( R^2 \). Let the sum of conditional variances \( V \) be the random variable \( \sum var_k \), and let the maximum sum of conditional variances \( \bar{v} \) be the supremum of the random variable \( V \). Finally let the maximum conditional positive denotation \( max den^* \) be the supremum over all \( k \) of the random variables \( den_k^* \), and let the maximum conditional denotation \( max den \) be the supremum over all \( k \) of the random variables \( den_k \).

\[ \star \star \]
The random variable \( V \) is also called the 'predictable quadratic variation' of the martingale \( (X_t) \), see for example [61], or the 'increasing sequence' associated with \( (X_t) \), see for example [30]. Note that

\[
E(V) = E \left( \sum_{k=1}^{n} E \left( (X_{t_k} - X_{t_{k-1}})^2 \mid F_{t_{k-1}} \right) \right) \\
= E \left( \sum_{k=1}^{n} E(X_{t_k}^2 \mid F_{t_{k-1}}) - X_{t_{k-1}}^2 \right) \\
= \sum_{k=1}^{n} (E(X_{t_k}^2) - E(X_{t_{k-1}}^2)) \\
= E(X_{t_n}^2) - E(X_0^2) = \text{var}(X). 
\]

**Theorem 3.14.** Let \( X \) be a bounded random variable with \( E(X) = \mu \), and let \((\Omega, \mathcal{F}, \mathbb{P}) = (\mathcal{F}_0 \subseteq \mathcal{F}_1 \subseteq \cdots \subseteq \mathcal{F}_n)\) be a filter in \( F \). Then for any \( t \geq 0 \),

\[
\Pr(X - \mu \geq t) \leq e^{-2t^2/r^2}, \tag{3.26}
\]

where \( r^2 \) is the maximum sum of squared conditional ranges. More generally, for any \( t \geq 0 \) and any value \( r^2 \),

\[
\Pr((X - \mu \geq t) \land (R^2 \leq r^2)) \leq e^{-2t^2/r^2}, \tag{3.27}
\]

where the random variable \( R^2 \) is the sum of squared conditional ranges.

The earlier result Theorem 3.7 is essentially this result when the \( \sigma \)-field \( \mathcal{F}_k \) in the filter is the \( \sigma \)-field generated by \( X_1, \ldots, X_k \). Suppose that for each \( k = 1, \ldots, n \), we let \( \mathcal{F}_k \) be the supremum of the \( \sigma \)-algebra \( \sigma(X_1, \ldots, X_k) \) over all choices of the \( x_i \). (This corresponds to our earlier use of the notation \( \mathcal{F}_k \) immediately after Theorem 3.7.) Then \( r^2 \) is at most \( \sum_{k=1}^{n} \mathcal{F}_k^2 \). If we use this bound for \( r^2 \) in Theorem 3.14 above we obtain Theorem (6.7) of [46], which extends Theorem 3.13 above. The next result extends the earlier results that use bounds on the variance, namely Theorems 2.7 and 3.6 (and thus Theorem 3.9), and is close to Theorem 4.1 in [21] — see also [32, 2, 25].

**Theorem 3.15.** Let \( X \) be a random variable with \( E(X) = \mu \), and let \((\Omega, \mathcal{F}, \mathbb{P}) = (\mathcal{F}_0 \subseteq \mathcal{F}_1 \subseteq \cdots \subseteq \mathcal{F}_n)\) be a filter in \( F \). Let \( b = \max\text{var}^\ast \), the maximum conditional positive denotation (and assume that \( b \) is finite). Then for any \( t \geq 0 \),

\[
\Pr(X - \mu \geq t) \leq e^{-bt^2/(b^3/3)}, \tag{3.28}
\]

where \( b \) is the maximum sum of conditional variances (which is assumed to be finite). More generally, for any \( t \geq 0 \) and any value \( v \geq 0 \),

\[
\Pr((X - \mu \geq t) \land (V \leq v)) \leq e^{-bt^2/(b^3/3)} \tag{3.29}
\]

where the random variable \( V \) is the sum of conditional variances.

As with the earlier results of this form, we think of the term \((bt/3v)\) as a negligible error term. To complete the proofs of all the results given above it suffices to prove the last two results. We do this in the next subsection.

### 3.5 Remaining Proofs for Martingale Results

The following lemma is partly based on Lemma 3.4 of Kahn [32]. The lemma itself (in a special case) is used, rather than one of the theorems derived from it, in the proofs in [49] concerning the concentration of the number of comparisons used by quicksort. We shall always take \( \mathcal{F}_0 \) as the trivial \( \sigma \)-field \((\mathcal{F}, \mathbb{P})\) when we use the lemma, but we allow any \( \mathcal{F}_0 \) to give an easy induction.

**Lemma 3.16.** Let \( \mathcal{F}_0 \subseteq \mathcal{F}_1 \subseteq \cdots \subseteq \mathcal{F}_n \) be a filter in \( F \), and let \( Y_1, \ldots, Y_n \) be a corresponding martingale difference sequence, where each \( Y_k \) is bounded above. Let the random variable \( Z \) be the indicator of some event. Then for any \( h \),

\[
E(\mathbb{E}^h \sum_{k=1}^{n} Y_k \mid \mathcal{F}_0) \leq \sup \left( Z \prod_{k=2}^{n} E(\mathbb{E}^h Y_k \mid \mathcal{F}_{k-1}) \mid \mathcal{F}_0 \right). 
\]

**Proof.** We use induction on \( n \). The case \( n = 0 \) is trivial, since it asserts that \( E(Z \mid \mathcal{F}_0) \leq \sup \langle Z \rangle \mathbb{E} \left( \mathbb{E} \left( Z \sum_{k=1}^{n} Y_k \mid \mathcal{F}_0 \right) \right) \) as in (3.22). Now let \( n \geq 1 \) and suppose that the result holds for \( n - 1 \). Let

\[
A = \mathbb{E}^h \sum_{k=1}^{n} Y_k
\]

and

\[
B = Z \prod_{k=2}^{n} E(\mathbb{E}^h Y_k \mid \mathcal{F}_{k-1}).
\]

Then by the induction hypothesis, \( E(A \mid \mathcal{F}_1) \leq \sup \langle B \mid \mathcal{F}_1 \rangle \); and \( E(B \mid \mathcal{F}_1) \leq \sup \langle B \mid \mathcal{F}_2 \rangle \) as in (3.23). Hence

\[
E(\mathbb{E}^h \sum_{k=1}^{n} Y_k \mid \mathcal{F}_0) = E(\mathbb{E}^h A \mid \mathcal{F}_1) \leq E(\mathbb{E}^h A \mathbb{E}(A \mid \mathcal{F}_1) \mid \mathcal{F}_0) \leq \sup \langle B \mid \mathcal{F}_1 \rangle E(\mathbb{E}^h Y_k \mid \mathcal{F}_0) \leq \prod_{k=2}^{n} \sup \langle B \mid \mathcal{F}_2 \rangle \mathbb{E}^h Y_k \mid \mathcal{F}_0 \rangle \text{ as in (3.21)}
\]

\[
= \sup \left( Z \prod_{k=2}^{n} E(\mathbb{E}^h Y_k \mid \mathcal{F}_{k-1}) \mid \mathcal{F}_0 \right),
\]

which completes the induction step.

**□**

*
Proof of Theorem 3.14. Let \( Y_1, \ldots, Y_n \) be the corresponding martingale difference sequence. Let the random variable \( Z \) be the indicator of the event that \( R^2 \leq r^2 \), so that \( 0 \leq ZR^2 \leq r^2 \). For any \( h \), by Lemma 2.6,

\[
E(e^{hY_i} | F_{i-1}) \leq e^{h^2/2}.
\]

Hence by Lemma 3.16,

\[
E(e^{h(X - \mu)}) \leq \sup \left( \sum \prod e^{h_i^2/2} \right)
\]

\[
= \sup(Ze^{h^2R^2})
\]

\[
\leq e^{h^2/2} \sup(2R^2)
\]

\[
\leq e^{h^2/2}.
\]

Thus for any \( h > 0 \), by Markov's inequality,

\[
Pr((X - \mu) \land (R^2 \leq r^2)) = Pr(Ze^{h(X - \mu)} \geq e^{h}) \leq \frac{1}{e^h} E(e^{h(X - \mu)}) \leq e^{-h + \frac{h^2}{2}} = e^{-h^2/r^2}
\]

when \( h = 4t/r^2 \).

Proof of Theorem 3.15. Let \( Y_1, \ldots, Y_n \) be the corresponding martingale difference sequence. Note that \( Y_k \leq b \) for each \( k \). Let the random variable \( Z \) be the indicator of the event that \( V \leq v \), so that \( 0 \leq ZV \leq v \). Now as in the proof of Theorem 2.7 we use Lemma 2.8, and the function \( g(x) \) defined there. We find that, for any \( h > 0 \),

\[
E(e^{hY_k} | F_{k-1}) \leq e^{h^2g(\text{var})(\text{var})} \leq e^{h^2g(b)(\text{var})}.
\]

Hence by Lemma 3.16,

\[
E(Ze^{h(X - \mu)}) \leq \sup \left( \sum \prod e^{h_i^2/2} \right)
\]

\[
= \sup(Ze^{h^2g(b)(\text{var})})
\]

\[
\leq e^{h^2g(b)(\text{var})} \sup(2V)
\]

\[
\leq e^{h^2g(b)(\text{var})}.
\]

But now as in the proof of the last theorem,

\[
Pr((X - \mu) \land (V \leq v)) \leq e^{-ht} E(Ze^{h(X - \mu)}) \leq e^{-h + \frac{h^2}{2}} = e^{-h^2/r^2},
\]

and we may complete the proof as for Theorem 2.7. \( \square \)

3.6 Centering Sequences

Given a sequence \( X_1, X_2, \ldots \) of random variables the corresponding difference sequence is \( Y_1, Y_2, \ldots \) where \( Y_k = X_k - X_{k-1} \) (and where we set \( X_0 = 0 \)). Let \( \mu_k(z) = E(Y_k | X_{k-1} = z) \). We call the distribution of the sequence centering if for each \( k = 2, 3, \ldots \) \( \mu_k(z) \) is a non-increasing function of \( z \) - see [47]. Observe that a martingale is trivially centering, since \( \mu_k(z) = 0 \).

The basic inequalities discussed above for a martingale difference sequence may be extended to centering sequences with bounded differences. The most fundamental example for the martingale inequalities involves the binomial distribution, as in Theorem 2.1. Now we can include the hypergeometric distribution naturally in the same inequalities - see also [29, 15].

Let \( (x_1, \ldots, x_k) \in \{0, 1\}^k \) with \( \sum x_k = r \). Let \( (Z_1, \ldots, Z_k) \) be a random linear order on the set \( \{1, \ldots, n\} \), where all \( n! \) such orders are equally likely. Let \( Y_1 = x_{Z_1} \) and \( X_k = \sum_{i=1}^{n} Y_i \). Then \( X_k \) has the hypergeometric distribution, corresponding to counting the red elements in a random sample picked without replacement from the set \( \{1, \ldots, n\} \) with \( r \) elements painted red. We
are interested in the concentration of $X_k$. Note that $E(X_k) = rk/n$. But the sequence $X_1, X_2, \ldots, X_k$ is centering, since

$$\mu_k(z) = E(Y_k \mid X_{k-1} = z) = \frac{r - x}{n - k + 1},$$

which is a decreasing function of $x$. From the centering version in [47] of Theorem 2.3(c) above, it follows for example that, if $\mu$ denotes $E(X_1)$, then for any $\varepsilon > 0$,

$$\Pr(X_k \leq (1 - \varepsilon)\mu) \leq e^{-k\varepsilon^2}.$$

If we try to apply here the inequalities for martingales with bounded differences in the natural way (that is, with $F_k$ as the $\sigma$-field generated by revealing the first $k$ elements picked), we obtain an unwanted factor $e$ in the exponent in the bound. Centering sequences also arise naturally in occupancy or 'balls in boxes' problems – see [33, 47].

4. Talagrand’s Inequality

4.1 The Inequality

Let $\Omega_1, \ldots, \Omega_n$ be probability spaces, and let $\Omega$ denote the product space. Let $X = (X_1, \ldots, X_n)$ be a family of independent random variables with $X_i$ taking values in $\Omega_i$. We saw earlier that for any subset $A$ of $\Omega$ such that $\Pr(X \in A)$ is not too small, with high probability a random point $X$ is close to $A$, when we consider Hamming distance or generalised Hamming distance. It turns out to be very fruitful to consider a related notion of distance.

Let $\alpha = (\alpha_1, \ldots, \alpha_n) \geq 0$ be an $n$-vector of non-negative real numbers. Recall that for points $x = (x_1, \ldots, x_n)$ and $y = (y_1, \ldots, y_n)$ in $\Omega$, the $\alpha$-Hamming distance $d_\alpha(x, y)$ is the sum of the values $\alpha_i$ over those indices $i$ such that $x_i \neq y_i$; and for a subset $A$ of $\Omega$, $d_\alpha(x, A) = \inf \{d_\alpha(x, y) : y \in A\}$. Talagrand's convex distance $d_T(x, A)$ is defined to be $\sup \{d_\alpha(x, A) : \|\alpha\| = 1\}$, where the supremum is over all choices of non-negative $n$-vector $\alpha$ (that is, with $\|\alpha\| = 1$).

By considering the $n$-vector $\alpha$ with each co-ordinate $1/\sqrt{n}$, we see that $d_T(x, A) \geq d_\alpha(x, A) = (1/\sqrt{n})d_\alpha(x, A)$, so upper bounds on $d_T(x, A)$ give us upper bounds on $d_\alpha(x, A)$, but we shall see that they will tell us much more. The reason for the name 'convex distance' will emerge later. Talagrand [68] in fact considers also other notions of distance (see also [70]), but we shall focus only on the convex distance. We call the following fundamental result 'Talagrand's inequality'.

Theorem 4.1. Let $X = (X_1, \ldots, X_n)$ be a family of independent random variables and let $A$ be a subset of the product space. Then for any $t \geq 0$,

$$\Pr(X \in A) \Pr(d_T(X, A) \geq t) \leq e^{-t^2/n}.$$

(4.1)

If we consider a single non-negative unit vector $\alpha$, then $d_T \geq d_\alpha$ and the above result yields a form of Theorem 3.6, but it is in fact far more powerful since it refers simultaneously to all possible generalised Hamming distances, as will be evident from the applications below. We shall see that this power is most evident when we consider the concentration of a function $f(X)$ where an inequality $f(x) \geq \lambda$ typically can be verified by examining only a few of the co-ordinate values $x_i$, and for different vectors $x$ we may examine different co-ordinates. In some applications we profit greatly from the flexibility of choosing an appropriate unit vector $\alpha$ for each $x$, rather than having to consider say Hamming distance. Note that we must assume that the random variables $X_i$ are independent, in contrast to the situation with the martingale results (but see the recent paper of Marton [42], which gives an extension of Talagrand's inequality in which a limited dependence is allowed). Theorems 4.3 and 4.5 below are useful specialisations of Talagrand's inequality, on which we base all the applications here. We shall prove Theorem 4.1 later, but before that let us consider some applications.

4.2 Some Applications

4.2.1 Subsequences and Configuration Functions. Given a sequence $x = (x_1, \ldots, x_n)$ of real numbers, we let $\text{inc}(x)$ denote the length of a longest increasing subsequence. Thus $\text{inc}(x)$ is the maximum value of $|K|$ over all subsets $K$ of $\{1, \ldots, n\}$ such that the corresponding subsequence $(x_i : i \in K)$ is increasing, that is $x_i < x_j$ whenever $i, j \in K$ with $i < j$.

Let $X = (X_1, \ldots, X_n)$ be a family of independent random variables each taking real values. We are interested in the concentration of the random variable $\text{inc}(X)$. Let $\mu$ be the mean of $\text{inc}(X)$. It follows directly from the independent bounded differences inequality, Theorem 3.1, that for any $t \geq 0$,

$$\Pr(|\text{inc}(X) - \mu| \geq t) \leq e^{-2t^2/n}.$$

(4.2)

This shows that for large $n$, with high probability $\text{inc}(X)$ is confined within an interval of length $O(\sqrt{n})$. Using Talagrand's inequality we can deduce a much improved result. Let $m$ be a median for $\text{inc}(X)$.

Theorem 4.2. For any $t \geq 0$,

$$\Pr(\text{inc}(X) \geq m + t) \leq 2e^{-t^2/(4m + t)}.$$

(4.3)
and
\[ \Pr(\text{inc}(X) \leq m - t) \leq 2e^{-t^2/4cm}. \] (4.4)

With ingenuity and endeavour, the bounded differences method will give nearly as good results – see [13]. It is known (see for example [63]) that, when the random variables \( X_k \) all have the same continuous distribution, the median of \( m \sim 2\sqrt{n} \) as \( n \to \infty \). Thus the above result shows that with high probability \( \text{inc}(X) \) is confined within an interval of length \( O(n^{1/2}) \), which is the best bound known. (In particular, the mean \( \mu \) and the median \( m \) must be within \( O(n^{1/2}) \) of each other – see Lemma 4.6 below.)

It turns out that the approach based on Talagrand's inequality to the longest increasing subsequence problem will handle a general class of problems. Observe that the function \( f(x) = \text{inc}(x) \) has the following property. For each \( x \in \Omega \) there is a subset \( K = K(x) \) of the index set \( \{1, \ldots, n\} \) such that \( f(x) = |K| \), and for each \( y \in \Omega \) we have
\[ f(y) \geq |\{i \in K : y_i = x_i\}| - |\{i \in K : y_i \neq x_i\}|. \]

Thus for each \( x \in \Omega \) there is a non-negative unit \( n \)-vector \( \alpha \) (namely the incidence vector of the set \( K(x) \) scaled by dividing by \( \sqrt{f(x)} \)) such that, for each \( y \in \Omega \) we have
\[ f(y) \geq f(x) - \sqrt{f(x)}d_\alpha(x, y). \]

This is the key property. We call a function \( f \) defined on a set \( \Omega \) of \( n \)-vectors a \( c \)-configuration function if it has the following property: for each \( x \in \Omega \) there is a non-negative unit \( n \)-vector \( \alpha \) such that, for each \( y \in \Omega \) we have
\[ f(y) \geq f(x) - \sqrt{c}d_\alpha(x, y). \]

Thus \( \text{inc}(x) \) gives a \( 1 \)-configuration function, and so the next result extends the last one. (We shall give a related example below concerning common subsequences. Also we shall discuss concentration around the mean rather than the median in the next subsection – see Lemma 4.6.)

**Theorem 4.3.** Let \( f \) be a \( c \)-configuration function, and let \( m \) be a median for \( f(X) \). Then for any \( t \geq 0 \),
\[ \Pr(f(X) \geq m + t) \leq 2e^{-t^2/2cm + t} \] (4.5)
and
\[ \Pr(f(X) \leq m - t) \leq 2e^{-t^2/4cm}. \] (4.6)

**Proof.** Let \( x \in \Omega \), and let \( \alpha \) be a non-negative unit \( n \)-vector such that, for any \( y \in \Omega \),
\[ f(x) \leq f(y) + \sqrt{c}d_\alpha(x, y). \]

Let \( A_a = \{y \in \Omega : f(y) \leq a\} \). Then by the above
\[ f(x) \leq a + \sqrt{c}d_\alpha(x, A_a) \]
for each \( y \in A_a \), and so by minimising over such \( y \) we have
\[ f(x) \leq a + \sqrt{c}d_\alpha(x, A_a) \leq a + \sqrt{c}d_\alpha(x, X_a). \]
Thus if \( f(x) \geq a + t \) then
\[ d_\alpha(x, X_a) \geq \frac{f(x) - a}{\sqrt{c}d_\alpha(x, y)} \geq \frac{t}{\sqrt{c}(a + t)}. \]

since the function \( g(t) = (t - a)/\sqrt{t} \) is increasing for \( t \geq a \). Thus for any \( t \geq 0 \),
\[ \Pr(f(X) \geq a + t) \leq \Pr\left( d_\alpha(X, A_a) \geq \frac{t}{\sqrt{c}(a + t)} \right). \]

Hence by Talagrand's inequality, for any \( t \geq 0 \)
\[ \Pr(f(X) \leq a)\Pr(f(X) \geq a + t) \]
\[ \leq \Pr(X \in A_a)\Pr\left( d_\alpha(X, A_a) \geq \frac{t}{\sqrt{c}(a + t)} \right) \]
\[ \leq e^{-ct^2/2cm}. \]

Now we may complete the proof by appropriate choices of \( a \) in this last inequality. If we let \( a = m \), then since \( \Pr(f(X) \leq m) \geq \frac{1}{2} \) we obtain (4.5); and if we let \( a = m - t \) then since \( \Pr(f(X) \geq m) \geq \frac{1}{2} \) we obtain (4.6). \( \square \)

Now let us consider a related problem concerning common subsequences of two sequences. Given two sequences \( x = (x_1, \ldots, x_n) \) and \( y = (y_1, \ldots, y_n) \), let \( \text{com}(x, y) \) denote the maximum length of a common subsequence of \( x \) and \( y \). Let \( X = (X_1, \ldots, X_n) \) and \( Y = (Y_1, \ldots, Y_n) \) be independent families of independent random variables. We are interested in the concentration of the random variable \( \text{com}(X, Y) \). Let \( \mu \) be the mean of \( \text{com}(X, Y) \).

As for the longest increasing subsequence problem, it follows directly from the independent bounded differences inequality, Theorem 3.1, that, for any \( t \geq 0 \),
\[ \Pr(|\text{com}(X, Y) - \mu| \geq t) \leq 2e^{-t^2/(n_1 + n_2)}. \] (4.7)
This shows that, when say \( n_1 = n_2 = n \) and \( n \) is large, with high probability \( \text{com}(X, Y) \) is confined within an interval of length \( O(n^{1/2}) \). Using the above
result on c-configuration functions we may obtain a similar result. For, if we regard \( \text{com}(x, y) \) as a function of \((n_1 + n_2)\) variables in the natural way, then it is a 2-configuration function. So, if we let \( m \) be a median for \( \text{com}(X, Y) \), we obtain

**Theorem 4.4.** For any \( t \geq 0 \),

\[
\Pr(\text{com}(X, Y) \geq m + t) \leq 2e^{-t^2/(2m+1)} \tag{4.8}
\]

and

\[
\Pr(\text{com}(X, Y) \leq m - t) \leq 2e^{-t^2/2m}. \tag{4.9}
\]

Consider the case when \( n_1 = n_2 = n \) and \( n \) is large, and when the random variables \( X_i \) all have the same (fixed) discrete distribution \( F \). It is easy to see (using superadditivity) that there is a constant \( \delta_F > 0 \) (depending on the distribution \( F \)) such that

\[
\mathbb{E}(\text{com}((X_1, \ldots, X_n), (Y_1, \ldots, Y_n))/n \to \delta_F,
\]

and the corresponding result holds for the median. But if say \( F \) is the uniform distribution on the set \{1, \ldots, N\} where \( N \) is large, then the constant \( \delta_F \) will be very small, and then the theorem above improves on (4.7).

### 4.2.2 Two Geometric Applications

We now consider applications to the lengths of travelling salesman tours and Steiner trees in the unit square. We shall use the following general result, which is derived from Talagrand’s inequality, Theorem 4.1, and which is similar to Theorem 4.3.

**Theorem 4.5.** Let \( X = (X_1, \ldots, X_n) \) be a family of independent random variables with \( X_i \) taking values in a set \( \Omega_i \), and let \( \Omega = \prod \Omega_i \). Let the real-valued function \( f \) on \( \Omega \) satisfy the condition that, for each \( x \in \Omega \), there exists a non-negative unit \( n \)-vector \( a \) such that

\[
f(x) \leq f(y) + c \cdot d_a(x, y) \quad \text{for each } y \in \Omega.
\tag{4.10}
\]

Then

\[
\Pr(|f(X) - m| \geq t) \leq 4e^{-t^2/4a^2},
\]

where \( m \) is a median of \( f(X) \). The same conclusion holds if the condition (4.10) is replaced by

\[
f(y) \leq f(x) + c \cdot d_a(x, y) \quad \text{for each } y \in \Omega.
\tag{4.11}
\]

Part of the power of this result arises from the asymmetry, that we do not require that both conditions (4.10) and (4.11) hold - either one will do. Observe that if both hold then we have a bound on \(|f(x) - f(y)|\), and thus on the sum of squared ranges \( R^2 \) when the random variables \( X_i \) are independent.

**Proof.** For each real number \( a \), let \( A_a = \{ y \in \Omega : f(y) \leq a \} \). Consider any point \( x \in \Omega \). There is a non-negative unit \( n \)-vector \( a \) such that for each \( y \in \Omega \)

\[
f(x) \leq f(y) + c \cdot d_a(x, y),
\]

and so

\[
f(x) \leq a + c \cdot d_a(x, y)
\]

for each \( y \in A_a \). By minimising over such \( y \) we see that

\[
f(x) \leq a + c \cdot d_a(x, A_a) \leq a + c \cdot d_F(x, A_a).
\]

Thus if \( f(x) \geq a + t \) then \( d_F(x, A_a) \geq t/c \). Hence

\[
\Pr(f(X) \leq a) \Pr(f(X) \geq a + t) \leq \Pr(X \in A_a) \Pr(d_F(X, A_a) \geq t/c) \leq e^{-t^2/(4a^2)},
\]

by Talagrand’s inequality. Theorem 4.1. If we let \( a = m \) we obtain

\[
\Pr(f(X) \geq m + t) \leq 2e^{-t^2/4a^2},
\]

and similarly if we let \( a = m - t \) we obtain

\[
\Pr(f(X) \leq m - t) \leq 2e^{-t^2/4a^2},
\]

which completes the proof for the case when condition (4.10) holds.

Suppose now that condition (4.11) holds (but not necessarily condition (4.10)). Let \( g(x) = -f(x) \). Then \( g \) satisfies condition (4.10), and \((-m)\) is a median of \( g(X) \), and so by the above

\[
\Pr(|f(X) - m| \geq t) = \Pr(|g(X) - (-m)| \geq t) \leq 4e^{-t^2/4a^2},
\]

as required. □

Before we consider the geometric applications, let us check that indeed, as we mentioned earlier, it does not much matter that Theorems 4.3 and 4.5 concern concentration around the median \( m \) rather than the mean \( \mu \), since the concentration inequalities themselves imply that \(|\mu - m|\) is small.

**Lemma 4.6.** Let the random variable \( Y \) have mean \( \mu \) and median \( m \), and let \( a, b > 0 \).

(a) If \( \Pr(|Y - m| \geq t) \leq e^{-t^2/b} \) for any \( t > 0 \), then \( \mu - m \leq (\sqrt{b}/2a) \sqrt{\log b} \), and so if also \( \Pr(|Y - m| < -t) \leq e^{-t^2/b} \) for any \( t > 0 \), then \( |\mu - m| \leq (\sqrt{b}/2a) \sqrt{\log b} \).

(b) If \( \Pr(|Y - m| \geq t) \leq e^{-t^2/(2a\log m)} \) for any \( t > 0 \), then \( \mu - m \leq \sqrt{2a/\log m} + 2a e^{-m/2b} \) (which is \( O(\sqrt{m}) \) as \( m \to \infty \), assuming that \( a \) and \( b \) are constants). □
Proof. We have
\[ \mu - m = E(Y - m) \leq E((Y - m)^+) = \int_0^\infty \Pr(Y - m > t) \, dt. \quad (4.12) \]

In case (a)
\[ \int_0^\infty \Pr(Y - m > t) \, dt \leq a \int_0^\infty e^{-t/\beta} \, dt = (\sqrt{\pi}/2)a\sqrt{\beta}, \]
and so the first part of (a) follows from (4.12). For the second part, note that
\((-m)\) is a median for \((-Y)\) and \(\Pr((-Y) - (-m) \geq t) = \Pr(Y - m \leq -t)\). So if \(\Pr(Y - m \leq -t) \leq ae^{-t/\beta} \) for any \(t > 0\), then by what we have just proved
\[ m - \mu = E(-Y) - (-m) \leq (\sqrt{\pi}/2)a\sqrt{\beta}. \]

In case (b), we again use (4.12). Now we have
\[ \int_0^\infty \Pr(Y - m > t) \, dt \leq \int_0^\infty ae^{-t/\beta(m+1)} \, dt \]
\[ \leq a \int_0^\infty e^{-t/2am} \, dt + a \int_m^\infty e^{-t/2\beta} \, dt \]
\[ \leq \sqrt{\pi}/2a\sqrt{m} + 2ae^{-m/2\beta}. \]

We shall consider a family \(X = (X_1, \ldots, X_n)\) of independent random variables where each \(X_j\) takes values in the unit square \([0, 1]^2\). Thus here \(\Omega = ([0, 1]^2)^n\).

**Travelling salesman tours**

Given a point \(x \in \Omega\), let \(tsp(x)\) be the minimum length of a travelling salesman tour through these points. Much effort has been devoted to investigating the random variable \(tsp(X)\), and to investigating its concentration in particular — see for example [56], Talagrand's inequality effortlessly yields results which previously took great ingenuity.

We need to know one deterministic result, namely that there is a constant \(c\) such that the following holds. For every \(n\) and every \(x \in \Omega\), there is a tour \(T(x)\) through the points in \(x\) such that the sum of the squares of the lengths of the edges in this tour is at most \(c\). This may be proved for example by considering 'space-filling curves' — see [53, 63]. We shall use \(T(x)\) to define an appropriate vector \(a\) where the co-ordinate \(a_i\) corresponds to the 'awkwardness' of the point \(x_i\).

Given \(x \in \Omega\), we let \(\beta x\) be the sum of the lengths of the two edges incident to the point \(x_k\) in the tour \(T(x)\). Thus \(\sum \beta x^2 \leq 4c\) (using the fact that \((a + b)^2 \leq 2a^2 + 2b^2\)). We shall see that for any \(y \in \Omega\),
\[ tsp(x) \leq tsp(y) + d_2(x, y) \leq tsp(y) + (2\sqrt{c})d_2(x, y), \quad (4.13) \]
where \(a\) is the unit vector \(\beta / \|\beta\|\). Thus the function \(tsp(x)\) satisfies the condition (4.10) in theorem 4.5 (with the value \(\epsilon\) ' there being \(2\sqrt{c}\)). Hence, for any \(t \geq 0\),
\[ \Pr(|tsp(X) - m| \geq t) \leq 4e^{-t^2/16c}, \quad (4.14) \]
where \(m\) is median for \(tsp(X)\). A result of this form was first proved by Rhee and Talagrand [56], by a much more involved argument based on the martingale approach.

It remains them to prove (4.13). Let \(x, y\) denote the sets of points corresponding to \(x, y\) respectively. If \(x \cap y = \emptyset\) then \(d_2(x, y)\) is twice the length of the tour \(T(x)\), and so certainly the inequality (4.13) holds. Suppose then that \(x \cap y \neq \emptyset\). We pick a multiset \(F\) of edges between the points of \(x\) as follows. For each segment in the tour \(T(x)\) of the form \(a, v_1, \ldots, v_j, b\) where \(a, b \in x \cap y\) and \(v_1, \ldots, v_j \in x \setminus y\) (note that \(a = b\) if \(x \cap y = \emptyset\)), we put into \(F\) each of the edges \(v_i, v_{i+1}\) doubled for \(i = 1, \ldots, j - 1\), and the shorter of the edges \(av_1\) and \(bv_j\), also doubled. Thus corresponding to each such segment we obtain a cycle, containing exactly one point in \(y\), and with the sum of the lengths of the edges in it at most the sum of the co-ordinates of \(a\) corresponding to the points \(a_i\). These cycles between cover all the points in \(x \setminus y\), and the sum of the lengths of all the edges in \(F\) is at most \(2d_2(x, y)\).

Now let \(T^*(y)\) be an optimal tour for \(y\). Consider the (multi)graph \(G\) with vertex set \(x \cup y\) and with edge set consisting of the edges of \(T^*(y)\) together with the edges in \(F\). The graph \(G\) is connected and each vertex degree is even, and so \(G\) is a Eulerian tour. This tour can be shortcut to give a travelling salesman tour, which by the triangle inequality has length no more than the sum of the lengths of the edges in \(G\), and this sum is at most \(tsp(y) + d_2(x, y)\). This completes the proof of (4.13), as required.

**Steiner trees**

A Steiner tree for a set \(x\) of points in the unit square is a tree with vertex set some set of points in the plane containing \(x\). Given \(x \in \Omega\), we let \(s(x)\) denote the minimal length of a Steiner tree for the corresponding set \(x\). We may use the tour \(T(x)\) exactly as above to define a corresponding vector \(\beta\).

Now let \(y \in \Omega\), and let \(S^*(y)\) be an optimal Steiner tree for the corresponding set of points \(y\). Consider the set \(E\) of edges consisting of the edges in \(S^*(y)\) together with those edges in \(T(x)\) with at least one end in \(x \setminus y\). The
total length of these edges is at most \( s(t(X) + d(x,y)) \), and we have already seen that \( \sum E \leq 4c \). The key observation is that the graph \( G \) on \( x \cup y \) with edge set \( E \) is connected; for, since \( T(x) \) is connected each point in \( x \) is in the same component as some point in \( y \), and since \( S(y) \) is connected each point in \( y \) is in the same component. It follows that \( s(t(x)) \) is at most the sum of the lengths of the edges in \( E \), and thus \( s(t(x)) \leq s(t(y) + d(x,y)) \). Hence by Theorem 4.5, for \( t \geq 0 \)

\[
\Pr(|s(t(X) - m| \geq t) \leq 4e^{-t^2/(18c)},
\]

where \( m \) is a median for \( s(t(X)) \).

### 4.2.3 Random Minimum Spanning Trees

Consider the complete graph \( K_n \) with random independent edge lengths \( X_e \), each uniformly distributed on \((0,1)\). Let \( L_n \) be the corresponding random length of a minimum spanning tree. It is known ([23]) that the expected value of \( L_n \) tends to \( \zeta(3) \) as \( n \to \infty \), where

\[
\zeta(3) = \sum_{j=1}^{\infty} j^{-3} \sim 1.202.
\]

It is shown in [24] that \( L_n \) is quite concentrated around \( \zeta(3) \), using the method of bounded differences, and this result is improved in [8] using Talagrand’s method. (Also, it is shown in [30] that \( \sqrt{n}(L_n - \zeta(3)) \) is asymptotically normally distributed.)

Both the bounded differences method and Talagrand’s method can in fact be used to prove that \( L_n \) is very highly concentrated around the value \( \zeta(3) \) see [48], but the latter method is far easier and will be described below. (In fact the bounded differences approach seems to yield a slightly stronger result.) Both approaches depend on the fact that long edges are not important. For \( 0 \leq b \leq 1 \), let \( L_n^{(b)} \) be the minimum length of a spanning tree when the edge lengths \( X_e \) are replaced by \( \min(X_e,b) \). For simplicity we consider here the case of a fixed deviation \( t > 0 \). We need the following lemma.

**Lemma 4.7.** [48] For any \( t > 0 \) there exist constants \( c_1 > 0 \) and \( \nu > 0 \) such that if we let \( b = c_1/n \) then

\[
\Pr(L_n - L_n^{(b)} \geq t) \leq e^{-\nu t}.
\]

We shall prove the following concentration result for the minimum spanning tree length \( L_n \).

**Theorem 4.8.** For any \( t > 0 \) there exists \( \delta > 0 \) such that

\[
P(|L_n - \zeta(3)| \geq t) \leq e^{-\delta t^2} \quad \text{for all } n.
\]

It is easy to see that the bound above is of the right order. For example, for each \( n \geq 5 \) the probability that \( L_n \geq 2 \) is at least the probability that each edge incident with the first four vertices has length at least 1/2, and this probability is at least \((1/16)^n\).

**Proof.** Let \( N = \binom{2}{3} \) and let \( Y = \{Y_1, \ldots, Y_N\} \) be a family of independent random variables with each \( Y_i \) uniformly distributed on \((0,1)\), corresponding to the edge lengths in the graph \( K_n \). We may write the random variable \( L_n \) as \( \text{max}(Y) \).

Let \( 0 < b \leq 1 \), and let \( \Omega = (0,b)^N \). For each \( i = 1, \ldots, N \) let \( X_i = \min(Y_i, b) \). Then \( X = (X_1, \ldots, X_N) \) is a family of independent random variables each taking values in \((0,b)\), and \( L_n^{(b)} = \text{max}(X) \).

Now consider the random variable \( \text{max}(X) \). Let \( \Omega = (0,b)^N \) and let \( x \in \Omega \). Denote the set of edges in a corresponding minimum spanning tree by \( T = T(x) \). Let \( \beta = \beta(x) \) be the \( N \)-vector with \( \beta_i = b \) for \( i \in T \) and \( \beta_i = 0 \) otherwise, and let \( \alpha = \alpha(x) \) be the unit vector \( \beta/(b\sqrt{n}-1) \). Then for any \( y \in \Omega \)

\[
\text{max}(y) \leq \sum_{i \in T} \alpha_i
\]

\[
\leq \sum_{i \in T} z_i + \sum_{i \in T} |y_i - z_i|^b
\]

\[
\leq \text{max}(x) + d_3(x,y)
\]

\[
\leq \text{max}(x) + b\sqrt{n} d_3(x,y).
\]

Thus the function \( \text{max}(x) \) satisfies condition (4.11) in Theorem 4.5 with \( c = b\sqrt{n} \), and so for any \( t > 0 \)

\[
\Pr(|\text{max}(X) - m| \geq t) \leq 4e^{-t^2/(18c)},
\]

where \( m \) is a median for \( \text{max}(X) \). We may use Lemma 4.7, together with this last inequality with \( b = c_1/n \), to obtain

\[
\Pr(|\text{max}(Y) - m| \geq 2t) \leq \Pr(\text{max}(Y) - \text{max}(X) \geq t) + \Pr(\text{max}(X) - m \geq t)
\]

\[
\leq e^{-\nu t^2} + 4e^{-t^2/(18c^2)}.
\]

It follows that for any \( t > 0 \) there exists \( \delta_1 = \delta_1(t) > 0 \) such that

\[
\Pr(|L_n - m| \geq t) \leq e^{-\delta_1 t^2}.
\]

It remains to tidy up, by replacing the \( m \) here by \( \zeta(3) \) (in the spirit of Lemma 4.6). By the above
\[ |\mathbb{E}(L_n) - m| \leq \mathbb{E}(|L_n - m|) \leq \frac{t}{d} + n \mathbb{P}(|L_n - m| > t/4) \leq t/3 \]

for \( n \) sufficiently large. Also we saw earlier that for \( n \) sufficiently large, \( \mathbb{E}(L_n) \sim \zeta(3) \leq t/3 \), and so \( |m - \zeta(3)| \leq 2t/3 \) for \( n \) sufficiently large. Hence for \( n \) sufficiently large

\[ \mathbb{P}(|L_n - \zeta(3)| \geq t) \leq \mathbb{P}(|L_n - m| \geq t/3) \leq e^{-d/n} \]

where \( d_1 = d_1(t/3) \), and the theorem follows. \( \square \)

### 4.3 Proof of Talagrand's Inequality

In this subsection we shall prove an extended form of theorem 4.1.

**Theorem 4.9.** Let \( X = (X_1, \ldots, X_n) \) be a family of independent random variables where \( X_k \) takes values in a set \( \Omega_k \), and let \( A \) be a subset of the product space \( \Omega = \prod \Omega_k \). Then

\[
\mathbb{P}(X \in A) \mathbb{E}(e^{t/2(\lambda(X,A)^2)}) \leq 1,
\]

and so, for any \( t \geq 0 \),

\[
\mathbb{P}(X \in A) \mathbb{P}(d_T(X,A) \geq t) \leq e^{-t/4}.
\]

The latter inequality (4.17) (which is Theorem 4.1) follows immediately from the former (4.16) by Markov's inequality. The scheme of the proof of (4.16) is as follows. We first develop an equivalent definition of Talagrand's distance \( d_T \). Then after two technical lemmas we start the main proof by induction on \( n \). We prove a claim relating the distance \( d_T(x,A) \) in dimension \( n + 1 \) to certain distances involving only the first \( n \) co-ordinates. This claim involves a parameter \( \lambda \). The induction hypothesis yields bounds for the distances in dimension \( n \). We then optimise over \( \lambda \) and average over the last co-ordinate. The whole proof is neither long nor hard, but it is one of those proofs by induction from which it is not easy to get a good feel about why the result really is true. For a brief discussion of an alternative approach based on ideas from information theory see the next (final) subsection.

In order to prove (4.17) we first develop the alternative characterisation of Talagrand's convex distance \( d_T(x,A) \). Fix a point \( x \) and a set \( A \) in \( R^n \). Let \( U = U(x,A) \) be the set of all binary vectors \( u \) such that starting from \( x \) we may reach a vector \( y \in A \) by changing only co-ordinates \( x \) such that \( u_x = 1 \) (and not necessarily changing all of them). Thus \( 0 \in U \) if and only if \( x \in A \). Further let \( V = V(x,A) \) be the convex hull of the set \( U \). The following lemma explains the term 'convex distance'.

**Lemma 4.10.**

\[
d_T(x,A) = \min_{v \in V} \|v\| : v \in V. \tag{4.18}
\]

**Proof.** If \( x \in A \) then both sides above equal 0. So we may assume that \( x \notin A \), and then both sides are positive. Denote the right hand side above by \( \rho \). Let \( \alpha = (\alpha_1, \ldots, \alpha_n) \geq 0 \) be a unit vector. We write \( \alpha(u) \) to denote the inner product \( \sum \alpha_k u_k \). Then

\[
d_T(x,A) = \alpha(u), \quad \alpha \in \mathbb{R}^n, \quad u \in U \tag{4.19}
\]

since the minimum of a linear functional over the convex hull of the finite set \( U \) must be achieved at a point of \( U \). But by the Cauchy-Schwarz inequality,

\[
\alpha(v) \leq \|\alpha\| \cdot \|v\| = \|v\|.
\]

Thus \( d_T(x,A) \leq \rho \), and since this holds for every choice of \( \alpha \) we deduce that \( d_T(x,A) \leq \rho \).

For the converse result, note that the minimum in (4.18) is achieved, that is there is a point \( \hat{v} \in V \) with norm equal to \( \rho \), since \( V \) is compact. Let \( \alpha \) be the unit vector \( \hat{v}/\rho \). Consider any point \( v \in V \). Since \( V \) is convex, the point \( \hat{v} + \lambda(v - \hat{v}) \) is in \( V \) for each \( 0 \leq \lambda \leq 1 \); and so

\[
(\hat{v} + \lambda(v - \hat{v}), (\hat{v} + \lambda(v - \hat{v})) \geq \hat{v}, \hat{v}.
\]

This yields

\[ 2\lambda \hat{v}, (v - \hat{v}) + \lambda^2 (v - \hat{v}), (v - \hat{v}) \geq 0, \]

and by considering small \( \lambda \) we see that \( \hat{v}, (v - \hat{v}) \geq 0 \). Thus \( \alpha(v) \geq \alpha, \hat{v} = \rho \) for all \( v \in V \). Hence by (4.19),

\[
d_T(x,A) \geq \min_{v \in V} \alpha(v) = \rho,
\]

and we are done. \( \square \)

We need two further lemmas before we start the main proof of Talagrand's inequality. The first is from [31, 68].

**Lemma 4.11.** For all \( 0 < r \leq 1 \),

\[
\inf_{0 \leq s \leq 1} t^{-1/2} 2^{-((1-t)^2)} \leq 2 - t.
\]
Proof. For the case $0 \leq r \leq 1-e^{-\frac{1}{2}}$ we may consider $\lambda = 0$ and check that $e^{1 - 2 - e^{-\frac{1}{2}}}$ is less than $1$. Suppose that $e^{1 - \frac{1}{2}} \leq r \leq 1$. Let $\lambda = 1 + 2 \ln r$ (so $0 \leq \lambda \leq 1$). We want to show that $f(r) \geq 0$, where $f(r)$ is the logarithm of the ratio of the right side of the inequality to the left side. Now

$$f(r) = \ln(2 - r) + \lambda \ln r - (1 - \lambda)^2/4 = \ln(2 - r) + \ln r + (\ln r)^2.$$ 

Since $f(1) = 0$, it suffices to show that $g(r) = r f'(r) \leq 0$. Note that

$$g(r) = r \left( -\frac{1}{2 - r} - \frac{1}{r} + \frac{2 \ln r}{r} \right) = -\frac{r}{2 - r} + 1 + 2 \ln r.$$ 

Since $g(1) = 0$, it suffices now to show that $g'(r) \geq 0$. But $g'(r) = 2 \left( \frac{1}{1 - \frac{r}{2}} - \frac{2}{r} \right)$, and $\frac{1}{2} \geq \frac{r}{2} \geq \frac{1}{2} - \frac{r}{2}$; thus indeed $g'(r) \geq 0$, which completes the proof. \hfill $\Box$

The last preliminary result we need is a form of Holder's inequality (see for example [20] page 405) which we state and prove here for completeness, in a form useful for us.

**Lemma 4.12.** For any (appropriately integrable) functions $f$ and $g$, and any $0 \leq t \leq 1$,

$$E \left( e^{t f(x)} e^{(1-t)g(x)} \right) \leq \left( E(e^{tf(x)}) \right)^t \left( E(e^{tg(x)}) \right)^{1-t}.$$ 

Proof. Let $a, b > 0$, and for $0 < t < 1$ let $h(t) = a^{1-t} - t b^{1-t}$. Then $h'(t) = h(t)(\ln(a)/b)^2 \geq 0$, so $h$ is convex, and thus $a^{1-t} \geq t a + (1 - t)b$. Now let $F = E(e^{tf(x)})$ and $G = E(e^{tg(x)})$. Then

$$e^{t f(x) + (1-t)g(x)} \leq (t/F) e^{f(x)} + ((1-t)/G) e^{g(x)}.$$ 

Taking expected values,

$$E \left( e^{t f(x) + (1-t)g(x)} \right) \leq \frac{t}{(F)^t} E(e^{f(x)}) + \frac{(1-t)}{(G)^{1-t}} E(e^{g(x)})$$

which yields the required inequality. \hfill $\Box$

We may now start the main proof of the inequality (4.16). Let us write $\nu_\lambda(A)$ for $Pr(X \in A)$. We use induction on $n$. Consider first the case $n = 1$. Now $d_f(x, A)$ equals 0 if $x \in A$ and otherwise equals 1. So

$$E \left( e^{d_f(x, A)^2} \right) = \nu_1(A) + e^4 \left( 1 - \nu_1(A) \right).$$ 

But for $0 \leq p \leq 1$,

$$p(p + e^{1 - (1-p)}) \leq p(p + 2(1-p)) = p(2-p) \leq 1,$$

which completes the proof of the case $n = 1$.

Now let $n \geq 1$, suppose that the inequality (4.16) holds for $n$, and consider the case $n + 1$. Denote $\prod_{k=1}^{n+1} \Omega_k$ by $\Omega^{(n+1)}$. Write $\prod_{k=1}^{n+1} \Omega_k$ as $\Omega^{(n)} \times \Omega_{n+1}$, with typical element written as $\omega = (x, \omega)$, where $x \in \Omega^{(n)}$ and $\omega \in \Omega_{n+1}$. Let $A \subseteq \Omega^{(n+1)}$. For $\omega \in \Omega_{n+1}$, the $\omega$-section $A_\omega$ of $A$ is defined by

$$A_\omega = \{ x \in \Omega^{(n)} : (x, \omega) \in A \}.$$ 

The projection of $A$ is the set $B$ defined by

$$B = \cup \omega A_\omega = \{ x \in \Omega^{(n)} : (x, \omega) \in A \text{ for some } \omega \in \Omega_{n+1} \}.$$ 

We next prove an inequality relating $d_f(x, A)$ to corresponding distances between $x$ and the $\omega$-section and projection of $A$. The inequality involves a parameter $\lambda$ which we shall later choose appropriately.

**Claim.** Let $z = (x, \omega) \in \Omega^{(n)} \times \Omega_{n+1}$, and let $0 \leq \lambda \leq 1$. Then

$$d_f(z, A)^2 \leq \lambda d_f(x, A_\omega)^2 + (1 - \lambda) d_f(x, B)^2 + (1 - \lambda)^2.$$ 

**Proof of Claim.** By Lemma 4.10 above, there is a vector $v_1 \in V(x, A_\omega)$ with norm equal to $d_f(x, A_\omega)$, and a vector $v_2 \in V(x, B)$ with norm equal to $d_f(x, B)$. Now let $u \in U(x, A_\omega)$ then $u(0) \in U(x, A)$, and so if $v \in V(x, A_\omega)$ then $(v, 0) \in V(x, A)$. Similarly, if $u \in U(x, B)$ then $(u, 1) \in U(x, A)$, and so if $v \in V(x, B)$ then $(v, 1) \in V(x, A)$. Hence both $(v_1, 0)$ and $(v_2, 1)$ are in the convex set $V(x, A)$, and so if we let

$$v_3 = \lambda (v_1, 0) + (1 - \lambda) (v_2, 1) = (\lambda v_1 + (1 - \lambda) v_2, 1 - \lambda),$$

then $v_3 \in V(x, A)$. By Lemma 4.10 again, $d_f(z, A)$ is at most the norm of $v_3$. Now the function $f(t) = t^2$ is convex, and so

$$\lambda a + (1 - \lambda) b \leq \lambda a^2 + (1 - \lambda) b^2.$$ 

Hence

$$|v|^2 = |(\lambda v_1 + (1 - \lambda) v_2)|^2 + (1 - \lambda)^2 \leq \lambda |v_1|^2 + (1 - \lambda) |v_2|^2 + (1 - \lambda)^2.$$

This completes the proof of the claim.
4.4 Ideas from Information Theory

There is a third main approach to proving general concentration results, which uses ideas from information theory. Indeed, the first general concentration result seems to have been proved and used in this context, by Ahlswede, Gács and Körner [1] in 1976. Their concentration result, the "blowing-up lemma," was sharpened by Csiszár and Körner [17], and then in 1986 Marton [40] gave a simple and elegant proof. This result resembled Theorem 3.5 above, though with a worse constant in the exponent. The optimal constant was obtained in 1996 by Marton [41], using the same elegant information-theoretic approach. Dembo [18] showed that the method is strong enough to recover all of the inequalities of Talagrand in [68] (including Theorem 4.9 above), where it is assumed that the random variables involved are independent. The method is extended in [42] to handle certain cases of weak dependence. For other recent work see [43, 71].

It is not clear if these ideas will lead to further new applications in discrete mathematics and theoretical computer science. However, they are very elegant and powerful, and so we try here to give a flavour of the method. We shall show how they give a very different proof of Theorem 3.5, following [40, 41].

Let \( \Omega_1, \ldots, \Omega_n \) be finite sets, and let \( \Omega \) denote their product \( \prod \Omega_k \). Let \( p = (p_\omega : \omega \in \Omega) \) and \( q = (q_\omega : \omega \in \Omega) \) specify probability distributions on \( \Omega \). Let \( X = (X_1, \ldots, X_n) \) be a family of random variables, with \( X_k \) taking values in \( \Omega_k \); and let \( Y = (Y_1, \ldots, Y_n) \) be another such family. We shall be interested in joint distributions for \( X \) and \( Y \) which have marginals \( p \) and \( q \) that is, such that

\[
\Pr(X = \omega) = \sum_{\omega' \in \Omega} \Pr((X, Y) = (\omega, \omega')) = p_\omega
\]

for each \( \omega \in \Omega \), and similarly for \( Y \) and \( q \). We shall define a notion of distance between the distributions \( p \) and \( q \) based on the expected Hamming distance between random points \( X \) and \( Y \). Observe that the expected Hamming distance between \( X \) and \( Y \) is given by

\[
E(d_H(X, Y)) = \sum_{x} \Pr(X_k \neq Y_k).
\]

We define \( d(p, q) \) to be the minimum value of \( E(d_H(X, Y)) \), over all choices of joint distribution for \( X \) and \( Y \) with marginals \( p \) and \( q \). It turns out that we may obtain concentration results by giving an upper bound on \( d(p, q) \) when the distribution \( q \) is a product distribution (that is, corresponds to independent random variables).
For the key lemma, we need one last definition. The informational divergence of \( p \) with respect to \( q \) is

\[
D(p||q) = \sum_{\omega \in \Omega} p_\omega \ln(p_\omega/q_\omega).
\]

**Lemma 4.13.** If \( q \) is a product distribution, then

\[
d_H(p, q)^2 \leq (n/2)D(p||q).
\]

Using this information-theoretic lemma we shall prove the following elegant symmetrical inequality, closely related to Theorem 3.5. Recall that the Hamming distance \( d_H(A, B) \) between two subsets \( A \) and \( B \) of \( \Omega \) is the minimum value of \( d_H(x, y) \) over all choices of \( x \in A \) and \( y \in B \).

**Theorem 4.14.** Let \( q \) be a product distribution. Then

\[
d_H(A, B) \leq \left( \frac{n}{2} \ln \frac{1}{q(A)} \right)^{\frac{1}{2}} + \left( \frac{n}{2} \ln \frac{1}{q(B)} \right)^{\frac{1}{2}}.
\]

**Proof.** Let \( p \) denote the distribution with \( p_\omega = q_\omega/q(A) \) for \( \omega \in A \) and \( p_\omega = 0 \) otherwise; and define the distribution \( r \) similarly corresponding to \( B \). Then

\[
D(p||q) = \sum_{\omega \in \Omega} p_\omega \ln(p_\omega/q_\omega)
= \sum_{\omega \in \Omega} p_\omega \ln(1/q(A))
\leq \ln(1/q(A)).
\]

Similarly, \( D(r||q) \leq \ln(1/q(B)) \). Next we use the observation that, since \( d_H(p, r) \) is the expected Hamming distance between certain random points in \( A \) and in \( B \), it must be at least the minimum value \( d_H(A, B) \). Hence, by a triangle inequality and the above lemma,

\[
d_H(A, B) \leq d_H(p, r)
\leq d_H(p, q) + d_H(r, q)
\leq \left( \frac{n}{2} \ln \frac{1}{q(A)} \right)^{\frac{1}{2}} + \left( \frac{n}{2} \ln \frac{1}{q(B)} \right)^{\frac{1}{2}},
\]

as required. \( \square \)

Finally let us see that Theorem 3.5 follows directly from the last result. Let \( t > 0 \) and let \( B = \Omega \setminus A \), the complement of the \( t \)-filling of \( A \) - see the comments immediately after Theorem 3.5. We shall take \( q(A) \) to be \( \Pr(X \in A) \), in the notation there. Since \( d_H(A, B) \geq t \), by Theorem 4.14 above we have

\[
\left( \frac{n}{2} \ln \frac{1}{q(A)} \right)^{\frac{1}{2}} \geq t - t_0,
\]

where

\[
t_0 = \left( \frac{n}{2} \ln \frac{1}{q(A)} \right)^{\frac{1}{2}}.
\]

and so

\[
\Pr(d_H(X, A) \geq t) = q(B) \geq 1 - e^{-2(t-t_0)^2 n}.
\]

But this is exactly the inequality (3.11) in the proof of Theorem 3.5, and so the theorem follows.

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**References**


Branching Processes and Their Applications in the Analysis of Tree Structures and Tree Algorithms

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Summary. We give a partial overview of some results from the rich theory of branching processes and illustrate their use in the probabilistic analysis of algorithms and data structures. The branching processes we discuss include the Galton-Watson process, the branching random walk, the Crump-Mode-Jagers process, and conditional branching processes. The applications include the analysis of the height of random binary search trees, random m-ary search trees, quadtrees, union-find trees, uniform random recursive trees and plane-oriented recursive trees. All these trees have heights that grow logarithmically in the size of the tree. A different behavior is observed for the combinatorial models of trees, where one considers the uniform distribution over all trees in a certain family of trees. In many cases, such trees are distributed like trees in a Galton-Watson process conditioned on the tree size. This fact allows us to review Cayley trees (random labeled free trees), random binary trees, random n-ary-binary trees, random oriented plane trees, and indeed many other species of uniform trees. We also review a combinatorial optimization problem first suggested by Karp and Pearl. The analysis there is particularly beautiful and shows the flexibility of even the simplest branching processes.

1. Branching Processes

1.1 Branching Processes

Around 1873, Galton and Watson came up with a model for explaining the disappearance of certain family names in England (see the historical survey by Kendall, 1966). Their model, now known as the Galton-Watson process, is extremely simple: in a population, we begin with one parent, or root. The root has $Z_1$ children, where $Z_1$ has a fixed distribution (the reproduction distribution); it is convenient to let $Z_1$ denote a prototypical random variable with this distribution, and to set

$$p_i = \Pr(Z = i), \quad i \geq 0.$$  

Each child in turn reproduces independently according to the same distribution, and so forth. This leads to a random tree, the Galton-Watson tree, and a random process, the Galton-Watson process. Let $Z_1$ denote the number of
particles in the i-th generation, with $Z_0 = 1$. Only one of two possible situations can occur: either the population survives forever ($Z_i > 0$ for all $i$), or it becomes extinct after a finite time. To analyze the Galton-Watson process it is convenient to use the RGF (the reproduction generating function), or simply generating function

$$f(s) = \sum_{k=0}^{\infty} p_k s^k = E(s^{Z_i}), \ s \in [0,1].$$

This is a function of s that contains exactly the same information as the vector $(p_0, p_1, \ldots)$. It is strictly convex (if $p_1 \neq 1$) and increases from $p_0$ at $s = 0$ to 1 at $s = 1$. Different RGF's define different Galton-Watson branching processes. Intuitively, it should be clear that a population explodes if the expected number of children per particle is greater than one, and that it is bound to shrink if it is less than one. An important parameter thus is the expected number of children (or Malthusian parameter)

$$m = E(Z) = E(Z_i) = \sum_{k=0}^{\infty} k p_k = f'(1).$$

We will prove that this intuition is partly correct. In fact, whether a population explodes or becomes extinct depends solely on the value of $m$, and not on the individual probabilities of the RGF. Consider the RGF for $Z_n$, the size of the n-th generation:

$$f_n(s) \equiv E(s^{Z_n}), \ 0 \leq s \leq 1.$$  

With this notation, we clearly have $f_1(s) = f(s)$, and $f_0(s) = s$. Conditional expectations help us in relating $f_n$ to $f$. To this end, let $Z_{n-1}$ be the number of particles in generation $n - 1$. These have offspring of sizes $Y_n(1), \ldots, Y_n(Z_{n-1})$, and these form an independently identically distributed (i.i.d.) sequence distributed as $Z_i$ (i.e., all the $Y_n(j)$ have the same distribution as $Z_i$ and the choices of the $Y_n(j)$ are made independently). Therefore,

$$f_n(s) = E\left(\frac{s^{Z_{n-1}}}{s^{Y_n(1)}}\right) = E\left(\frac{s^{Z_{n-1}}}{s^{Y_n(Z_{n-1})}}\left|Z_{n-1}\right\right)$$

$$= E\left(\prod_{i=1}^{Z_{n-1}} s^{Y_n(i)}\left|Z_{n-1}\right\right)$$

(by independence)

$$= \prod_{i=1}^{Z_{n-1}} E\left(s^{Y_n(i)}\left|Z_{n-1}\right\right)$$

(identical distributions)

$$= \prod_{i=1}^{Z_{n-1}} f(s)$$

$$= f_n - f(s).$$

$$= \ldots \ldots$$

$$= \frac{f(f(\ldots f(s))))}{n \text{ times}}. $$

When $m < 1$, the graph of $f(s)$ lies above s and $f(s) = s$ only at $s = 1$. It is not difficult to see that $f_n(s) \rightarrow 1$ for any $s$. In particular, $f_n(0) = \Pr(Z_n = 0) \rightarrow 1$. When $m > 1$, there is a unique solution $q$ of $f(s) = s$ that is less than one. See the figure above.

It is easy to see that for any $s \in [0,1)$, $f_n(s) \rightarrow q$. In particular, $\Pr(Z_n = 0) = \lim_{n \rightarrow \infty} f_n(0) = q$.

We now show that $q$ is the probability that the process becomes extinct. The point I am making here is subtle, but important, as the event "extinction" relates to the entire history of the process, not a particular $n$. Note the following:

$$\Pr(\text{extinction}) = \Pr(Z_n = 0 \text{ for some } n)$$

$$= \lim_{n \rightarrow \infty} \Pr(Z_n = 0) = \lim_{n \rightarrow \infty} \Pr(Z_n = 0) = q.$$

Therefore, $q$ is the extinction probability. We have thus shown the fundamental property of Galton-Watson processes:

**Theorem 1.1.** In a Galton-Watson process, if $m > 1$, then

$$q = \Pr(Z_n = 0 \text{ for some } n) = \lim_{n \rightarrow \infty} \Pr(Z_n = 0) < 1.$$  

When $m \leq 1$, the process becomes extinct with probability one, unless we have the degenerate case $p_1 = 1$, in which case every generation contains one particle.

Processes are called supercritical, critical and subcritical when $m > 1$, $m = 1$ and $m < 1$ respectively. We also introduce the hypercritical processes,
which have \( m = \infty \), and the exploding processes (which may be any of the four types above) which have \( E(Z_t \log Z_t) = \infty \). The last two terms are non-standard, but will be convenient to work with. It is worth noting that in all cases,

\[
E(Z_n) = (E(Z_1))^n = m^n 
\]

(by induction and conditioning, as \( E(Z_n | Z_{n-1}) = mZ_{n-1} \)). In the critical case, the expected size of the population remains constant, while the population becomes extinct with probability one.

1.2 Some Limit Results

**Theorem 1.2.** Assume that \( p_1 < 1 \). In a Galton-Watson branching process, \( \Pr(\lim_{n \to \infty} Z_n \in (0, \infty)) = 1 \).

**Proof.** Clearly,

\[
\Pr(\lim_{n \to \infty} Z_n \notin (0, \infty)) \leq \sum_{k=1}^{\infty} \Pr(Z_n = k \text{ infinitely often}) = 0 
\]

and this is zero if every term is zero. Thus, it suffices to show that for every finite \( k \),

\[
\Pr(Z_n = k \text{ infinitely often}) = 0 .
\]

We say that the population is in state \( k \) if \( Z_n = k \). Let \( r_k \) be the probability that the population returns to state \( k \) given that we are in state \( k \) now, so that \( 1-r_k \) is the probability that we wander off forever \( (Z_j \neq k \text{ for all } j > n) \). If \( p_0 = 0 \), then

\[
r_k = \Pr(Z_1 = k, Z_0 = k) = r_k^1 < 1 .
\]

If \( p_0 > 0 \), then

\[
r_k = \Pr(Z_1 > 0 | Z_0 = k) = 1 - r_0^k < 1 .
\]

Therefore, \( r_k < 1 \).

If \( X \) is the number of visits to state \( k \), then

\[
\Pr(X \geq n) \leq r_k^{n-1}
\]

because we need to have at least \( n-1 \) transitions from state \( k \) to state \( k \) in the process driven by the transition probability \( r_k \). Note that

\[
E(X) = \sum_{n=1}^{\infty} \Pr(X \geq n) \leq \sum_{n=0}^{\infty} r_k^n = \frac{1}{1-r_k} .
\]

Take \( M \) arbitrary. Finally,

\[
\Pr(Z_n = k \text{ infinitely often}) \leq \Pr(X \geq M) \leq \frac{E(X)}{M} \leq \frac{1}{M^{1-r_k}} ,
\]

which is as small as desired by our choice of \( M \). We conclude that

\[
\Pr(Z_n = k \text{ infinitely often}) = 0 .
\]

\[ \square \]

Theorem 1.2, which is valid for any \( m \in [0, \infty) \), shows that it is impossible to have oscillating populations, that is, populations in which the size drops below some finite level infinitely often when \( m > 1 \); in fact, with probability one, the limit of \( Z_n \) is zero or infinity. The remainder of this section is more advanced and rather technical. It can be skipped without harm (except for the definition of convergence in distribution and the statement of Fatou's Lemma, which can be returned to when and if required).

We can improve on Theorem 1.2 by using that \( Z_n \) behaves roughly speaking as \( m^n \) (recall that \( E(Z_n) = m^n \)), and its behavior is best captured in Doob's limit law:

**Theorem 1.3.** [Doob's limit law] Let \( m \) be finite. The random variables \( W_n = Z_n / m^n \) form a martingale sequence with \( E(W_n) = 1 \), and \( W_n \to W \) almost surely as \( n \to \infty \), where \( W \) is a nonnegative random variable.

For readers not familiar with martingales, we refer to the chapter on concentration inequalities by McDiarmid in the present volume.

We use the symbol \( \overset{\text{D}}{\rightarrow} \) for convergence in distribution. For random variables \( (X_n)_n \) and \( X \), and a distribution function \( F \), we say that \( X_n \overset{\text{D}}{\rightarrow} X \) or \( X_n \overset{\text{D}}{\rightarrow} F \) when for all \( x \in \mathbb{R} \) at which \( F(x) = \Pr(X \leq x) \) is continuous, \( \Pr(X_n \leq x) \to F(x) \).

While we don't know the limit distribution of \( W_n \) in general, we know a lot about it: in case \( m \leq 1, p_1 < 1 \), we have \( \Pr(W = 0) = 1 \), an uninteresting case. If \( m > 1 \) and \( \sigma^2 = \text{var}(Z) < \infty \), then \( \Pr(W = 0) = 0 \), \( E(W) = 1 \), \( \text{var}(W) = \sigma^2 / (m^2 - m) \), and \( E(W - W)^2 \to 0 \). In fact, the second moment condition on \( Z \) is too strict, as the following result shows:

**Theorem 1.4.** [Kesten-Stigum theorem, 1966] For a supercritical Galton-Watson process, the following properties are equivalent:
A. \( \lim_{n \to \infty} E(\log n - W) = 0; \)

B. \( E(2 \log(1 + Z)) < \infty; \)

C. \( E(W) = 1; \)

D. \( \Pr(W = 0) = q. \)

When \( m > 1 \), then the above results imply

\[
\frac{\log Z_n}{n} \to \log m
\]

almost surely on non-extinction. Note that in general, by Fatou's lemma (which in a special form states that for positive sequences of functions \( f_n \) with \( \lim \inf_{n \to \infty} f_n = f \), \( \lim \inf_{n \to \infty} \int f_n \geq \int f \)), we have (as expected values are just integrals)

\[
E(W) \leq \lim \inf_{n \to \infty} E(W_n) = 1
\]

but we cannot conclude that \( E(W) = 1 \). Indeed, when \( m \leq 1 \) and \( p_1 < 1 \), \( W = 0 \) almost surely, and when \( m > 1 \), there exist distributions for \( Z \) for which \( W = 0 \) almost surely as well. In the critical case, \( Z_n \to 0 \) almost surely, so finer results are needed.

We can avoid the extinction problem by studying the branching process conditional on survival at time \( n \) (\( Z_n > 0 \)). Some results for the critical case are provided in the following theorem:

**Theorem 1.5.** [Kesten, Ney and Spitzer, 1960] Assume that \( m = 1 \) and \( \sigma^2 = \operatorname{var}(Z) \leq \infty \). Let \( E \) be an exponentially distributed random variable (that is, a random variable with density \( e^{-x} \) on \((0, \infty))\). Then

\[
\lim_{n \to \infty} n \Pr(Z_n > 0) = \frac{2}{\sigma^2}.
\]

Furthermore, if \( \sigma^2 < \infty \), \( Z_n/n \xrightarrow{d} \sigma^2 E/2 \), where \( Z_n \) is distributed as \( Z_n \) given \( Z_n > 0 \). If \( \sigma^2 = \infty \), then \( Z_n/n \to \infty \) in probability, and \( \lim_{n \to \infty} n \Pr(Z_n > 0) = 0 \).

Under the stronger condition \( E(Z^2) < \infty \), the theorem above is referred to as the Kolmogorov-Yaglom theorem after Kolmogorov (1938) and Yaglom (1947). The conditional random variable \( Z_n \) is also useful to understand sub-critical branching processes. The main results in this respect are again provided by Yaglom (1947) and Heathcote, Seneta and Vere-Jones (1967) (see also Asmussen and Hering, 1983 and Lyons, 1997):

**Theorem 1.6.** [Yaglom-Heathcote-Seneta-Vere-Jones theorem] If \( m < 1 \), then \( Z_n \triangleq V \), where \( \Pr(V < \infty) = 1 \). Furthermore, \( \Pr(Z_n > 0)/m^n \) is nonincreasing (for any \( m \)). Finally, the following properties are equivalent:

A. \( \lim_{n \to \infty} \Pr(Z_n > 0)/m^n > 0; \)

B. \( \sup_k \Pr(Z_n > 0)/m^n > 0; \)

C. \( E(Z) < \infty. \)

Proof. We will not give a complete proof here. However, it is worthwhile to note Lyons' proof of the equivalence of A and B. We know that for any \( m \),

\[
\Pr(Z_n > 0) = \frac{E(Z_n)}{E(Z_n/m^n)} = \frac{m^n}{E(Z_n)}.
\]

Thus, \( \Pr(Z_n > 0)/m^n \) is if \( E(Z_n) \). Thus, A is equivalent to B if we can prove that \( E(Z_n) \). Let \( Y_n \) be the size of the \( n \)-th generation in the subtree rooted at the leftmost child of the root with a descendant in the \( n \)-th generation, and let \( I_n \) be the index of this child (counted from left to right). Then, as \( Z_n \to Y_n \) for any \( k > 1 \),

\[
\Pr\left(Z_n \geq k | Z_n > 0 \right) \geq \Pr\left(Y_n \geq k | Z_n > 0 \right) = \sum_{j=0}^{\infty} \Pr\left(Y_n \geq k | I_n = j \right) \Pr(I_n = j | Z_n > 0)
\]

**1.3 Bibliographic Remarks**

For an account of the theory of branching processes, see Athreya and Ney (1972), Grimmett and Stirzaker (1992), Harris (1963), Jagers (1975), or Asmussen and Hering (1983). Kendall (1966) gives an enjoyable historical overview. Neveu (1986) provides a rigorous background for studying random trees in general and Galton-Watson trees in particular. A modern proof of the Kesten-Stigum, Kolmogorov-Yaglom and Heathcote-Seneta-Vere-Jones theorems based on Galton-Watson processes with immigration and/or trees with distinguished paths may be found in Lyons, Pemantle and Peres (1993, 1995). In these papers, size-biased trees are introduced that scale probabilities of events in the \( n \)-th generation by \( Z_n/m^n \), which turns out to be equivalent to looking at \( \lim_{n \to \infty} \Pr(Z_n > 0) \). The idea of size-biasing is also due to Hawkes (1981) and Joffe and Waugh (1982).
For critical processes, Weiner (1984) showed that there exist positive constants \(a, b > 0\) such that \(E(\max_{1 \leq i \leq n} Z_i) \in [a \log n, b \log n]\) and \(\text{var}(\max_{1 \leq i \leq n} Z_i) \in [an, bn]\).

For a supercritical process, Heyde (1970) shows that if \(Z\) has a finite variance \(\sigma^2\), and \(Z_n/m^n \rightarrow W\) almost surely, then \((W - Z_n/m^n)m^{n/2}\) converges in distribution to a random variable \(Y\). Thus, \(Z_n/m^n\) is rather concentrated around \(W > 0\). Conditional on \(Z_n > 0\),

\[
\frac{m^n(W - W_n)\sqrt{m^n} \cdot m^{n/2}}{\sqrt{Z_n}} \xrightarrow{D} N(0, \sigma^2),
\]

where \(N\) denotes the normal distribution (Heyde, 1971). A Berry-Esseen type inequality to quantify this convergence is given by Heyde and Brown (1971). Again on the non-extinction set \(W > 0\), we have almost surely

\[
\limsup_{n \to \infty} \frac{m^n(W - Z_n)}{\sqrt{2\sigma^2(m^n - m)^{-1}Z_n}} = 1
\]

and a similar statement for the limit infimum with \(1\) replaced by \(-1\) on the right-hand side.

The tail behavior of \(W\) was investigated by Bingham (1988), who showed faster than exponential drop-offs. For finite \(n\), super-exponential tail inequalities for \(P(Z_n > c \text{E}(Z_n))\) and \(P(Z_n < c \text{E}(Z_n)/c)\) for large \(c\) were derived by Karp and Zhang (1995). See also Higgins and Bingham (1990) about the description of \(W\).

Darling (1970) describes the behavior when \(Z\) has very large tails, so that \(\log (Z_n + 1)/b^\alpha\) tends to a limit law for some \(b > 1\). Here, \(Z_n\) increases as a doubly exponentially quickly. This sort of transformation is necessary, because, as shown by Seneta (1969), if \(m = \infty\), then no constants \(c_0\) can exist such that \(Z_n/c_0\) converges in distribution to a non-degenerate random variable.

2. Search Trees

2.1 Height of the Random Binary Search Tree

A binary search tree for distinct real numbers \(x_1, \ldots, x_n\) is a binary tree in which \(x_1\) is the root, whose left subtree is a binary search tree for \(\{x_2, \ldots, x_n\} \cap (-\infty, x_1]\) and whose right subtree is a binary search tree for \(\{x_2, \ldots, x_n\} \cap (x_1, \infty]\) (thus the structure of the search tree depends heavily on the order in which the real are presented). If the left subtree has \(k\) points (nodes), then the rank of the root in the total ordering of the \(x_i\) is \(k + 1\). We can grow the tree incrementally: if \(x_{n+1}\) is to be added (inserted), we start at the root and recursively find the subtree to which \(x_{n+1}\) must belong by comparing \(x_{n+1}\) to the current root and choosing the left or right subtree as appropriate. Eventually, we locate an empty subtree, which is then formally replaced by a one-node subtree having \(x_{n+1}\) as its root. The insertion time is equal to the distance in the tree (path length) between the root \((x_1)\) and the inserted node \((x_{n+1})\); this distance is referred to as the depth of \(x_{n+1}\). The height of a binary search tree is the maximal depth of a node, and it measures the worst-case insertion time, an important quantity if we are to maintain a binary search tree when new data arrive.

By a random binary search tree, we mean a binary search tree on a set of random variables \((x_1, \ldots, x_n)\) which is obtained by taking a permutation of \((1, \ldots, n)\) with each permutation equally probable. It is easy to see that the structure of the tree we obtain will be the same if we pick the \(x_i\) independently, all from the same distribution \(f\) provided the probability that we choose the same number twice in \(n\) trials under \(f\) is zero, e.g., if the \(x_i\) are uniformly chosen elements of \([0, 1]\). The depth \(D_n\) of the last node to be inserted satisfies \(E(D_n) \sim 2 \log n\) (Lynch, 1965; Knuth, 1973), (the random \(D_n = 2 \log n)\sqrt{2\log n} \xrightarrow{P} N(0, 1)\) (Mahmoud and Pittel, 1984; Devroye, 1988)). For the height \(H_n\), the maximal path distance between any node and the root, Robinson (1979) showed that for all \(\epsilon > 0\),

\[
\lim_{n \to \infty} P(H_n \geq (\gamma + \epsilon) \log n) = 0,
\]

where \(\gamma = 4.31107\ldots\) is the unique solution greater than 2 of the equation \(\log(2e/c) = 1\). To actually show that \(H_n/\log n \rightarrow \gamma\) in probability (we recall that \(X_n \sim c\) in probability means that for any positive \(c\), \(\lim_{n \to \infty} P(|X_n - c| > \epsilon) = 0\)), branching processes were the first successful methodology (Devroye, 1986, 1987). Drmota (1997) was the first to prove this result by generating function analysis. The theorem below will be considerably generalized further on in the chapter.

**Theorem 2.1.** [Devroye, 1986, 1987] In a random binary search tree on \(n\) nodes, \(H_n/\log n \rightarrow \gamma = 4.31107\ldots\) in probability.

**Proof.** We briefly show here that the height can be studied with the aid of Galton-Watson branching processes. To make the connection, we introduce a new representation of a binary search tree. Call the (random) binary search tree \(T\). Augment the tree \(T\) by associating with each node the size of the subtree rooted at that node, and call the augmented tree \(T^*\). The root of \(T^*\) has value \(n\). Since the rank of the root element of \(T\) is equally likely to
be \(1, \ldots, n\), the number \(N\) of nodes in the left subtree of the root of \(T\) is uniformly distributed on \([0,1, \ldots, n-1]\). A moment's thought shows we can choose \(U\) by setting \(N = \lfloor nU \rfloor\), where \(U\) is uniformly distributed on \([0,1]\). Also, the size of the right subtree of the root of \(T\) is \(n - 1 - N\), which is distributed as \(\lfloor n(1-U) \rfloor\). All subsequent splits can be represented similarly by introducing independent uniform \([0,1]\) random variables. This is a typical embedding argument: we have identified a new fictitious collection of random variables \(U_1, U_2, \ldots, U_n\), and we can derive all the values of nodes in \(T'\) from it. This in turn determines (the shape of) \(T\). More precisely, the rule is simply this: in an infinite binary tree, give the root the value \(n\). Also, associate with each node an independent copy of \(U\). If a node has value \(V_i\) and its assigned copy of \(U\) is \(U'\) (say), then the value of the two children of the node are \([V_i U']\) and \([V_i(1-U')]\) respectively. Thus, the value of any node at distance \(k\) from the root of \(T'\) is distributed as

\[
\cdots \lfloor nU_i \rfloor U_j \cdots U_k
\]

where \(U_1, \ldots, U_k\) are i.i.d. uniform \([0,1]\). We have just described a second way of generating a random tree with exactly the same distribution as a random binary search tree. This second method of generating the trees is much more amenable to analysis.

The above representation has a myriad of applications. One of them involves the study of the height. Let \(H_n\) be the height of \(T\) when \(|T| = n\). Then \(H_n \geq k\) if and only if one of the \(2^k\) values \(V_i\) of nodes at distance \(k\) from the root of \(T'\) is at least equal to one; which we write as

\[
|H_n \geq k| = \max_{i \leq 2^k} V_i \geq 1
\]

This is a beautiful duality indeed. Some care must be exercised when manipulating it though, as the \(V_i\)'s are very dependent—just consider the values \(V_i\) and \(V_j\) for nodes that are near one another in the tree. To steer around this, we will derive separate upper and lower bounds for \(H_n\).

In doing so, we need to be able to analyze the distribution of the \(V_i\), which boils down to analyzing the distribution of the product of \(l\) uniform \([0,1]\) random variables for various \(l\). To do so, we pass to the logarithm. It turns out the logarithms we are interested in studying are drawn from a very well studied class of distributions, the Gamma distributions. To be precise, a uniform random variable is distributed as \(e^{-x}\) where \(E\) is exponentially distributed (i.e., has density \(e^{-x}\) on \(\mathbb{R}^+\)) and a gamma \(k\) random variable \(G_k\) is distributed as the sum of \(k\) independent exponentials (see Grimmett and Stirzaker, 1992). Thus the product of \(k\) uniforms is \(e^{-kx}\).

The upper bound. By the dual relationship shown above, we see that

\[
\Pr(H_n \geq k) = \Pr \left( \sum_{i=1}^{2^k} |V_i| \geq 1 \right)
\]

\[
\leq 2^k \Pr(V_i \geq 1) \tag{by the union bound (Bonferroni's inequality) and symmetry}
\]

\[
\leq 2^k \Pr \left( n \prod_{i=1}^k U_i \geq 1 \right)
\]

\[
(U_1, \ldots, U_k \text{ are i.i.d. uniform } [0,1])
\]

\[
\text{(omit the } 1 \text{ in the definition of } V_i)
\]

\[
= 2^k \Pr \left( ne^{-\sum_i U_i} \geq 1 \right)
\]

\[
= 2^k \Pr(G_k \leq \log n) \tag{since \(G_k\) is a gamma \(k\) random variable}
\]

The point here is to find the smallest \(k\) such that the upper bound tends to zero. Recall that a \(G_k\) random variable has mean \(k\). Thus, if \(k = \log n\), the upper bound is \(\Theta(n^k)\), which is obviously useless. In fact, \(k\) will have to be much larger than \(\log n\) in order that the effect of the \(e^k\) term be canceled. Let us try the next best thing: \(k \sim c \log n\) for some \(c > 1\). The whole enterprise now focuses on the probability in the left tail of the gamma distribution. We provide the details as they explain the choice of \(c\). Let \(G_k\) be a gamma \(k\) random variable. We have

\[
1 \leq \frac{\Pr(G_k \leq y)}{y^{k+1} e^{-y}} \leq \frac{1}{1 - \frac{k}{y}}
\]

where the lower bound is valid for all \(y > 0\), and the upper bound is applicable when \(0 < y < k + 1\). In particular,

\[
\Pr(G_k \leq \log n) \leq \frac{(\log n)^k}{n!} \times \frac{1}{1 - \frac{k}{\log n}}
\]

valid for \(\log n < k + 1\). Thus, we have, taking \(k = [c \log n]\), and using \(k! \approx (k/e)^k\) (which follows from Stirling's formula),

\[
\Pr(H_n \geq k) \leq \frac{(\log n)^k}{n!} \times \frac{1}{1 - \frac{k}{\log n}}
\]

\[
\leq n^{-k} \left( 2 \log n/k \right)^k \times \frac{1 + o(1)}{1 - \frac{k}{\log n}}
\]

\[
\rightarrow 0
\]

if \((1/e)(2e/c)^c < 1\). Let \(\gamma = 3.11077\ldots\) be the only solution greater than one of

\[
\left( \frac{1}{\epsilon} \left( \frac{2e}{c} \right)^c \right) = 1.
\]
We conclude that \( \lim_{n \to \infty} \Pr(H_n > c \log n) = 0 \), for all \( c > \gamma \). A more careful use of Stirling's inequality shows that \( \lim_{n \to \infty} \Pr(H_n > \gamma \log n) = 0 \).

The lower bound. We know now that \( H_n \) is very likely less than \( \gamma \log n \). Pick \( c > 0 \). To show that it is more than \( k = (\gamma - c) \log n \) with high probability, all we have to do is exhibit a path in the augmented tree with the property that at distance \( k \) from the root, the augmented value is at least \( k \). Now, you will say, this is a piece of cake. Why don't we just follow the path dictated by the largest split, that is, when we are at a node with uniform split value \( U \), we go left if \( U > 1/2 \) and right otherwise? It turns out that if we do so, the augmented value drops below \( k \) near \( c \log n \), with \( c \approx 3.25 \) only. So, this is not a good way to prove the existence of a node far from the root. Instead, we will use branching processes to show that the height is greater than \( c \log n \) with probability tending to one, when \( c < \gamma \). Thus, we need to track down nodes with large values in the augmented tree. For now, we define \( V = nU_1 U_2 \ldots U_k \) for a node at distance \( k \) from the root, where the \( U_i \)'s are the uniform \( [0,1] \) random variables describing the splits on the path to the root. The purpose is to construct a surviving Galton-Watson process. The root of \( T \) becomes the parent families of the branching process. Consider all descendants in \( T \) levels away, and declare these nodes Galton-Watson children if the product of uniform splitting random variables encountered on the path from the root to the possible child is \( \geq d \) for a given constant \( d \). The number of Galton-Watson children per node is bounded between 0 and \( 2^d \). Clearly, all nodes in the Galton-Watson process reproduce independently according to identical reproduction distributions. If \( T \) were infinite, the corresponding Galton-Watson process would survive with probability \( 1 - q \) if the expected number of Galton-Watson children per node were greater than one. But this expected number is

\[
2^d \Pr(U_1 \ldots U_k > d^c) = 2^d \Pr(G_k < L \log(1/d)) \geq \frac{2d \log(1/d)^c}{2d \log(1/d)^c} \quad (\text{by an inequality for the tail of the gamma distribution})
\]

\[
\geq \frac{2d \log(1/d)^c}{2d \log(1/d)^c} \quad (\text{by Stirling's approximation, as } L \to \infty)
\]

\[
1
\]

for \( L \) large enough, when \( 2d \log(1/d) > 1 \). We choose \( d = e^{1/c} \), recall that \( e^{1/(2e/c)} > 1 \) and obtain \( 2e^{1/(2e/c)} > 1 \).

So, with probability \( 1 - q > 0 \), there exists a node at distance \( k \) from the root with value \( V \geq nd^c \). If we take truncations into account to get the real augmented value of that node, it takes only a minute to verify by induction that it is at least equal to \( V - kL \) as we can lose one unit at worst in every truncation. In conclusion,

\[
\Pr(H_n > kl) \geq 1 - q
\]

if \( ne^{-kl/c} - kL \geq 1 \). Take for example \( kL = c' \log n - \theta L \) for \( c' < c \), where \( \theta \in [0,1) \) is possibly dependent upon \( n \). Then the last condition is verified as

\[
ne^{-kl/c} - kL \geq n1^{-c'/c} - c' \log n > 1
\]

for all \( n \) large enough. As \( c' \) is arbitrarily close to \( c \), which in turn is arbitrarily close to \( \gamma \), we have \( \lim_{n \to \infty} \Pr(H_n > (\gamma - c) \log n) \geq 1 - q \) for all \( c > 0 \) and some \( q < 1 \). But we are not finished yet! Indeed, what if \( 1 - q = 0.0000001 \)? Clearly, we want the latter probability to be \( 1 - o(1) \). So, we take \( t \) such that \( tL \) is integer-valued. The \( 2^t \) nodes at distance \( tL \) from the root of \( T \) are roots of subtrees each of height \( kL \) (in \( T \); height \( k \) in the Galton-Watson tree); each of the subtrees leads to an independent run of a Galton-Watson process. If \( tL \) is large enough, the probability that at least one of these processes survives is close to one. Let \( a \in (0,1/2) \) be another constant, and let \( A \) be the event that the \( 2^t - 1 \) uniform \( [0,1] \) random variables associated with the top \( tL \) levels of nodes take values in \((a,1-a)\). We see that

\[
\Pr(A') = 2a \times (2^t - 1) < a^{2^t + 1},
\]

and this is as small as desired by our choice of \( a \). If \( A \) is true, then the augmented values \( V \) associated with the nodes at distance \( tL \) from the root are all at least \( nd^c \). Let \( B \) be the event that one of the \( 2^t \) Galton-Watson processes defined with the aid of the parameters \( c \) and \( L \), and rooted at one of the given \( 2^t \) nodes survives. From the previous discussion, using independence,

\[
\Pr(B') = q^{2^t},
\]

which is as close to zero as desired by choice of \( t \). If \( A \) and \( B \) happen simultaneously, then there exists a node at distance \( tL + kl \) from the root whose augmented value at least equal to

\[
nd^c e^{-L/c} - (t + k) L.
\]

Take for example \( kL = c' \log n - \theta L \) as above. Then the augmented value is at least equal to

\[
a^{4a} e^{-c'/c} - c' \log n - tL.
\]

This is greater than one for \( n \) large enough. Therefore,

\[
\lim_{n \to \infty} \Pr(H_n > c' \log n - L + tL) \geq \Pr(A \cap B) \geq 1 - \Pr(A') - \Pr(B')
\]

The lower bound is as close to one as desired by the choice of \( a \) and \( t \). Also, \( c' \) is arbitrarily close to \( \gamma \). Hence, for all \( c > 0 \),

\[
\lim_{n \to \infty} \Pr(H_n > (\gamma - c) \log n) = 1.
\]

This concludes the proof of the result that \( H_n / \log n \to \gamma \) in probability. \( \Box \)
2.2 Quadtrees

We round off this section by showing the universality of the above methodology with the aid of quadtrees. The point quadtree in $R^d$ (Finkel and Bentley, 1974; see Samet (1990) for a survey) generalizes the binary search tree. Each data point is a node in a tree having $2^d$ subtrees corresponding to the quadrants formed by considering this data point as the new origin. Insertion into point quadtrees is as for binary search trees.

We assume that a random quadtree is constructed on the basis of an i.i.d. sequence with a given distribution in the plane. If this distribution is uniform in the unit square, we call it a uniform random quadtree. In the latter case, the root is easily seen to induce splits into 4 sections of sizes approximately equal to $n$ times the products of two independent uniform $[0,1]$ random variables.

The height $H_n$ of a random quadtree has a distribution which depends upon the distribution of the data points. For this reason, we look only at uniform random quadtrees. It is easy to show that

$$\Pr(H_n \geq k) \leq 2^d \Pr\left(n \prod_{i=1}^{\infty} U_i \geq 1 \right),$$

where the $U_i$'s are i.i.d. uniform $[0,1]$ random variables. We deduce that $\Pr(H_n > (c/d) \log n) \to 0$ whenever $c > \gamma$. Furthermore,

$$\Pr(H_n \geq k) \geq \Pr\left(\max_{1 \leq i \leq 2^n} V_i \geq 1 + k \right),$$

where $V_i$ is a product of independent products of two uniform $[0,1]$ random variables along the $i$-th path of length $k$ down the quadtree (Devroye, 1977). We deduce that $\Pr(H_n < (c/d) \log n) \to 0$ whenever $c < \gamma$ by mimicking the proof of Theorem 2.1. We conclude that $H_n / \log n \to \gamma/d$ in probability. This result still requires appropriate generalization to non-uniform distributions.

2.3 Bibliographic Remarks

The use of branching processes in the study of binary search trees was advocated in Devroye (1986, 1987). A nice account of this approach can be found in Mahmoud (1992). One can also prove that $\mathbb{E} (H_n^2) / \log^2 n \leq \gamma^2 + o(1)$ for all $p > 0$ and find a positive number $\delta$ such that

$$\lim_{n \to \infty} \Pr(H_n > \gamma \log n - \delta \log \log n) = 0.$$

By mimicking the proof of the latter fact, show that $F_n / \log n \to 0.3711 \ldots$ in probability, where $F_n$ is the fill level, i.e., the maximal depth at which the binary search tree truncated to that depth is complete—thus, level $F_n$ has $2^k$ nodes. The constant $0.3711 \ldots$ is the only solution $< 1$ of $(2x/c)^{(1/c)} = 1$. See Devroye (1986, 1987).

3. Heuristic Search

3.1 Introduction

In this section we present two other beautiful applications of the theory of branching processes. Both involve heuristics for finding the optimal path in a tree with random costs. The tree model studied here was first proposed and analyzed by Karp and Perl (1983), who decided to look at the simplest possible nontrivial model so as to make the greatest didactical impact.

Consider an infinite complete binary tree in which we associate with every edge $e$ an $0 - 1$ random variable $X_e$, which is 1 with probability $p$ and 0 with probability $1 - p$. The value of a node is the sum of the values of the edges on the path from the root to that node. The object is to find the best node at distance $n$ from the root, that is, the node of minimal value. Interestingly, for $p < 1/2$, we can discover one of the optima in $O(n)$ expected time. This is largely due to the fact that there are many more zeroes than ones in the tree, allowing us to use simple yet fast search algorithms (see section 3.2).

In section 3.3, we deal with the much more difficult case $p > 1/2$. Rather than trying to reach the optimum, Karp and Perl propose looking for a near-optimum that would be reachable in $O(n)$ expected time. The heuristic proposed by them employs bounded lookahead and backtrack search.

3.2 Depth First Search

The infinite subtree rooted at a node $v$ is called $T_v$. All the nodes in this subtree that can be reached via 0-valued edges form a subtree called $Z_v$. The heuristic we consider here simply performs a series of depth first searches of trees $Z_v$. We can also think of 1-valued edges as blocked pipes, and 0-valued edges as open pipes. When we pour water in the root, it trickles down and makes all the 0-valued nodes wet. If we reach level $n$ in this manner, we stop.

Otherwise, we open one blocked pipe and start all over from there. During the depth first search of a given $Z_v$, the nodes $u$ with the property that edge $(u,v)$ is 1-valued and $v \in Z_v$ are collected in a set $B_v$. Since the method consists of always going for the easiest bait, we will call it depth first search.

Note that the above procedure first visits all nodes with value 0, then all...
nodes with value 1, and so forth. This guarantees that an optimum will be returned. The question we have to answer is how long the algorithm runs on the average.

In order to analyze this algorithm, we offer the following crucial result of Karp and Pearl (1983):

Theorem 3.1. [The family tree traversal theorem] Consider a Galton-Watson branching process with reproduction probabilities \( p_0, \ldots, p_M \) (where \( M \) is a deterministic bound on the number of children of a node). Consider the (possibly infinite) family tree \( T \) thus generated. Let \( D_n \) be the number of nodes encountered in the depth-first search of \( T \), stopped as soon as level \( n \) is reached. Then \( E(D_n) = O(n) \).

Proof. We consider three cases. In case 1, we assume that \( m \), the mean number of children per node, is \( \leq 1 \). Let \( Z_0, Z_1, \ldots \) denote the generation sizes in \( T \). We bound \( D_n \) by the total size of \( T \). We recall that:

\[
E(Z_k) = m^k \leq 1.
\]

Therefore,

\[
E(D_n) \leq \sum_{k=0}^{n} E(Z_k) = \sum_{k=0}^{n} m^k \leq n + 1.
\]

In case 2, we assume that \( m > 1 \), yet \( T \) is finite. This corresponds to a process that becomes extinct. We introduce the notation \( E^* \) for the conditional expectation given that \( T \) is finite. We also introduce \( q \), the probability of eventual extinction, and \( f(s) \), the RGF (reproduction generating function). Once again, we bound

\[
D_n \leq \sum_{k=0}^{\infty} Z_k.
\]

Note first that for \( k \geq 0 \),

\[
Pr(Z_i = k | T \text{ finite}) = \frac{Pr(Z_i = k) Pr(T \text{ finite})}{Pr(T \text{ finite})} = \frac{p_k q^k}{q} = p_k q^{k-1}.
\]

Note that

\[
E^*(Z_i) = \sum_{k=0}^{\infty} k p_k q^{k-1} = f'(q).
\]

Thus, the derivative of \( f \) at \( q \) tells us the expected number of children of the root of an extinct tree: note that this is less than one. But this formula should be universally valid for all generation sizes. Therefore, \( E^*(Z_k) \) is

\[
E^*(Z_k) = \left( \frac{k \times \text{times}}{f(f(\cdots (q)) \cdots)} \right)
\]

\[
= f' \left( \frac{k \times \text{times}}{f(f(\cdots (q)) \cdots)} \right) \times f' \left( \frac{k \times \text{times}}{f(f(\cdots (q)) \cdots)} \right) \times \cdots \times f'(q)
\]

\[
= (f'(q))^k.
\]

Thus,

\[
E^*(D_n) \leq \sum_{k=0}^{\infty} (f'(q))^k = \frac{1}{1 - f'(q)}.
\]

This concludes the proof of case 2. (Note that for supercritical Galton-Watson processes, the branching process given \( T \) finite is an unconditional branching process with RGF \( f(s)/q \).) Finally, in case 3, we assume that \( m > 1 \) and that \( T \) is infinite. Nodes in the search are designated as mortal or immortal according to whether their subtrees are finite or not. Note that the search at a given node at worst visits all the nodes in the subtrees with mortal nodes as roots. The expected size of each such subtree is not more than \( 1/(1 - f'(q)) \) by case 2. When the search visits the first immortal child, it will never return to visit another child, as an infinite tree is bound to have at least one node at level \( n \). As each node has not more than \( M \) mortal children, we have the following recurrence:

\[
E(D_n | T \text{ infinite}) \leq 1 + E(D_{n-1} | T \text{ infinite}) + \frac{M}{1 - f'(q)}.
\]

This recurrence leads trivially to

\[
E(D_n | T \text{ infinite}) \leq n + (n-1) \frac{M}{1 - f'(q)}.
\]

Cases 2 and 3 may be combined easily, as

\[
E(D_n) = Pr(T \text{ finite}) \cdot E(D_n | T \text{ finite})
\]

\[
+ Pr(T \text{ infinite}) \cdot E(D_n | T \text{ infinite}) \leq \max\{E(D_n | T \text{ finite}), E(D_n | T \text{ infinite})\}
\]

This concludes the proof of the family tree traversal theorem. \( \Box \)

Next, we claim that the expected running time of iterated depth first search is \( O(n) \) when \( p < 1/2 \). A depth first search trial is one iteration of this process: at a node, all the nodes in its subtree reachable via 0-valued edges are visited. We call this collection of nodes the expansion tree of the node. A node with an infinite expansion tree is called immortal. The other ones are mortal. Consider the branching process defined by zero edges only. The
reproduction distribution has $p_1 = (1 - p)^2$ (two zero edges), $p_1 = 2p(1 - p)$, and $p_0 = p^2$. The expected number of children per node is

$$m = 2(1 - p)^2 + 2p(1 - p) = 2(1 - p) > 1.$$  

Thus, the extinction probability for this branching process is $q < 1$. $q$ is also the probability that a given node is mortal.

The running time is conveniently decomposed as follows: any trial started at any node takes expected time bounded by $cn$ (Theorem 3.1). Thus, the total expected time before halting is not more than the expected number of trials times $cn$. The total number of trials in turn is not more than the total number of trials started at mortal nodes plus one. Therefore,

$$E(\text{total time}) \leq \frac{cn}{1 - q},$$

since the probability of having an immortal node is $1 - q$, and a search started at an immortal node surely reaches level $n$. This concludes the proof of the linear expected time claim.

**Remark 3.1.** The case $p = 1/2$. When $p = 1/2$, the given iterated depths-first-search procedure takes quadratic expected time.

We conclude this section with another analysis: what is the value $C_n$ of the minimal node at distance $n$ from the root? Clearly, $C_n$ is a random variable sandwiched between 0 and $n$. When $n$ grows, $C_n$ increases as well (on a given tree). As all monotone sequences have a (possibly infinite) limit, we may call our limit $C$. Interestingly, when $p < 1/2$, $C$ is finite with probability one! This means that we can find an infinite path in almost every tree with only a finite number of nonzero edges. We have the following:

A. For every $k$, $P(C_n > k) \leq P(C > k).$ (Obvious, since $C_n \uparrow C$.)

B. $\lim_{n \to \infty} P(C_n > k) = P(C > k).$ (Thus, $C$ really matters, as it describes the situation for all $n$ large enough.)

C. For $p < 1/2$,

$$P(C > k) \leq (2p)^{k^*}, \quad k = 0, 1, 2, \ldots$$

**Proof.** Consider a branching process in which we keep only the 0-valued edges in the complete binary tree. As the number of children per node is binomially distributed with parameters 2 and $1 - p$, the expected number of children is $2(1 - p) > 1$. Let $q$ be the extinction probability. Then

$$P(C > k) < q^k$$

since $C > k$ implies that each of the $2^k$ subtrees rooted at the nodes at depth $k$ must fail to have an infinite path of zero-cost branches (that is, each of the $2^k$ branching processes spawned at these nodes must become extinct).

Since the RGF of this branching process is $f(x) = (p + (1 - p)x)^2$, it is easy to see that $q < (2p)^2$. To prove this, we need only show that $f(2p)^2 < (2p)^2$ or that

$$p + (1 - p)(2p)^2 < 2p,$$

or that $4p(1 - p) < 1.$ But the last inequality is obviously true.

**3.3 Bounded Lookahead and Backtrack**

In the case of a majority of 1-valued edges ($p > 1/2$), depth first search yields exponential expected time. In fact, it seems impossible to concoct any kind of polynomial expected time algorithm for locating the optimal value. We can do the next best thing, that is, we can try to find an almost optimal solution. To set the stage, we first define $C_n$, the optimum value of a solution found by an algorithm, and $C_n^*$, the value of the true optimum in the random tree. Clearly, $C_n^* \leq C_n$. For a given algorithm, two issues have to be dealt with:

A. What is the expected time $E(T)$ taken by the algorithm?

B. How close is $C_n$ to $C_n^*$ (in some probabilistic sense)?

The bounded-lookahead-and-backtrack (or BLAB) algorithm proposed by Karp and Pearl (1983) introduces three design parameters, $d, \alpha, \text{ and } L$, where $d \geq 1$ is an integer, $\alpha \in (0, 1)$ is a real number, and $L > 1$ is an integer. If $u$ is a node in our tree and $v$ is a descendant of $u$ such that the path distance from $v$ to $u$ is $L$, then we say that $u$ is an $(\alpha, L)$ son of $v$ if the sum of the edge values on the linking path is $\leq \alpha L$. To make things more readable, we will simply say that $u$ is a good child of $v$.

We now construct a fake branching process as follows: start with a given node and make it the root of the branching process. Declare all the good sons to be its offspring. So, this process jumps $L$ levels at a time. (This is illustrated in the first figure of this section.) Repeat this definition for all the nodes thus obtained. The Malthusian parameter for this process is the expected number of good sons per node, or

$$m = \frac{d!}{2^d} P(BIN(L, p) \leq \alpha L).$$

The fake branching process is supposed to help us locate near-optimal nodes at level $n$. If it is to work for us, we surely would like the process to survive.
forever, thus leading to the condition \( m > 1 \). From the properties of the binomial distribution, we retain that if \( \alpha < p \) is fixed, then, as \( L \to \infty \),

\[
m = 2^\alpha \frac{\Theta(1)}{\sqrt{L}} (R(\alpha, p)) = 2^\alpha \frac{\Theta(1)}{\sqrt{L}} \left( \frac{\alpha}{1 - \alpha} \right)^L,
\]

where the function \( R(\alpha, p) \) increases monotonically from \( 1 - p \) at \( \alpha = 0 \) to 1 at \( \alpha = p \). Thus, it takes the value 1/2 somewhere in the interval (0, p), at a place we will call \( \alpha^* \). We have the freedom to choose \( \alpha \) and \( L \). So, we first pick \( \alpha \in (\alpha^*, 1) \). Then we choose \( L \) so large that \( m > 1 \). This fixes the branching process. We let the probability of extinction be \( q \). The SLAB algorithm proceeds as follows: we select \( d \) in some way (to be specified later), such that \( n - d \) is a multiple of \( L \). Repeat for each of the \( 2^d \) nodes at level \( d \) until successful the following process traverses the "good sons" branching process in a depth-first-search manner until a node is found at level \( n \) or until the subtree is exhausted without ever reaching level \( n \). If a node at level \( n \) is reached, then its value is guaranteed to be no more than \( d + \alpha(n - d) \). But the probability of a given depth-first-search succeeding is at least \( 1 - q \). Thus, the overall procedure returns a failure with probability less than \( q^{2^d} \). In that case, if a node has to be returned, we might as well return the leftmost node in the tree, with value \( \leq n \). Putting this together, we see that

\[
E(C_n) \leq \alpha \Pr(\text{search fails}) + d + \alpha(n - d) \leq \alpha q^{2^d} + d + \alpha(n - d).
\]

For fixed \( \epsilon > 0 \), this is less than \( \alpha(1 + \epsilon)n \) by choice of \( \alpha \) (e.g., \( \alpha \leq \alpha^*(1 + \epsilon/2) \) will do), \( L \) (as above) and \( d \) (large, but fixed). We also see that:

\[
\lim_{n \to \infty} \Pr(C_n \beta \alpha^*(1 + \epsilon)n) = 0
\]

for all \( \epsilon > 0 \) if we choose \( \alpha \) and \( L \) as above and \( d \to \infty \) while \( d/n \to 0 \) (example: \( d = \log n \)).

The second thing we need to prove is that \( E(C_n) \geq \alpha^* n \) or something close to that. Note the following:

\[
\Pr(C_n < \alpha^* n) \leq \Pr(\text{at least one } \alpha^* n \text{ good son of the root}) \leq 2^\alpha \Pr(BIN(n, p) \leq \alpha^* n) \leq 2^\alpha \frac{\Theta(1)}{2^{\alpha^* n}} \left( \frac{\alpha}{1 - \alpha} \right)^n = \frac{\alpha^n}{2^{\alpha^* n}}.
\]

Thus, \( \Pr(C_n \geq \alpha^* n) \to 1 \). Also:

\[
E(C_n) \geq E(C_n) 1_{C_n \geq 2^\alpha^* n} \geq \alpha^* n \Pr(C_n \geq \alpha^* n) \geq \alpha^* n (1 - \Theta(1/n^{1/2}) \geq \alpha^* n - \Theta(1/n^{1/2})).
\]

For given \( \epsilon > 0 \), we can design an algorithm that guarantees the following:

\[
\limsup_{n \to \infty} \frac{E(C_n)}{E(C_n^*)} < 1 + \epsilon.
\]

Or, if one wants it,

\[
\lim_{n \to \infty} \Pr \left\{ \frac{C_n}{C_n^*} > 1 + \epsilon \right\} = 0.
\]

(The last event implies either \( C_n > \alpha^*(1 + \epsilon)n \) or \( C_n^* < \alpha^* n \), and the probabilities of both of these events tend to zero with \( n \).)

We conclude this section with a proof of the linear expected time complexity: \( E(T) = O(n) \). When finding a good son of a node in the branching process, an effort not exceeding \( 2^d \) is spent. Then, by the family tree traversal lemma, each depth-first-search takes time not exceeding \( c \), where \( c \) is a constant depending upon the branching process parameters. The expected number of depth-first-searches until a node is encountered that is the root of a surviving branching process is not more than \( 1/(1 - q) \). Thus, the total expected time does not exceed

\[
\frac{cn}{1 - q} = O(n).
\]

Remark: McDiarmid and Provan (1991) pointed out that bounded lookahead without backtrack is also feasible. Assume that we find the optimal path from the root to a node at depth \( L \). Make this node the new starting point and repeat. \( L \) is a large integer constant. For \( p > 1/2 \), and \( \epsilon > 0 \), one can show that there exists \( L \) such that this algorithm runs in linear expected time, and that the best value found by the algorithm \( C_n \) satisfies the inequality

\[
C_n \leq (1 + \epsilon)C_n^*
\]

with probability tending to one.

3.4 Bibliographic Remarks

The problem dealt with here was proposed and analyzed by Karp and Pearl (1983). An alternate short proof of Theorem 3.1 is given by McDiarmid (1990), where additional information about the problem may be found as well. The analysis of the optimal value \( C_n \) in the case \( p < 1/2 \) is due to McDiarmid and Provan (1991). Consider now depth first search in a complete \( b \)-ary tree in which the probability of a "one" edge is \( p \), and \( b(1 - p) > 1 \). The following inequality is due to McDiarmid and Provan (1991): if \( C_n \) is the optimal value of a node at distance \( n \) from the root, then...
Pr(Cn > k) < \left( \frac{bp}{b-1} \right)^{k+1}, k \geq 0.

Karp and Zhang (1995) analyze random AND/OR trees, where internal nodes at even (odd) distances from the root are AND (OR) nodes and each node has a boolean value 0 or 1. The value of a node is the outcome of the logical operation of the node on its children’s values. The evaluation problem is to determine the root’s value by examining the leaf values (which are randomly and independently assigned), while keeping computation to a minimum. This is Pearl’s minimax tree model (1984). Karp and Zhang propose and analyze various algorithms using tail bounds on generation sizes in Galton-Watson processes. For minimax trees, Devroye and Kamoun (1998) analyze the value of the root in a random minimax tree, in which the leaf values in the n-th generation are those of a branching random walk, and intermediate level values are obtained by alternating the operations minimum and maximum.

4. Branching Random Walk

4.1 Definition

In a branching random walk, we superimpose a random walk on each path from the root down in a Galton-Watson tree. More specifically, we associate with each individual u in a Galton-Watson tree a value V_n, the value of the root being zero. If u has N offspring (where N follows the model of the Galton-Watson process), then the values of the offspring relative to the value V_n of the parent u jointly have a given distribution. In the simplest model, for every child v of u, we have V_v = V_u + X_v, and all displacements X_v are independent (this will be called the independent branching random walk). However, in general, if the children have displacements X_1, . . . , X_N, then the joint distribution of (X_1, X_2, . . . , X_N) is quite arbitrary. What is important is that each parent produces children (and their values) in the same manner.

The analysis of branching random walks is greatly facilitated by the following function:

\[ m(\theta) = \mathbb{E} \left( \sum_{v} e^{-\theta X_v} \right) \]

where V_1, . . . , V_N are the children of the root. We assume throughout that m(θ) < ∞ for some θ. This function may be considered as the Laplace-Stieljes transform of F(t) = Pr(Z_1(t)), the expected number of individual in the first generation, with value less than or equal to t. In general, we introduce the notation Z_n(t), the number of individuals in the n-th generation, with value ≤ t. Note that Z_1 = Z_0(∞), so that this definition generalizes that of the previous section. Let Z_n = 1 be the point process with atoms V_u for all u in the n-th generation. Then, following Kingman (1975), introduce

\[ W_n(\theta) = \frac{1}{m(\theta)^n} \sum_{u \text{ in generation } n} e^{-\theta V_u}. \]

This is a martingale for F_n, the ω-field generated by all events in the first n generations. There is an almost sure limit, W(\theta) (as W_n(\theta) ≥ 0), and by Fatou’s lemma, E(W(\theta)) ≤ 1. The study of W_n and W reveals that there may be several modes of behavior, and this was studied by Biggins (1977) in more detail. In this section, we do not wish any distractions due to extinction of the underlying Galton-Watson process, and assume therefore that N, the number of children per parent, is a fixed positive integer: N = b. For more general theorems, we refer to the cited papers.

In subsection 4.2, for N = b, we survey the main results on the first birth in the n-th generation, or B_n = min{V_u : u in n-th generation}, and on Z_n(t), the distribution of values in the n-th generation. A straightforward application in the study of the height of trees then concludes this section.

4.2 Main Properties

Let X be a random variable equal to the value V_u of a randomly picked child of the root. Since N = b, the earlier definition of m(\theta) specializes to

\[ m(\theta) = \mathbb{E} (e^{-\theta X}) \]

Then, if \( \theta \geq 0 \) is nondegenerate, we define the μ-function by

\[ \mu(a) = \inf_{\theta \geq 0} \left( e^{\theta a} m(\theta) \right) = \inf_{\theta \geq 0} \mathbb{E} \left( e^{\theta a - X} \right). \]

Theorem 4.1. [Biggins, 1977] If \( \mu(a) < 1 \), then with probability one, Z_n(\alpha a) = 0 for all but finitely many n. If a is int(a : \mu(a) > 1), then

\[ \lim_{n \to \infty} (Z_n(a))^{1/n} = \mu(a) \]

almost surely.

This theorem shows that \( \mu(a)^n \) is about equal to the number of individuals in the n-th generation with value ≤ na. Its simple proof is not given here, but it follows the lines of the proof of Theorem 2.1. In fact, Theorem 4.1 is
nothing but a refined large deviation theorem, as along any path from
the root, the values form a standard random walk.

As a corollary of the above result, we have:

**Theorem 4.2.** [Kingman, 1975; Hammersley, 1974; Biggins, 1977] Assume
$m(\theta) < \infty$ for some $\theta > 0$. Let $B_n = \min \{ V_u : u \text{ is in the } n\text{-th generation} \}$.

Then,

$$\lim_{n \to \infty} \frac{B_n}{n} = \gamma \stackrel{\text{def}}{=} \inf \{ a : \mu(a) > 1 \}$$

almost surely, and $\gamma$ is finite.

Interestingly, $B_n$ grows linearly with $n$, while the $n$-th generation size $|p^n|$ grows exponentially with $n$. As the $\mu$-function has an impact on both results, it is useful to have its properties at hand.

**Lemma 4.3.** Let $X \geq 0$ be a nondegenerate random variable. Then its $\mu$-
function satisfies the following properties:

1. $\mu$ is an increasing function on $[0, \infty)$.
2. $\mu$ is continuous on $\inf \{ a : \mu(a) > 0 \}$.
3. $\log \mu$ is concave on $\inf \{ a : \mu(a) > 0 \}$.
4. $\sup_{x \in \mathbb{R}} \mu(a) \leq b$.
5. $E(X) < \infty$, then $\mu(a) \equiv b$ for all $a \geq E(X)$.
6. $\lim_{x \to \infty} \mu(a) = b$.
7. If $X \geq c > 0$, then $\mu(a) = 0$ for $a < c$.
8. Let $s = \sup \{ t : \Pr(X < t) = 0 \}$, and define $p = \Pr(X = s)$. Then $\mu$ is
continuous on $[s, \infty)$, $\mu(s) = bp$, and $\mu(a) = 0$ for $a < s$.
9. If $bp < 1$, and $\gamma = \inf \{ a : \mu(a) \geq 1 \}$, then $\mu(\gamma) = 1$.

If all displacements with respect to a parent are identical, then we speak of a Bellman-Harris branching random walk. McDiarmid (1995) calls this a common branching random walk. Of course, all theorems above also apply to this situation. It is of interest to pin down the asymptotic behavior of $B_n$ beyond Theorem 4.2. Consider for example an infinite $b$-ary tree on which we superimpose a branching random walk, with all displacements Bernoulli

\[1/b,\] that is, they are $1$ with probability $1/b$ and $0$ otherwise. The case $b = 2$ is easiest to picture, as all displacements are independent equiprobable
bits. Joffe, LeCam and Neyman (1973) showed that $B_n/n \to 0$ almost surely, and this also follows from Theorem 4.2, which was published later. Bramson
(1978) went much further and showed that there exists a random variable $W$ such that

$$\lim_{n \to \infty} \frac{B_n}{n} = \frac{\log \log n - \log(W + o(1))}{\log 2} = 0$$

almost surely, where the $o(1)$ term is stochastic. In the binary case, each
individual in the $n$-th generation has a binomial $(n, 1/2)$ distribution. If these $2^n$ binomials had been independent, we would have had $\lim_{n \to \infty} B_n = 0$
almost surely and $\lim \sup_{n \to \infty} B_n = 1$ almost surely. This follows from the
fact that $\Pr(B_n = 0) \to 1 - 1/e$ as $n \to \infty$ and $\Pr(B_n > 2) \leq e^{-n(1)}$.
Thus, Bramson's result exposes a crucial property of branching random walks.

Dekking and Host (1990) consider the general branching random walk with nonnegative integer-valued displacements. Thus, $B_n$. Let $N(k)$ be the
number of children of the root with displacement $k$. Let $N = \sum_{k \geq 1} N(k)$ be
the number of offspring of the root. Again, we assume $N = b$ with probability
one, although the results of Dekking and Host treat the general case. Some of
their results can be summarised as follows:

**Theorem 4.4.** [Dekking and Host, 1990] If $\gamma$ denotes the constant of Theorem
4.2, then $\gamma = 0$ if and only if $\mathbb{E}(N(0)) \geq 1$.

Assume now $\Pr(N(0) = 1) < 1$. Then $\Pr(B_n \to \infty) \in (0, 1]$, and the
zero case happens if and only if $\mathbb{E}(N(0)) > 1$. Also,

- A. If $\mathbb{E}(N(0)) > 1$, then there exists a proper random variable $W$ such that
$B_n \to W$ almost surely.
- B. If $\mathbb{E}(N(0)) = 1$, $\mathbb{E}(N^2) < \infty$, and $q = \inf \{ t > 0 : \mathbb{E}(N(t)) > 0 \}$,
then $B_n \to 0$ almost surely.

If $\mu = \mathbb{E}(N(1)) > 0$ and $\tau = (1/2)\mathbb{E}(N(0))$, then for integer $k \geq 0$,

$$\Pr(B_n \leq k) \sim \frac{\mu}{\tau \mu^2} \text{ as } n \to \infty.$$}

McDiarmid (1995) extends the results of Dekking and Host in some cases. Consider only nonnegative displacements, and recall that the branch factor
is $b$. Then, if $b_n$ is the median of $B_n$, McDiarmid establishes the existence of
positive constants $c, c'$ such that for all $n$,

$$\Pr(|B_n - b_n| > z) < ce^{-c z}.$$
for all $x \in [0, n]$. This implies that almost surely, for all $n$ large enough, $B_n - b_n = O(\log n)$. Clearly, by Theorem 4.2, $b_n$ should be near $\gamma n$. The following result describes the closeness of $B_n$ to $\gamma n$. We give only the version for the case that the underlying Galton-Watson tree is the complete infinite binary tree.

**Theorem 4.5.** [McDiarmid, 1995] Consider a common branching random walk in which every individual has $b$ children, and all displacements are on $[a, \infty)$, where $a$ is the leftmost point of the support of the displacement random variable $X$, and $\delta \Pr(X = a) < 1$. Let $\tau > 0$ be the (necessarily unique) solution of $e^{-\tau} m(\tau) = 1$, and let $m$ be finite in a neighborhood of $\tau$. Then there are positive constants $c, c', c''$ such that

\[
\Pr(B_n \leq \gamma n + c \log n - z) \leq e^{-c' z}, \quad z \geq 0,
\]

and

\[
\Pr(B_n \geq \gamma n + c'' \log n + z) \leq e^{-c' z}, \quad 0 \leq z \leq n.
\]

McDiarmid's proof does not imply $c = c'$, but it strengthens earlier results, such as a result by Biggins (1977), who showed that under the stated conditions, $B_n - \gamma n \to \infty$ almost surely. Interestingly, his argument is based on the second moment method, and the idea of leading sequences. A sequence $(x_1, \ldots, x_n)$ is leading if for all $j = 1, \ldots, n - 1$,

\[
\sum_{i=1}^{j} x_i \geq \frac{1}{n} \sum_{i=1}^{n} x_i.
\]

If $(X_1, \ldots, X_n)$ are exchangeable random variables, then indeed,

\[
\Pr((X_1, \ldots, X_n) \text{ is leading}) \geq 1/n.
\]

Given an individual $u$ in the $n$-th generation, we denote by $Y_1, \ldots, Y_u$ the displacements encountered on the path from the root to $v$. We call $v$ leading if this displacement sequence is leading, that is, if $W_j \geq (j/n)W_n$, where $W_1, \ldots, W_n$ are the values of the ancestors of $v$ in generations $1$ through $n$. Clearly, $Z_u(t) \geq Z_u(t-util)$, where $Z_u(t)$ is the number of leading individuals in the $n$-th generation with value $u$. It should be clear that $Z_u(t)$ is about $Z_n(t)/n$ when $Z_n(t)$ is large, and not much is lost by considering $Z_n(t)$, or by considering the minimum value $B_n$ among leading individuals, instead of just $B_n$. A careful application of the second moment method (Pr$(X > 0) \geq (E(X))^2/E(X^2)$ for any random variable $X$ with finite mean $E(X) \geq 0$) then yields Theorem 4.5.

4.3 Application to Analysis of Height of Trees

One may use Theorem 4.2 in the study of the height of a large class of random trees. These trees can be modeled indirectly by the size tree, a tree in which we associate with each node $u$ the size of its subtree $S_u$. For the root, we have $S_0 = n$, and for each leaf, $S_u = 1$. Often, these size trees are close to a split tree $T$ in a manner to be made precise. A split tree $T$ starts with a root $u$ of value $V_u = 1$. It is an infinite $b$-ary tree, and the values of the children $V_1, \ldots, V_b$ are $V_1, V_2, \ldots, V_b$. Furthermore, $\sum_{i=1}^{b} X_{n_i} = 1$ and $X_{n_i} \geq 1$ for all $i$. In other words, considering the value as mass of a subtree, the mass 1 at the root is partitioned into smaller masses that again add up to one. This process continues forever, each particle splitting in the same manner. The distribution of values in the split tree is governed by the joint distribution of the $b$ child values of the root. If we consider $V_{n_i} = -\log X_{n_i}$, then the above model describes a branching random walk. Let $m(\theta) = \beta E(e^{-\beta - \log X}) = \beta E(X^\beta)$. Define

\[
\mu(a) = \inf_{\beta \geq 0} \left\{ e^{\beta a} m(\theta) \right\} = \inf_{\beta \geq 0} \beta E(X^\beta e^{\beta a}).
\]

Finally, let $N_n(t)$ be the number of $n$-th generation individuals with value exceeding $t$ in the split tree. The following is a corollary of Theorem 4.1:

**Theorem 4.6.** If $\mu(a) < 1$, then with probability one, $N_n(e^{-na}) = 0$ for all but finitely many $n$. If $a < \inf \{ a : \mu(a) > 1 \}$, then

\[
\lim_{n \to \infty} \frac{-\log B_n}{n} = \gamma = \inf \{ a : \mu(a) > 1 \}
\]

almost surely.

The above results may be applied in the study of Kolmogorov's rock (see Athreya and Ney, 1972), which is subjected to many rounds of breaking, and each break results in two rocks with uniform size. If the initial rock has mass one, then Theorem 4.6 describes the maximal rock size among $2^n$ shattered rocks in the $n$-th generation. The random variables that govern the splitting are $(U, 1 - U)$, where $U$ is uniformly distributed on $[0, 1]$. In this case, we have

\[
m(\theta) = 2E(U^\theta) = \frac{2}{\theta + 1}.
\]
Also,
\[ \mu(a) = \inf_{\theta \geq 0} \left\{ \frac{2\lambda e^\theta}{\theta + 1} \right\} = 2ae^{1-a}. \]

From this, we determine \( \gamma \) as the solution of \( 2ae^{1-a} = 1 \), and obtain \( \gamma = 0.2319 \ldots \). As a consequence, the size \( B_0 \) of the largest rock is almost surely \( e^{-\gamma(1+o(1))} \). For comparison, if we were to break the rocks evenly, then \( B_0 = 2^{-a} = e^{-\gamma 0.6931\ldots} \), almost the third power of the maximal rock in the random model.

However, the way Tree splits are used is different. A search tree with \( n \) nodes has mass \( n \) at the root, so we define our split tree in such a way that each node has \( n \) times the value of the corresponding node in the original split tree. These (typically non-integer) roughly represent the sizes of the subtrees. Nodes with value (after multiplication with \( n \)) less than \( 1 \) correspond to nothing and will be cut. In this manner, the size tree is finite. For example, in a random binary search tree, the sizes of the left and right subtrees of the root are distributed as \([nU]\) and \([n(1-U)]\) respectively, where \( U \) is uniform \([0,1]\). These sizes are jointly smaller than \([nU,n(1-U)]\), and thus, by embedding, we can say that the values in the size tree are jointly (over the infinite tree) smaller than the values in a split tree with multiplicative factor \( n \) and with root value \( U(1-U) \). Furthermore, the sizes of the left and right subtrees are jointly larger than \((n\theta-1,n(1-U)-1)\). If we repeat this sort of bounding for \( k \) generations, then it is easy to see that all values in the size tree at generation \( k \) are jointly larger than the values in the split tree just defined, minus \( k \). The connection between size trees and split trees is thus established. In particular, what interests us most is that if \( H_n \) is the height of the binary search tree with \( n \) nodes, then

\[ \Pr(H_n \geq k) = \Pr(\text{maximum value in generation } k \text{ of size tree } \geq 1) \geq \Pr(nB_k \geq 1), \]

where \( B_k \) is the maximum value of a \( k \)-th generation node in the original split tree (\( n \) is the multiplicative factor). Similarly,

\[ \Pr(H_n < k) = \Pr(\text{maximum value in generation } k \text{ of size tree } < 1) \leq \Pr(nB_k - k < 1). \]

As \( B_k = e^{-\gamma(1+o(1))} \) almost surely as \( k \to \infty \), where \( \gamma \) is precisely as in the example of Kolmogorov's rock, it is easy to conclude from these inequalities the following (essentially Theorem 2.1): for \( c > 0 \),

\[ \lim_{n \to \infty} \Pr \left( \frac{H_n}{\log n} > \frac{1}{\gamma} + \epsilon \right) = 0 \]

and

\[ \lim_{n \to \infty} \Pr \left( \frac{H_n}{\log n} < \frac{1}{\gamma} - \epsilon \right) = 0. \]

Thus, \( H_n / \log n \to 1/\gamma = 4.31107 \ldots \) in probability, where \( \gamma \) is defined in Theorem 4.6. For the random binary search tree, we thus have a second proof of Theorem 2.1.

The technique above consists in describing the sizes of the subtrees of a random tree by an embedding argument, and to relate these sizes to those of a split tree by suitable inequalities. This has been done in the literature for a number of random trees, and rather than dwelling on the details, we will review the known results. The remainder of this section is rather specialized and may be skipped upon first reading.

**Example 1:** The RANDOM b-ARY SEARCH TREE. Let \( n \) i.i.d. random variables with a common density be used to construct a random \( b \)-ary search tree, where each physical node holds up to \( b-1 \) elements. As soon as a node is full, new nodes reaching it on the path down from the root are sent down to one of the \( b \) child trees by a comparison of values of the \( b-1 \) (sorted) elements in the node. Here the tree size is measured in number of elements, not number of nodes. The first \( b-1 \) elements occupy the root. Without loss of generality, they are i.i.d. uniform \([0,1]\). Thus, as the other elements are independent, we see that the subtree sizes \((N_1, \ldots, N_b)\) are distributed as a multinomial random vector with count \( n-b+1 \) and probabilities given by \( S_1, \ldots, S_b \), the spacings determined on \([0,1]\) by a uniform sample of size \( b-1 \). Now, the relationship between the size tree and the split tree is only slightly more intricate, but the split tree clearly should have multiplicative factor \( n \) and split random vectors \((S_1, \ldots, S_b)\) (see Devroye, 1990, for the details). In particular, the \( S_i \)'s are beta \((1,b-1)\) distributed (Pyke, 1965), and we can thus easily compute

\[ m(\theta) = bE(X^\theta) = bE(S_1^\theta) = b \int_0^1 x^{\theta(b-1)(1-x)^{b-2}} dx = \frac{\Gamma(b+1)\Gamma(\theta+1)}{\Gamma(b+\theta)}. \]

Unfortunately, the expression for \( m \) is in general not simple. We have \( H_n / n \to \xi \) in probability, where

\[ \xi = \inf \left\{ \epsilon > 0 : \frac{1}{b} \sum_{j=2}^{b} \frac{1}{\log(1/j)} : t + c \log b' - c \sum_{j=1}^{b-1} \log(t+j) < 0 \right\} \]

and \( t > 0 \) is the unique solution of

\[ \frac{1}{b} \sum_{j=1}^{b-1} \frac{1}{\log(t+j)} \]

(Devroye, 1990). Particular values of \( \xi \) include \( \xi = 4.31107 \ldots \) (\( b = 2 \)), \( \xi = 2.4609 \ldots \) (\( b = 3 \)), \( \xi = 0.9979 \ldots \) (\( b = 9 \)) and \( \xi = 0.5615 \ldots \) (\( b = 100 \)). The...
depth of the last node, $D_n$, is in probability asymptotic to \( \log n / \sum_{i=2}^{\infty} i^{-1} \) (Mahmoud and Pittel, 1984). Devroye (1997) showed that if \( \lambda = 1 / \sum_{i=2}^{\infty} 1/i \) and \( \sigma^2 = \sum_{i=1}^{\infty} 1/i^2 \), then

\[
D_n - \lambda \log n \leq \mathcal{N}(0,1),
\]

where \( \mathcal{N}(0,1) \) denotes a normal random variable. As an example, if \( b = 3 \),

\[
D_n - (6/5) \log n \leq \sqrt{78/125} \log n \leq \mathcal{N}(0,1).
\]

**Example 2: The Random Quadtree.** The point quadtree in \( \mathbb{R}^d \) (Finkel and Bentley, 1974; see Samet (1990b) for a survey) generalizes the binary search tree. Defined in the previous chapter, we only consider uniform data in \([0,1]^d\). Note that if the root is \( X = (X_1, \ldots, X_d) \), then the probabilities (volumes) of the \( 2^d \) quadrants are given by the identically distributed (but dependent) random variables

\[
\prod_{i=1}^{d} X_i^b (1 - X_i)^{d-b},
\]

where \( b_1, \ldots, b_d \) is a vector of \( d \) bits identifying one of the \( 2^d \) quadrants. Devroye (1987) establishes probability inequalities between the values in the size tree and the values in the split tree, which imply for first order results that it suffices to study the split tree. Then we note that

\[
m(\theta) = 2^d \sum_{i=1}^{d} \mathbb{E} \left( X_i^b \right) = 2^d \sum_{i=1}^{d} \mathbb{E} \left( X_i^a \right) = \left( \frac{2}{\theta + 1} \right)^d,
\]

thus generalizing the binary search tree (obtained when \( d = 1 \)). Thus,

\[
\mu(a) = \inf_{\theta \geq 0} \left( \frac{2a^a}{\theta + a} \right)^d = \left( \frac{2a^{a-\gamma}}{d} \right)^d.
\]

Therefore, by simple inspection, \( \mu(\gamma) = 1 \), where \( \gamma \) is the parameter for the binary search tree. As a result, the height \( H_n \) of a random quadtree is in probability asymptotic to \( (1/\gamma) \log n \), where \( 1/\gamma = 4.31107 \ldots \) is the constant in the height of the random binary search tree (Devroye, 1987). Let \( D_n \) be the depth of the last node. It is also known that

\[
D_n - \frac{2}{\log n} \rightarrow \text{in probability},
\]

a result first noted by Devroye and Laforgue, 1990. See also Flajolet, Gonnet, Puech and Robson (1991). Furthermore,

\[
\frac{D_n - (2/d) \log n}{\sqrt{(2/d^2) \log n}} \leq \mathcal{N}(0,1),
\]

valid for any \( d \geq 1 \). This result was obtained via complex analysis by Flajolet and Laforgue (1994) and by standard central limit theorems by Devroye (1997). **Example 3: The Random Median-of-(2k+1) Binary Search Tree.** Bell (1985) and Walker and Wood (1976) introduced the following method for constructing a binary search tree. Take \( 2k + 1 \) points at random from the set of \( n \) points on which a total order is defined, where \( k \) is integer. The median of these points serves as the root of a binary tree. The remaining points are thrown back into the collection of points and are sent to the subtrees. Following Poblete and Munro (1985), we may look at this tree by considering internal nodes and external nodes, where internal nodes hold one data point and external nodes are bags of capacity \( 2k \). Insertion proceeds as usual. As soon as an external node overflows (i.e., when it would grow to size \( 2k + 1 \)), its bag is split about the median, leaving two new external nodes (bags) of size \( k \) each, and an internal node holding the median. After the insertion process is completed, we may wish to expand the bags into balanced trees. Using the branching process method of proof (Devroye, 1980, 1987, 1990; see also Mahmoud, 1992) the almost sure limit of \( H_n / \log n \) for all \( k \) may be obtained (Devroye, 1993). For another possible proof method, see Pittel (1992). The depth \( D_n \) of the last node when the fringe heuristic is used has been studied by the theory of Markov processes or urn models in a series of papers, notably by Poblete and Munro (1985), Aldous, Flanary and Palacios (1988). See also Gonnet and Baeza-Yates (1991, p. 109). Poblete and Munro (1985) showed that

\[
\frac{D_n}{\log n} \rightarrow \frac{1}{\sum_{k=0}^{\infty} 1} \overset{\text{def}}{=} \lambda(k)
\]

in probability. It should be clear by now that the height of this tree may be studied via a split tree with split vector distributed as \( (B_1, \ldots, B_k) \), where \( B \) is beta \((k+1, k+1)\). That is, \( B \) is distributed as the median of \( 2k + 1 \) i.i.d. uniform \([0,1]\) random variables. This representation is obtained by associating with each point in the data an independent uniform \([0,1]\) random variable. Equivalently, if the \( U_i \) are independent uniform \([0,1]\) random variables, then \( B \) is distributed as

\[
\prod_{i=1}^{2k+1} U_i^{1/2k+1}.
\]

Note that in this case

\[
m(\theta) = 2 \mathbb{E}(\theta^b) = \frac{\Gamma(2k + 1) \Gamma(k + 1)}{\Gamma(2k + 2) \Gamma(k + 2)}.
\]

The computation of \( \mu \) is a little bit more tedious, but the result can be phrased indirectly:

\[**\]
Theorem 4.7. [Devroye, 1993] A random binary search tree constructed with
the aid of the fringe heuristic with parameter \( k \) has the following property:
\[
\frac{\log n}{n} \rightarrow c(k) \quad \text{in probability where} \quad c(k) \quad \text{is the unique solution greater than} \lambda(k) \quad \text{of the equation}
\]
\[
\psi(c) - c = \sum_{i=k+1}^{2k+1} \frac{\psi(i)}{i} + c \log 2 = 0,
\]
and \( \psi(c) \) is defined by the equation
\[
\frac{1}{c} = \sum_{i=k+1}^{\infty} \frac{1}{i} \psi(i).
\]
In particular, \( \lambda(0) = 4.331107 \ldots \) (the ordinary binary search tree), \( \lambda(1) = 3.192570 \ldots \), \( \lambda(2) = 2.555539 \ldots \), \( \lambda(10) = 2.049269 \ldots \) and
\( \lambda(100) = 1.632605 \ldots \).

With
\[
\sigma^2 = \sum_{j=2}^{2k+1} \frac{1}{j^2},
\]
Devroye (1997) obtained a central limit theorem for \( D_n \) for all \( k \):
\[
\frac{D_n - \lambda \log n}{\sqrt{\sigma^2 k^3 \lambda^3 \log n}} \xrightarrow{d} N(0,1).
\]
As an example, for \( k = 1 \), we obtain
\[
\frac{D_n - (12/7) \log n}{\sqrt{(100)/345} \log n} \xrightarrow{d} N(0,1).
\]

Example 4: Random Simplex Trees. Triangulating polygons and objects
in the plane is an important problem in computational geometry. Arkin, Held, Mitchell and Siskins (1994) obtained a simple fast \( O(n \log n) \) expected time
algorithm for triangulating any collection of \( n \) planar points in general position.
We look more specifically at their triangulation and its \( d \)-dimensional extension to simplices, and ask what the tree generated by this partitioning
looks like if the points are uniformly distributed in the unit simplex. Given
are \( n \) vectors \( X_1, \ldots, X_n \) taking values in a fixed simplex \( S \) of \( \mathbb{R}^d \). It is assumed that this is an i.i.d. sequence with a uniform distribution on \( S \) for the purposes of analysis. \( X_1 \) is associated with the root of a \( d+1 \)-ary tree. It
splits \( S \) into \( d+1 \) new simplices by connecting \( X_1 \) with the \( d+1 \) vertices of \( S \).
Associate with each of these simplices the subset of \( X_2, \ldots, X_n \), consisting of those points that fall in the simplex. Each nonempty subset is sent to a child of the root, and the splitting is applied recursively to each child. As every
split takes linear time in the number of points processed, it is clear that the
expected time is proportional to \( nE(D_n) \), where \( D_n \) is the expected depth of a random node in the tree. The partition consists of \( d+1 \) simplices, each
associated with an external node of the tree. There are precisely \( n \) nodes in the
tree and each node contains one point. If \( |S| \) denotes the size of a simplex \( S \), then the following crucial property is valid.

Lemma 4.8. [Devroye, 1997] If simplex \( S \) is split into \( d+1 \) simplices
\( S_1, \ldots, S_{d+1} \) by a point \( X \) distributed uniformly in \( S \), then \( |S_1|, \ldots, |S_{d+1}| \)
is jointly distributed as \( |S|V_1, \ldots, |S|V_{d+1} \), where \( V_1, \ldots, V_{d+1} \) are the spacings of \( 0,1 \) \( \vdots \) the random variables.

It is immediate that the random simplex tree is a split tree with split
vector distributed as the spacings defined by \( d \) i.i.d. uniform \( 0,1 \) random variables on \( 0,1 \) and branching factor \( d + 1 \). Therefore, \( H_n \) (and also \( D_n \)) behave precisely as for the random \( d+1 \)-ary tree discussed earlier. Thus, if
\( \sigma^2 = \sum_{j=2}^{d+1} 1/j^2 \),
\[
\frac{D_n - \lambda \log n}{\sqrt{\sigma^2 k^3 \lambda^3 \log n}} \xrightarrow{d} \frac{1}{\sqrt{\lambda^3 \log n}} \quad \text{in probability}
\]
and
\[
\frac{D_n - \lambda \log n}{\sqrt{(78)/125} \log n} \xrightarrow{d} N(0,1).
\]
As an example, if \( d = 2 \), then
\[
\frac{D_n - (6/5) \log n}{\sqrt{(78)/125} \log n} \xrightarrow{d} N(0,1).
\]
We also know that \( H_n / \log n \rightarrow c(d) \) in probability for a function \( c \) of \( d \)
that may be computed via the recipe described in the example on \( b \)-ary search trees.

4.4 Refinements for Binary Search Trees

The results of the previous section permit fundamentally only first order
asymptotic analysis of \( H_n \). For the study of the depth of the last node \( D_n \), or
the depth of a typical node, branching processes are really not necessary,
although they could be used. Devroye (1997) derives a general central limit
theorem for \( D_n \), illustrated in the previous examples, based on a split tree
model as in the previous section. By allowing \( n \) balls to drop according to a
certain process down an infinite \( b \)-ary tree in which nodes may hold zero, one,
or more balls, the model is rich enough to encompass both search trees and
tries or digital search trees. Recall that \( \gamma = 4.31107 \ldots \) the unique solution greater than 2 of \( \log(2\gamma/c) = 1 \). Theorem 2.1 implies that the height \( H_n \) of the random binary search tree satisfies \( H_n / \log n \to \gamma \) in probability. In fact, convergence is in the almost sure sense as well, a fact first noted by Pittel (1984). Using elementary inequalities and essentially the bounds found in this survey, Devroye (1987) showed that \( H_n - \gamma \log n = O(\sqrt{\log n \log \log n}) \) in probability. Robson (1979) reported that \( H_n \) was much more concentrated than that, and conjectured even \( \text{var}(H_n) = O(1) \). There have been three attempts to crack this conjecture.

Michael Dembo (1997) uses generating functions to prove that \( E(H_n) \sim \gamma \log n \), and his proof is the first one based on this approach. This method may have two benefits: first of all, it may provide detailed behavior on the exact behavior of \( E(H_n) \) (the lower order terms may be useful elsewhere), and the method may perhaps one day be extended to treat \( \text{var}(H_n) \) in a similar manner.

Devroye and Reed (1995) provided the first analysis of the height that did not require any results from the theory of branching processes. Instead, they mark certain paths to leaves in the split tree that corresponds to the binary search tree, and apply the second moment method to compute bounds on probabilities. Interestingly, the marked leaves are sufficiently spread out to make this method work. This method was later generalized, via the notion of leading sequences, to common branching random walks, by McDiarmid (1995) (see Theorem 4.5). They were able to show that

\[
\lim_{n \to \infty} \Pr \left( |H_n - \gamma \log n| > \frac{15\gamma}{\log 2} \log \log n \right) = 0.
\]

(Note that \( 15\gamma / \log 2 = 92.2933 \ldots \)) Using a surprisingly elementary recursive argument, Robson (1997) showed that for any \( \epsilon > 0 \), infinitely often, we have

\[
E(|H_n - E(H_n)|) < \frac{8\gamma}{\log 2} - 4 + \epsilon.
\]

In fact, if

\[
\sup_n E(|H_n - E(H_n)|) < \infty,
\]

then his method allows one to conclude that

\[
\sup_n E(|H_n - E(H_n)|) < \infty.
\]

If we knew \( E(H_n) \) down to \( O(1) \) terms, we would be done, at least for first moment deviations.

Finally, we just learned from Jean Jabbour (1998) at the University of Versailles that he has a proof of Theorem 2.1 based solely on martingales. This may be yet another path along which to proceed.

4.5 Bibliographic Remarks

For general background information see, for example, Amm use and Hering (1983), Athreya and Ney (1972), and Harris (1963). Lemma 4.3 takes elements from Kingman (1975), Biggins (1977), and Devroye and Zanora (1997). The minimal displacement \( B_n \) was compared by Durrett (1979) with that of the independent tree model, in which all \( n \)-th generation individuals have independent values of their common distribution. Bramson (1978) also worked out the finer behavior of \( B_n \) when the displacements are gaussian, or in general when particles describe Brownian motion and split at random times. Biggins (1990) derives a central limit theorem for \( Z_n(\cdot) \) when \( E(N) \log N < \infty \), where \( N \) is the number of offspring. Lemma 4.8 is implicit in many older references, such as Rubinstein (1982), Smith (1984) or Devroye (1996a).

5. Crump-Mode-Jagers Process

5.1 Introduction

The Crump-Mode-Jagers (or CMJ) branching (Crump and Mode, 1968) starts with a single ancestor born at time \( t = 0 \), \( Z_0(t) \), the number of children born to the ancestor before time \( t \) is an arbitrary counting process. The children of the ancestor, from their births, behave independently of one another and of their parent, producing children at random according to random processes with the same joint distribution as \( Z_0(\cdot) \). Their children produce children in the same way, and so on. We speak of a Poisson CMJ branching process if the between-birth intervals are exponentially distributed with parameters \( \lambda_0, \lambda_1, \ldots \) respectively. Thus, births occur at intervals distributed as \( \exp(\lambda_0, \exp(\lambda_1, \ldots) \), where the \( \exp(\cdot) \)'s are independent and exponentially distributed random variables. Note that if \( \lambda_i = 0 \), for some \( i \), then the number of offspring of an individual can never exceed \( i \).

\[ \text{x}^{\text{x}} \]
If we link each individual with its parent, then we obtain a tree, and the notion of a generation becomes meaningful again. Several random variables are of interest here:

A. \( t_n \), the time at which the tree has exactly \( n \) nodes.
B. \( E_n \), the time of the first birth in the \( n \)-th generation.
C. \( H_n \), the height of the tree at time \( t_n \).
D. \( Z_k \), the number of individuals in generation \( k \).
E. \( Z(t) \), the number of individuals at time \( t \).
F. \( H(t) \), the height of the tree at time \( t \).

The reason CMP processes are important to us is because of the following connection with random trees that can be grown in an incremental manner. The random trees are grown one edge at a time, starting from the root. If the degrees of the current nodes are denoted by \( D_i \), then node \( i \) is selected with probability proportional to \( \lambda D_i \). This node becomes the parent of a new node. Observe that the order of the births in the Poisson CMP process follows exactly that of the incremental random trees just described. Also, both are probabilistically equivalent if we are only interested in studying depths and heights of nodes. The last remark is rooted in the observation that if we have a number of birth processes with rates \( \lambda_i \), then process \( i \) gives the next birth with probability proportional to \( \lambda_i \). The model described above and the continuous time embedding idea are due to Pittel (1984).

**Examples.**

A. The uniform random recursive tree (URRT) has \( \lambda_i = 1 \) for all \( i \). It is grown by choosing a parent with equal probability from among all possible parents.

B. The random \( m \)-ary pyramid with \( m \geq 2 \) has \( \lambda_i = 1 \) for \( i < m \) and \( \lambda_i = 0 \) for \( i \geq m \). Here we choose a parent uniformly at random from among those parents with less than \( m \) children. See Mahmoud (1994).

C. In the random binary search tree, we have \( \lambda_0 = 2 \), \( \lambda_1 = 1 \) and \( \lambda_2 = 0 \). To see quickly why this incremental tree model corresponds to the standard random binary search tree, consider a random binary search tree constructed on the basis of an i.i.d. sequence of uniform \([0, 1]\) random variables \( U_1, U_2, \ldots \). Given that the tree has \( n-1 \) nodes, the \( n \)-th node has a rank that is uniformly distributed on \((1, 2, \ldots, n)\). That is, it falls in one of the \( n \) intervals on \([0, 1]\) defined by the first \( n-1 \) uniform random variables. But each such interval corresponds uniquely to a potential new node (these are called external nodes), and there are two external nodes for a node with no children, and one for a node with one child.

D. The linear recursive tree has \( \lambda_i = 1 + bi \) for some positive constant \( b \). To visualize this, consider \( b = 1 \). To grow a tree, we pick a parent with probability proportional to one plus the number of children. For \( b = 1 \), this is called a plane-oriented recursive tree by Mahmoud (1993) and Mahmoud, Smythe and Szymański (1993) (see also Szymański, 1987, and Bergeron, Flajolet and Salvy, 1992). The last name is selected because of the following planar visualization: draw the tree in the plane, and place a new edge uniformly at random as any possible child of any possible rank. In this manner, a plane-oriented tree is defined.

There are three recent papers that provide an analysis of the height of these random trees using Crump-Mode processes, Pittel (1994) for the URRT and linear recursive tree, Mahmoud (1994) for random pyramids, and Biggins and Grey (1996) in the more general setting followed in this chapter. The height \( H_n \) can be analyzed using the Biggins-Hammersley-Kingman theorem (Theorem 4.2). We conclude by working out the details for the various tree models mentioned above.

**5.2 The Main Result**

The relationship between the CMP process and the branching random walk is clear, if we let the displacements in the branching random walk be the inter-birth times. As the branch factor may be unbounded (as for the URRT case), we need to follow a general set-up. For simplicity, to ensure survival, we assume throughout that \( Z(t) \) \( \geq 1 \). For a general branching walk process, we define the Laplace transform of the mean reproduction measure,

\[
\mathbb{E}(e^{-\theta Y_1}) = \frac{m(\theta)}{\theta}
\]

where the \( Y_i \)'s are the realizations of \( Z(t) \), and the sum ranges over all children of the root.

**Example.** For a Poisson CMP process, we have

\[
Y_1 = E_0 / \lambda_0, \quad Y_2 = Y_1 + E_1 / \lambda_1, \quad \text{and so forth, so that}
\]

\[
m(\theta) = \sum_{n=0}^{\infty} \mathbb{E}(e^{-\theta (E_0 E_1 + \ldots + E_n / \lambda_n)})
= \sum_{n=0}^{\infty} \prod_{i=0}^{n} \mathbb{E}(e^{-\theta E_i / \lambda_i})
= \sum_{n=0}^{\infty} \prod_{i=0}^{n} \frac{1}{1 + \frac{\lambda_i}{\lambda}}.
\]
Assuming that $m(\theta) < \infty$ for some $\theta > 0$, we note that as $\theta \to \infty$, $m(\theta) \to 0$. Observe that a sufficient condition for this is that $\lambda_j = O(j)$ as $j \to \infty$ in the Poisson GMP case. Define

$$
\mu(a) = \inf \{ e^{\alpha m(\theta)} : \theta \geq 0 \},
$$

and observe that $\log(\mu(a))$ is concave (the infimum of a family of lines is concave) and $\mu(a)$ is continuous on the interior of $\{ a : \mu(a) > 0 \}$.

Define $Z_k(t)$, the number of individuals in generation $k$ with value at most $t$. Biggs (1977) uses classical large deviation results by Bahadur and Rao (1960) and Chernoff (1952) to prove the following:

**Theorem 5.1.** [Biggs, 1977; Hammingre, 1974; Kingman, 1975]

If $m(\theta) < \infty$ for some $\theta > 0$, then $(E(Z_n(na)))^{1/n} \to \mu(a)$ as $n \to \infty$. Furthermore, if $\mu(a) < 1$, then with probability one, $Z_n(na) = 0$ for all but finitely many $n$. If $a \in \text{int}(\{ a : \mu(a) > 1 \})$, then $\lim_{n \to \infty} (Z_n(na))^{1/n} = \mu(a)$ almost surely. Finally,

$$
\lim_{n \to \infty} \frac{B_n}{n} = \gamma \overset{d}{=} \sup(\{ a : \mu(a) < 1 \})
$$

almost surely, and $\gamma$ is finite.

We must relate $B_n$ to $H_n$. Observe that at the moment $t_n$, the family tree is of size $n$ and of height $H_n$ and that $B(H_n)$ and $B(H_n + 1)$ are the first moments when the height becomes equal to $H_n$ and $H_n + 1$ respectively. Therefore,

$$
B(H_n) \leq t_n \leq B(H_n + 1).
$$

Since $t_n \to \infty$ almost surely, we have $H_n \to \infty$ almost surely as well. Thus, $B(H_n)/H_n \to \gamma$ almost surely, and $t_n/H_n \to \gamma$ almost surely. Therefore it suffices to study $t_n$. This can be done on a case by case basis, as is routinely done in the literature. However, there is a universal theorem:

**Theorem 5.2.** [Nerman, 1981; Biggs, 1995] If $m(\theta) < \infty$ for some $\theta > 0$, and $Z(t)$ denotes the number of births up to time $t$, and

$$
\alpha \overset{d}{=} \inf(\{ \theta : m(\theta) < 1 \})
$$

(which is positive and finite, as $m(0^+) \geq 1$ and $m(\theta) \to 0$ as $\theta \to \infty$), then

$$
\frac{\log Z(t)}{t} \to \alpha
$$

almost surely as $t \to \infty$. Equivalently,

$$
\frac{t_n}{\log n} \to \frac{1}{\alpha}
$$

almost surely as $n \to \infty$.

From this, we have:

**Theorem 5.3.** [Biggs and Grey, 1996] Under the conditions of Theorem 5.2,

$$
\frac{H_n}{\log n} \to \frac{1}{\alpha \gamma}
$$

almost surely as $n \to \infty$.

### 5.3 Application to Various Tree Models

In a few special cases, we have very refined information about $t_n$. This occurs principally when we can describe the spacings between consecutive births quite accurately. Consider first a branching process with one child per node, and the inter-birth times are exponential of unit parameter, then $t_n$ is the sum of $n$ independent standard exponential random variables, so that $t_n/n \to 1$ almost surely. Also, $H_n = n - 1$, $m(\theta) = 1/(1 + \theta)$ and

$$
\mu(a) = \inf \left\{ \frac{ae^{\theta}}{1 + \theta} : \theta \geq 0 \right\}.
$$

The minimum occurs at $\theta = \max(1/a - 1, 0)$, so that

$$
\mu(a) = \begin{cases} 
\frac{a^{1-a}}{2} & (0 < a < 1) \\
1 & (a \geq 1).
\end{cases}
$$

Since $\mu(1) = 1$, we have $\gamma = 1$. This was just a (stupid) roundabout way of checking what we already knew, that $H_n/n \to 1$ almost surely (as $H_n = n - 1$).

In the second example, let $Y_1, Y_2$, the children of the root, be born at independent standard exponential times. In this case,

$$
m(t) = \frac{2}{1 + \theta}
$$

Clearly,

$$
\mu(a) = \inf \left\{ \frac{2ae^{\theta}}{1 + \theta} : \theta \geq 0 \right\}.
$$

The minimum occurs at $\theta = \max(1/a - 1, 0)$, so that

$$
\mu(a) = \begin{cases} 
2a^{1-a} & (0 < a < 1) \\
2 & (a \geq 1).
\end{cases}
$$

Thus, $\gamma$ is the solution less than one of $2a^{1-a} = 1$. To study $t_n$, note that we have inter-birth times that are distributed as $E_2/2, E_3/3, \ldots, E_{n}/n$, where
the $E_i$'s are independent exponential random variables. From this, it is easy to show that

$$\frac{E_i}{\log n} \to \frac{1}{\gamma}$$

almost surely. Therefore, $H_n/\log n \to 1/\gamma$ almost surely. This may be cast in the Poisson CMP model, as the first birth to the ancestor occurs at a time distributed as $E_i/2$, and the second at a time distributed as $E_i/2 + E_i$, where the $E_i$'s are exponential random variables. Thus, $\lambda_2 = 2, \lambda_1 = 1$, and $\lambda_i = 0$ for $i \geq 2$. This, of course, yields the same results.

In a third example, let the root have children whose times of birth are distributed like a Poisson point process of unit rate. Thus,

$$m(\theta) = \sum_{j=1}^{\infty} \left( \frac{1}{1 + \theta} \right)^j = \frac{1}{\theta}$$

Therefore,

$$\mu(a) = \inf \left\{ \frac{ae^x}{\theta} : \theta \geq 0 \right\}.$$ 

The minimum occurs at $\theta = 1/a$, so that

$$\mu(a) = ea.$$ 

Thus, $\gamma = 1/e$. The study of $t_n$ is equally simple, as $t_n$ is distributed as $E_1/1 + E_2/2 + \cdots + E_{n-1}/(n-1)$. To see this, note that if $k$ elements are alive, the time until the next birth is distributed as $E_k/k$, as the minimum of $k$ independent exponential random variables. Thus, as before, $t_n/\log n \to 1$ almost surely. It is easily seen that $H_n/\log n \to 1/\gamma = e$ almost surely. This result for the uniform random recursive tree was first obtained in Devroye (1987).

Our fourth example involves the plane-oriented recursive tree. In this case, if a node $u$ has degree $d(u)$, then its probability of making a child is proportional to $1 + d(u)$. This is like saying that the children of the root are born with inter-birth times distributed like $E_1, E_2/2, E_3/3$, and so forth. A simple computation shows that

$$m(\theta) = \sum_{i=1}^{\infty} \prod_{j=1}^{i} \left( \frac{1}{i + \theta} \right).$$

The computation of $\gamma$ is a bit more complicated (see Pittel (1994) or Mahmoud (1994)). However, the inter-birth times are easy to deal with. Indeed, the sum of the intensities of the birth process is $\sum_{u} (1 + d(u)) = 2|u| - 1$, where $|u|$ denotes the number of nodes. Therefore, the inter-birth times for the tree are distributed like $E_1, E_2/2, E_3/3$. Hence, it is not hard to show that $t_n/\log n \to 1/2$ almost surely, so that $H_n/\log n \to 1/(2\gamma)$ almost surely.

In the random m-ary pyramid, we have $m(\theta) = (1 - (1 + \theta)^{-m})/\theta$. One can easily see that for $m = 2, \alpha = (\sqrt{5} - 1)/2$ (Theorem 5.3), but $\gamma$ requires numerical computation. See Mahmoud (1994).

Finally, for the linear recursive tree, Pittel (1994) and Biggins and Grey (1965) show that $m(\theta) = (1 - \theta)/\theta$ for $\theta > 1$, so $\alpha = 1 + b, \mu(a) = a e^{+b a}$, and $\gamma$ is the unique root of $a e^{+b a} = 1$. Thus, $H_n/\log n \to 1/(\gamma(b + 1))$ almost surely as $n \to \infty$.

In a Bellman-Harris set-up, the whole litter is born simultaneously at time $T$. If there are $b$ children per parent, then we have $m(\theta) = b E(e^{-\theta})$. When $T$ is exponential and $b = 2$, this is the celebrated Yule process. Clearly, $m(\theta) = 2/(1 + \theta)$, exactly as for the binary search tree discussed earlier. Thus, the height behaves in a manner similar to that of the binary search tree, even though the CMP processes are very different indeed. When $T$ is not necessarily exponential, and the litter size follows a general distribution, we obtain the Bellman-Harris branching process, which is the subject of the next section.

5.4 The Bellman-Harris Branching Process

In 1952, Bellman and Harris described a generalization of the Galton-Watson branching process by embedding it in continuous time. The (so-called age-dependent branching) process is described by two parameters, a discrete distribution $\{p_i, i \geq 0\}$ for the number of children, as in a standard Galton-Watson process, and a distribution of a strictly positive random variable $T$, the time between birth and reproduction. With each edge in the Galton-Watson tree, we associate an independent copy of $T$. The process is started with a single root at time 0. The elements are still grouped in generations. The root element produces a litter of size determined by $\{p_i\}$ after a time $T_i$ distributed as $T$. Each individual in the litter reproduces in the same manner and independently.

This model can also be used for describing the growth of the random binary search tree. We take the point of view that we let the random binary search tree grow by at each iteration picking an external node uniformly at random. This node becomes an internal node, gets removed from the pool of external nodes, and produces two new external nodes, its potential children. At any moment, there are $n$ internal nodes if and only if there are $n + 1$ external nodes. If $T$ is standard exponential, then given that there are $k$ external nodes at time $t$, by the memoryless property of the exponential distribution, we in fact pick as our next node any external node with equal probability. Thus, the order in which the nodes are chosen is identical to
that for growing the random binary search tree. In notation of the previous section, the tree obtained at the time $t$ when there are exactly $n + 1$ external nodes is a random binary search tree on $n$ internal nodes. Recall that the process in which $T$ is exponential and the number of offspring is always two is the Yule process, or binary fission (Athreya and Ney, 1972, p. 109). For different distributions of $T$, we obtain different kinds of random binary trees. We will not explore the Yule process construction of random binary search trees any further, except for the mention of the following theorem below, valid when $T$ is standard exponential.

**Theorem 5.4.** Assume that $(p_i)$ has finite second moment and that $T$ is standard exponential. Let $Z(t)$ be the number of particles alive at time $t$ in a Bellman-Harris process. Then $Z(t)e^{-t}$ tends almost surely to a random variable $W$,

$$
\frac{Z(t) - e^t W}{\sqrt{Z(t)}} \to \mathcal{N}(0, \sigma^2)
$$

where $\sigma^2 = \text{var}(W)$. Finally, conditioned on $W$, $U(t) \overset{\text{def}}{=} Z(\log(1 + t/W))$ is a unit rate Poisson process in $t$. That is, for any $0 < t_1 < \cdots < t_k < \infty$, and integers $n_0 \geq 0$, $2 \leq i \leq k$, and Borel subset $B \subseteq [0, \infty)$,

$$
\Pr(U(t_k) - U(t_i) = n_i, \ldots, U(t_k) - U(t_{i-1}) = n_{i-1}, W \in B) = \Pr(W \in B) \prod_{i=0}^{k-1} \Pr(P(t_i - t_{i-1}) = n_i)
$$

where $P(s)$ is a Poisson $(\lambda)$ random variable. Furthermore, $U(0) = Z(0) = 1$. For the Yule process, the random variable $W$ has the standard exponential distribution.

The Poisson representation in the theorem above is due to Kendall (1966). If $T$ is standard exponential, then in the Yule process, $Z(0) = 0$ and $Z(t)$ increases by one each time a particle gets replaced (as one dies but two are born). Two interesting properties of the exponential distribution are the following: if $E_1, E_2, \ldots$ are i.i.d. exponential random variables, then

A. For any $n$, $\min(E_1, \ldots, E_n) \overset{n}{\sim} E_1$.

B. (The memoryless property.) For any $t > 0$, $E_1 - t$, given $E_1 > t$, is distributed as $E_1$.

Thus, the intervals between times of birth in a Yule process are distributed like $E_1, E_2/2, E_3/3, \ldots$. Using these two properties repeatedly, we have

$$
\Pr(Z(t) > k) = \Pr(E_1 + E_2/2 + E_3/3 + \cdots + E_k/k \leq t) = \Pr(\max(E_1, E_2, \ldots, E_k) \leq t) = (1 - e^{-t})^k
$$

so that everything is known about the distribution of $Z(t)$. For example,

$$
\mathbb{E}(Z(t)) = \sum_{k=0}^{\infty} \Pr(Z(t) > k) = e^t.
$$

In fact, at any $t$, $Z(t)$ has the geometric distribution with parameter $e^{-t}$.

6. Conditional Branching Processes

6.1 Introduction

Of particular interest is the conditional Galton-Watson process, or conditional branching process, or simply CBP, in which we condition on $N = n$, where $N = \sum_i Z_i$ is the total size of the population, $Z_i$ is the size of the population in generation $i$, and $Z_0 = 1$. These processes were studied by Kennedy (1975) and Kolchin (1978, 1985), who made key connections between them and so-called simply generated random trees, introduced by Meir and Moon (1978). These trees are uniformly picked in given collections such as, for example, all binary trees on $n$ nodes.

Several examples will be given in the next section. In the other sections, we review some results for the distribution, size and height of the trees in this model.

Consider a multisets of trees, that is, a set in which repetitions are allowed. Let the weight $\Omega(t)$ of a tree $t$ be the number of occurrences of $t$. Let $[t]$ denote the size of $t$, i.e., the number of nodes contained in $t$. Then

$$
\alpha_n = \sum_{t: |t|=n} \Omega(t)
$$

is the number of trees in this multiset with $n$ nodes. The generating function for $\{\alpha_n\}$ is denoted by

$$
y(z) = \sum_{n \geq 0} \alpha_n z^n.
$$

We define a random tree $T_n$ of size $n$ by

$$
\Pr(T_n = t) = c\Omega(t)[t]^{|t|} = \frac{\Omega(t)}{\alpha_n},
$$

where $c$ is a normalization constant. Thus, each of the $\alpha_n$ occurrences of elements in the multiset of trees of size $n$ has the same probability. Therefore, it is appropriate to speak of a uniform model if we somehow distinguish
between all $\Omega(t)$ copies of $t$ thrown into the multiset. This is illustrated in the next section.

A particularly interesting multiset of trees is the simply generated family of trees (Meir and Moon, 1978), which requires a descriptor

$$\phi(y) = \sum_{i=0}^{\infty} c_i y^i,$$

where $c_i > 0$, and the $c_i$'s are nonnegative integers (usually, but not necessarily, uniformly bounded in $i$). The notation $\phi, y$ and $c_i$ is by now standard, so we will adopt it as well. Consider ordered trees, that is, trees in which the order of the children matters. For each ordered tree $t$, let $D_i(t)$ be the number of nodes in $t$ with $i$ children (successors). Then define

$$\Omega(t) \equiv \prod_{i \geq 1} D_i(t)^{c_i}.$$  

The family of trees is aperiodic if gcd($i > 0 : c_i > 0$) = 1, and periodic otherwise. We define a random simply generated tree $T_n$ of size $n$ by

$$\Pr(T_n = t) = c \Omega(t) M_{n+1}$$

where $c$ is a normalization constant. We note here that because we have ordered trees,

$$y(z) = z \phi(y(z)).$$

A proof is given in Theorem 6.4.

Next, we define a Galton-Watson branching process with parameter $\theta > 0$ with offspring distribution

$$p_0 = \frac{c_0 \theta^0}{\phi(\theta)}, \quad i \geq 0.$$  

Here we assume that $\phi(\theta) < \infty$. It is easy to verify that $(p_0, p_1, \ldots)$ is indeed a probability vector. Furthermore, the expected number of offspring, an increasing function of $\theta$, is

$$\sum_{i \geq 0} i p_i = \sum_{i \geq 0} \frac{ic_i \theta^i}{\phi(\theta)} = \phi'(\theta) / \phi(\theta).$$

Let $\tau$ be the smallest positive root of $\phi(\tau) = \tau \phi'(\tau)$. Then for $\theta < \tau$, the branching process is critical, while for $0 < \theta < \tau$, it is subcritical. We now define CGP with parameter $n$ as the above Galton-Watson process conditioned on the total population size $n$, and let $T'_n$ denote a realization of CGP.

The crucial properties of the two random trees defined above are captured in Theorem 6.1, which states that the conditioned Galton-Watson tree $T_n$ has the same distribution as the random simply generated tree.

**Theorem 6.1.** (Kennedy, 1975) The distribution of $T'_n$ is independent of $\theta \in (0, \tau]$. Furthermore, $T'_n \equiv T_n$, where $\equiv$ denotes equality in distribution.

**Proof.** The first statement follows from the second one. Let $t$ be an arbitrary fixed ordered tree with $|t| = n$. Let $T^*$ be a family tree produced by the (unconditioned) Galton-Watson process. Then

$$\Pr(T^* = t) = \prod_{i \geq 0} \left( \Pr(Z_i = 1) \right)^{D_i(t)}$$

$$= \prod_{i \geq 0} \left( \frac{c_i \theta^i}{\phi(\theta)} \right)^{D_i(t)}$$

$$= \prod_{i \geq 0} \left( \frac{c_i \theta^i}{\phi(\theta)} \right)^{D_i(t)} \times \phi'(\theta) / \phi(\theta) \times \sum_{i \geq 1} c_i \theta^i$$

$$= \Omega(t) \times \left( \phi(\theta) \right)^{-1} \times \theta^{-1}$$

$$= \Omega(t) \times \left( \phi(\theta) \right)^{-n} \times \theta^{-1}.$$  

Also,

$$\Pr(|T^*| = n) = \sum_{|t| = n} \Pr(T^* = t) = \sum_{|t| = n} \Omega(t) \times \left( \phi(\theta) \right)^{-n} \times \theta^{-1}$$

$$= \frac{n}{a_n} \Omega(t) \phi'(\theta) / \phi(\theta) \times \theta^{-1}$$

where $a_n$ is the number of trees in the multiset of size $n$. Therefore, with $|t| = n$,

$$\Pr(T^* = t | |T^*| = n) = \frac{\Omega(t)}{\Omega(t) / a_n} = \frac{\Omega(t)}{\Omega(t)}.$$

But this is proportional to $\Omega(t)$, so that $T_n$ is indeed distributed as $T^*$ conditional on $|T^*| = n$, that is, as $T'_n$.

Trees are used in symbolic computations to represent formulas, with internal nodes representing operators or functions, and leaves operands. These are also called expression trees in the literature on parsing and the evaluation of expressions in higher level languages. In the analysis of such objects, it is natural to assume that all objects are equally likely. For example, in ordinary trigonometric expressions on three operands, $x$, $y$ and $z$, there are internal nodes with two children ($+$ and $-$), internal nodes with one child (sin, cos, tan, cot), and leaves with zero children ($x$, $y$ and $z$). The nodes are thus labeled, with a different number of labels according to the type of tree. In the formalism of the previous section, we have $c_0 = 3$, $c_1 = 4$ and $c_2 = 2$. As $y(z) = z \phi(y(z))$, we may get exact or asymptotically accurate expressions by analytic methods: see Vitter and Flajolet (1990) for a survey of such methods, based on Lagrange inversions and singularity analysis. For expected values of various additive parameters, this is indeed a natural route to follow.
6.2 Examples of Trees in the Uniform Random Tree Model

(1,1). Several choices of descriptors lead to various types of trees. Consider first the choice (1,1). The weight of a tree \( t \) is one for every tree consisting of just leaves and one-child nodes. Thus, the multiset will contain one of each of these trees, which in fact are just linked chains. The CBP has probability vector

\[
\left( \frac{1}{1 + \theta}, \frac{\theta}{1 + \theta} \right).
\]

But clearly, conditioned on the size of the tree being \( n \), we see that it does not matter which \( \theta \) we picked. The tree has height exactly \( n - 1 \). One can easily verify that the same result would have been obtained if we had selected the descriptor \((a, b)\) for any \( a, b > 0 \). Therefore, interesting trees only occur when \( \theta > 0 \) for some \( t > 1 \).

(1,0,1). The next simplest choice is (1,0,1). Here we place in our multiset trees with only leaves and two-child nodes. Such trees must have an odd cardinality. If \( |t| = 2k + 1 \), there are necessarily \( k + 1 \) leaves and \( k \) two-child nodes. The weight of each tree of size \( n = 2k + 1 \) is thus identical and equal to 1 (as all nonzero \( c_i \)'s are one). Hence, each tree in the multiset is different, and all possible trees of the type described above are present. The family is the family of full binary trees. Again, all such trees occur equally often in the multiset.

(1,0,m). If we take \((1,0,m)\), then the weight of each tree of size \( n = 2k + 1 \) is \( m^k \), and within this class, all trees occur equally often in the multiset. Therefore, there is no difference between random simply generated trees for \((1,0,m)\) for any \( m > 0 \).

(1,2,1). The next member on the ladder of complexity is (1,2,1). Here we have trees with nodes having up to two children, and the weight of a tree with \( n \) nodes of which there are \( l \) leaves is given by \( 2^{n-(2l-1)} \), as the number of nodes with two children is \( l - 1 \). Interestingly, not all trees with \( n \) nodes have equal representation. We can however force a distinction on them by additional ways of distinguishing between trees. For example, for each node with one child, we may make the child a left child or a right child of its parent. For a tree with \( n - (2l - 1) \) such nodes, there are \( 2^n-(2l-1) \) possible combinations of left/right distinctions. Let us attach exactly one of these combinations to each of the \( 2^n-(2l-1) \) trees with \( n \) nodes and \( l \) leaves in our multiset. Then, each tree in the multiset is distinct, and is in fact an ordinary binary tree. And all binary trees on \( n \) nodes are indeed in the multiset. An equivalent multiset (for our purposes) would have been obtained with the choice \((1,2m,m^2)\) for any \( m > 0 \). We will also refer to these trees as Catalan trees.

(1,m,1). If we pick \((1,m,1)\), then it is necessary to create a designation for each single child, and we could associate a label between 1 and \( m \) with each such lone child. This assures a bijection between all such "labeled" trees with up to two children per node and the trees in the multiset. With \( m = 1 \), labeling is superfluous, and one obtains the so-called unary-binary trees, which are the ordered trees with up to two children per node.

(1,m,m^2). If we pick \((1,m,m^2)\), then we color each child in one of \( m \) colors, and note that with all possible colorings, all trees in the multiset occur only once, and that there is a bijection. The family is that of trees with up to two children per node, and all nodes except the root are colored in one of \( m \) colors. In the CBP, we may set \( \theta = 1/m \) to obtain the reproduction distribution \((1/3,1/3,1/3)\). Thus, the shape properties of all these trees are identical, regardless of the choice of \( m \).

Binomial. Position trees of branch factor \( \theta \) are trees in which each node has up to \( b \) children, and each child is given a position, and only one child can occupy each position. With \( b = 2 \), this yields the binary trees. For general \( b \), it is not hard to see that the descriptor must be binomial of the form \((1,\binom{b}{1},\binom{b}{2},\ldots,\binom{b}{b})\). Ternary trees are obtained by using the descriptor \((1,3,3,1)\), for example.

(1,1,1,\ldots) or geometric. All ordered trees without restrictions on the number of children are obtained by the infinite descriptor \((1,1,1,\ldots)\). These are also called unlabeled rooted ordered trees or unlabeled planted plane trees, or unlabeled rooted plane trees, or just planted plane trees. For the CBP, we must take \( \theta < 1 \), so that \( \phi(\theta) = 1/(1-\theta) \), and the basic reproduction distribution is given by \( (1/(1-\theta), \theta/(1-\theta), \ldots) \), that is, a geometrically decreasing probability vector. From Theorem 6.1, we note that any \( \theta \in (0,1) \) yields the same random tree in the conditioned branching process model. We might thus as well take \( \theta = 1/2 \). It takes just a moment to verify that all unlabeled rooted plane trees with non-root nodes colored in one of \( m \) colors are obtained from \((1,m,m^2,m^3,\ldots)\). For the CBP, we require therefore \( \theta < 1/m \). But then the CBP is exactly as in the case \( m = 1 \) (geometric), and thus this choice of descriptor is equivalent to \((1,1,1,\ldots)\) if we want to study shape properties of the trees, unrelated to color choices.

(1,0,0,\ldots,1). If the only nonzero coefficient are the 0-th and the t-th, with \( t > 0 \), we obtain the so-called \( t \)-ary trees of Flajolet and Odlyzko (1982).

(1,1,2,3,4,5,\ldots). A node with \( k \) children gets a label between 1 and \( k \), which may indicate which of its children (in the ordered tree) is "best". We will call these trees favorite son trees.
If we remove structure in the order, by removing the order of the children altogether, or by replacing the total order by a circular order or a partial ordering, we in fact allow $c_i$'s to take values less than one. This will not be pursued here. See, however, the section on Cayley trees, where a connection is made with Poisson-distributed CRPs.

### 6.3 Catalan Trees and Dyck Paths

There are specially pretty derivations of the equivalence between a CRP and a uniform random Catalan tree. We first consider a nonnegative random walk in which all steps are +1 or −1, we start at $X_0 = 0$, and have $X_{n+1} = 0$. If we replace +1 and −1 by $a$ and $b$ respectively, then the sequence of $2n$ symbols thus obtained is a Dyck word. The walk is also called a Dyck path. If $a_n$ is the number of different Dyck paths of length $2n$, by conditioning on the place $2p$ of the first return to the origin, we have

$$a_n = \sum_{p=0}^{n-1} a_p b_{n-1-p},$$

and $a_1 = 1, a_0 = 1$. It is well-known that

$$a_n = \frac{1}{n+1} \binom{2n}{n},$$

the $n$-th Catalan number. There is a bijection between a Dyck path of length $2n$ and a binary tree on $n$ nodes. Draw the binary tree in the standard manner. Write an $a$ to the left of every node, and a $b$ underneath each node. Then start at the root and walk around the tree by following edges just like a boat would follow the shoreline, and note the sequence of $a$'s and $b$'s. The order of visit is called preorder. The sequence forms a Dyck word as the number of $a$'s at any point must exceed the number of $b$'s. This bijection is useful for many purposes but for the study of parameters as the height of the random binary tree, some extra work is needed. We just note that the rooted binary trees were correctly counted as far back as Cayley (1858).

Another bijection may be considered, but now with rooted ordered trees with $n+1$ nodes (and thus $n$ edges), by placing next to each edge an $a$ to the left and a $b$ to the right, and forming a Dyck word by the walk of the former bijection. This walk will be referred to as a Harris walk. The correspondence with a CRP can be seen as follows. Let $X_1, X_2, \ldots$ be i.i.d. random variables taking the values +1 and −1 with equal probability. Let $S_n = \sum_{i=1}^{n} X_i$ be the partial sums. Consider only $X_1 = 1$. Define $\rho$ as the time of the first return to zero: $p = \inf\{n : S_n = 0\}$. Let $\rho_1, \ldots, \rho_n$ be the times less than $\rho$ with $S_n = 1$. We set $\rho_0 = 1$, and note that $\rho_k = \rho - 1$. Define $t_1 = \rho_1 - \rho_0, t_2 = \rho_2 - \rho_1$, and so forth. Note that

$$\Pr(N = k) = \frac{1}{2^{k+1}},$$

where $\Pr(\cdot)$ denotes always conditional probability given $X_1 = 1$. This is best seen by noting that at each passage at one, the random walk has exactly 50% probability of returning to the origin. Thus, $N$ is indeed geometrically distributed of parameter 1/2. Furthermore, given $N = k \geq 1$, the excursions above one of lengths $t_1, \ldots, t_k$ are independent and have the same distribution as the original positive excursions $S_1, \ldots, S_k$. This is just a manifestation of the strong Markov property applied to the ordinary random walk. We now construct the corresponding ordered tree explicitly: take a root, and give it $N$ children, and associate with the children the positive excursions of lengths $t_1, \ldots, t_k$ respectively. Constructed in this manner, we note that the corresponding tree is nothing but a critical Galton-Watson tree with reproduction distribution $\Pr(Z = k) = 1/2^{k+1}, k \geq 0$. The bijection is formidable as it not only yields the desired connection, but it also is rather direct: for example, the maximum of an excursion corresponds to the height of the Galton-Watson tree, and the length of an excursion is twice the size of the Galton-Watson tree.

One may use the well-known bijection between rooted ordered trees on $n + 1$ nodes and binary trees on $n$ nodes: first copy all $n + 1$ nodes from the ordered tree to the binary tree; then associate each parent-oldest child edge in the ordered tree with a parent-left child edge in the binary tree, and associate with each node-next sibling relationship in the ordered tree a parent-right child edge in the binary tree. Finally, remove the root and its left edge from the binary tree. This yields yet another (but slightly more indirect) bijection between Dyck paths and binary trees. The CRP relationship follows easily: if $N$ is the number of children of the root in the ordered tree, then the binary tree’s root (before removal) has a left child if $N > 0$. A node in the ordered tree regarded as a child in a family has a number $Y$ of younger siblings that is again geometric (1/2) by the memoryless property of the geometric distribution. Thus, it has a right child in the binary tree if $Y > 0$. To make a Galton-Watson process, place in the ordered tree a pair $(U, V) = (I_{Y>0}, I_{Y\leq 0})$, and observe that all these pairs in the tree are independent, and that $U$ and $V$ are also independent. Thus, the binary tree with a random number of nodes and after removal of the root is indeed a Galton-Watson tree with reproduction distribution $(p_0, p_1, p_2) = (1/2, 1/4, 1/2)$.

We should also mention that for symmetric random walks with zero mean having continuous distributions, Le Gall (1989) has proposed a beautiful tree construction that leads once again to a binary Galton-Watson tree with $(p_0, p_1, p_2) = (1/2, 1/4, 1/2)$. 

6.4 Cayley Trees

The uniform random labeled tree \( L_n \) is the tree picked uniformly from the \( n^{n-2} \) trees on vertices \( \{1, 2, \ldots, n\} \). The uniform random rooted labeled tree (or rooted nonplanar tree) \( R_n \) is the tree picked uniformly from the \( n^{n-1} \) trees on vertices \( \{1, 2, \ldots, n\} \) in which one vertex is declared to be the root. Cayley (1889) studied \( L_n \) and Riordan (1960) counted various related species of trees, including \( R_n \), Rényi and Szekeres (1967) showed that the expected height \( H_n \) of \( R_n \) is \( \sim \sqrt{2n} \). They also showed that the limit distribution of \( H_n / \sqrt{n} \) is the theta distribution (see further on). Rényi (1959) showed that the number of leaves is asymptotic to \( n/e \), while Meir and Moon (1970) showed that the expected distance between two nodes taken at random is asymptotic to \( \sqrt{\pi n} / 2 \).

Kolchin (1963), just like Meir and Moon (1978) and Moon (1970), studies \( L_n \) and \( R_n \) via generating functions, establishing a tight relationship with \( \text{CBP}'s \). More probabilistic approaches may be found in Grimmett (1980) and Aldous (1988, 1991). The purpose of this section is to point out the key results in the latter papers.

Consider a Poisson (1) Galton-Watson tree \( P \). Make \( P \) a labeled tree by randomly labeling the vertices \( 1, \ldots, |P| \). If \( t \) is a specific rooted labeled tree (having \( |t| \) vertices), then

\[
\Pr(P = t) = \frac{e^{-|t|}}{|t|!}
\]

To see this, order all the sets of siblings in \( t \) by increasing labels, and let \( N_1, \ldots, N_{|t|} \) be the number of children of all nodes, listed in preorder. Then,

\[
\Pr(P = t) = \prod_{i=1}^{|t|} \frac{1}{N_i!} \prod_{i=1}^{|t|} N_i!
\]

where the first factor accounts for matching the geometrical layout of the tree (it uses the independence of the number of offspring, as well as the Poisson property), and the second factor is the probability of getting the random labels just right. Therefore, conditional on \( |P| = n \), we see that \( P \) is uniform on labeled trees of size \( n \), and is thus distributed as \( R_n \). This property allows us to study the \( \text{CBP} \) with Poisson (1) offspring. The calculation above establishes the connection and may be made into a construction of \( R_n \). The theorems about \( \text{CBP}'s \) then provide information on random Cayley trees.

There is a second construction due to Aldous (1988). It requires i.i.d. random variables \( U_1, \ldots, U_n \) uniformly distributed on \( \{1, \ldots, n\} \). First we make 1 the root. Then with \( i \) varying from 2 to \( n \), we add edge \( (i, \min(i - 1, U_i)) \). Then we remove the labels to obtain a random rooted (nonuniform) unlabeled tree. It can be made in a tree distributed as \( R_n \) by randomly assigning labels.

Grimmett (1980) proposes yet another related process, and Aldous (1991) builds on it to derive a tool for studying local properties of such trees. For each \( k = 0, 1, 2, \ldots \), we create independent Poisson (1) Galton-Watson trees, regarded as trees with root \( r_k \) and other vertices unlabeled. Then we connect \( r_0, r_1, r_2, \ldots \) as a path, make \( r_0 \) the root, and delete the labels. For fixed \( k \), the vector of \( k \) i.i.d. copies of \( P \) is close in total variation distance to a random rooted unlabeled tree with a distinguished path of length \( k - 1 \) attached to it. This connection will not be explored here.

Finally, we mention the Prüfer codes that are so useful in the generation and counting of all labeled trees (rooted or unrooted). The properties that may be deduced based on these codes are not directly linked to branching processes, and will thus not be studied here.

6.5 Fringe Subtrees

Following Aldous (1990), for a finite rooted ordered tree \( T \), we call \( T^* \) the subtree rooted at a randomly and uniformly picked vertex from \( T \). Aldous observed that in many (random or non-random) tree models, \( T^* \) tends in distribution to a certain random tree as \( |T| \to \infty \). This has of course immediate consequences for the parameters of \( T^* \). For example, we have the following, (see Aldous, 1990):

**Theorem 6.2.** Let \( \xi \) be an offspring distribution of a Galton-Watson process, with \( E(\xi) = 1, \Pr(\xi = 1) < 1, E(\xi^2) < \infty \) and \( \xi \) non-lattice. Let \( T \) be the Galton-Watson tree (note \( |T| \to \infty \) almost surely), and let \( T_n \) be \( T \) conditioned on \( |T| = n \). Let \( T_n^* \) be a tree rooted at a random vertex of \( T_n \). Then for all trees \( t \),

\[
\lim_{n \to \infty} \Pr(T_n^* = t) = \Pr(T = t) .
\]

Discussion. In this remarkable result, note that the limit distribution of a fringe tree of the \( \text{CBP} \) is the unconditional Galton-Watson tree! As a result, we may immediately deduce properties of local parameters from this. For example, the degree of a random vertex in a \( \text{CBP} \) tends in distribution to the degree of the root of \( T \), that is, \( \xi \). Also, \( |T_n^*| \xrightarrow{d} |T| \). Note also that the number of vertices in a \( \text{CBP} \) within distance \( k \) of a uniform random vertex
tends in distribution to the number of vertices within distance \( k \) of the root of \( T \), that is, \( Z_0 + Z_1 + \cdots + Z_k \), where \( Z_0, Z_1, \ldots \) are the population sizes in the tree \( T \).

### 6.6 Size of a Galton-Watson Tree

Let \( T \) be a Galton-Watson tree that is either critical or subcritical. We know that if \( \xi \) is the offspring distribution and \( \Pr(T_1 = 1) < 1 \), then \( |T| < \infty \) almost surely. In fact, it is remarkable that the distribution of \( |T| \) can be solely deduced from the distribution of \( \xi \) by a simple device discovered by Dwass (1969) and rediscovered by Kolchin (Kolchin, 1977, 1978, 1980; see 1986, p. 104).

**Theorem 6.3.** For \( n \geq 1 \),

\[
\Pr(|T| = n) = \frac{\Pr(\xi_1 + \cdots + \xi_n = n - 1)}{n},
\]

where \( \xi_1, \xi_2, \ldots \) are i.i.d. and distributed as \( \xi \). Let \( T_1, T_2, \ldots \) be independent and distributed as \( T \). Then, for \( n \geq m \geq 0, n \geq 1 \),

\[
\Pr(|T_1| + \cdots + |T_m| = n) = \frac{m \Pr(\xi_1 + \cdots + \xi_m = n - m)}{n}.
\]

**Proof.** It suffices to prove the more general statement. Clearly, if \( Z_1 \) is the number of offspring of the root of \( T_1 \), assuming \( m \geq 1 \), we have

\[
\Pr(|T_1| + \cdots + |T_m| = n) = \sum_{j=0}^{n} p_j \Pr(|T_1| + \cdots + |T_{m-1}| = n - j) = \sum_{j=0}^{n-m} p_j \Pr(\xi_1 + \cdots + \xi_{m-1} = n - m - j),
\]

where \( p_j = \Pr(\xi = j) \) and \( Z_1 = \xi \) is the number of children of the root. We easily verify the Lemma for \( m = 0 \) and \( m = 1 \), \( n \geq 1 \), as \( \Pr(|T_1| = 1) = \Pr(\xi = 0) \). The remainder is by induction on \( n \) (for all \( 0 \leq m < n \)), and we have

\[
\Pr(|T_1| + \cdots + |T_m| = n) = \frac{\sum_{j=0}^{n-m} p_j \Pr(\xi_1 + \xi_2 + \cdots + \xi_{m-1} = n - m - j)}{n} = \frac{\sum_{j=0}^{n(m-1)} p_j \Pr(\xi_1 + \xi_2 + \cdots + \xi_{m-1} = n - m - j)}{n} - \frac{\sum_{j=0}^{n} p_j \Pr(\xi_1 + \xi_2 + \cdots + \xi_{m-1} = n - m - j)}{n}.
\]

We are done if we can explain the last step. But clearly,

\[
\frac{\sum_{j=0}^{n-m} p_j \Pr(\xi_1 + \cdots + \xi_n = n - m)}{n} = \frac{\sum_{j=0}^{n} p_j \Pr(\xi_1 + \cdots + \xi_n = n - m)}{n} - \frac{\sum_{j=0}^{n-m} p_j \Pr(\xi_1 + \cdots + \xi_{n-m} = n - m)}{n}.
\]

This concludes the proof of Theorem 6.3. \( \square \)

Theorem 6.3 makes a crucial connection with sums of independent random variables, and for this, all is known. For example, following Kolchin (1986, p. 105), we note that if \( \xi \) has mean one (as in a critical branching process), variance \( \sigma^2 \) and maximal span \( d \), when \( n \to 1 \) tends to infinity over multiples of \( d \),

\[
\Pr(|T| = n) \sim \frac{d}{\sqrt{2\pi n^{3/2}} \sigma^2}.
\]

It is easily seen that \( E(|T|) = \infty \), a result that also follows by noting that \( |T| = \sum_{k=0}^{\infty} Z_k \), and \( E(Z_k) = 1 \) for all \( k \).

Finally, the size of a Galton-Watson tree may also be determined by analytic methods. Let \( y(s) \) be the generating function of \( |T| \). Then we have

**Theorem 6.4.** The generating function \( y(s) = E(s^{|T|}) \) of \( |T| \) satisfies

\[
y(s) = sf(y(s)),
\]

where \( f \) is the generating function of \( \xi \) in the Galton-Watson process.

**Proof.**

\[
y(s) = E(s^{|T|}) = sE\left(E(s^{|T_1|} \cdots \cdot s^{|T_{m-1}|})\right) = sE\left((E(s^{|T_1|}))^m\right) = sE\left((y(s))^m\right) = sf(y(s)).
\]

The asymptotic form of \( y_n \), the \( n \)-th coefficient of \( y(s) \), and thus \( y_n \equiv \Pr(|T| = n) \), may be obtained by singularity analysis (Meir and Moos, 1978; Pólya, 1937). For exact formulas, one may again apply Lagrangian inversion and note that

\[
y_n = \frac{1}{n} \times \text{coefficient of } u^{n-1} \left(f(u)\right)^n.
\]

See Vitter and Fajjiolet (1990) for more on this method, and for additional references.
6.7 Height of a Galton-Watson Tree

Let \( H_n \) be the height a Galton-Watson tree \( T \) conditional on \( |T| = n \). By equivalence, we will refer to these trees by the names used in the combinatorial literature, based on the equiprobable equivalent trees thus obtained.

It is known that \( E(H_n) \sim \sqrt{2n} \) for the planted plane trees (Debraj, Knuth and Rice, 1972), \( E(H_n) \sim \sqrt{2mn} \) for the rooted labelled trees (Cayley trees) (Rényi and Szekeres, 1967), \( E(H_n) \sim \sqrt{2mn} \) for the equiprobable unary-binary trees (Flajolet and Odlyzko, 1982), and \( E(H_n) \sim \sqrt{2mn} \) for the equiprobable binary trees (Flajolet and Odlyzko, 1982). For the last model, the expected depth of a random node is asymptotic to \( \sqrt{2n} \) (Vitter and Flajolet, 1990). Rényi and Szekeres (1967) also computed a limit law for \( H_n/\sqrt{2n} \):

\[
\lim_{n \to \infty} P \left( \frac{H_n}{\sqrt{2n}} \leq x \right) = \mathcal{H}(x),
\]

where

\[
\mathcal{H}(x) = \begin{cases} 
\exp \left( \frac{x^{1/2}}{2} \sum_{j=1}^{\infty} \frac{j^2 \exp(-x) x^j}{j!} \right) & \text{if } x > 0, \\
\exp \left( \frac{x^{1/2}}{2} \sum_{j=-\infty}^{0} \frac{j^2 \exp(x) x^j}{j!} \right) & \text{if } x < 0.
\end{cases}
\]

We will call \( \mathcal{H} \) the theta distribution function. The theta distribution has first moment \( \sqrt{x} \), variance \( \pi(x-3)/3 \) and general \( s \)-th moment \( 2^{s}(1+s)/(s-1)! \). Interestingly, the theta distribution describes the limit for all simply generated random trees. This result, due to Flajolet and Odlyzko (1982), who used analysis of singularities of generating functions in their proofs, may be formulated as follows. Let \( c_0, c_1, \ldots \) define the simply generated family of ordered trees, and let

\[
y(z) = \sum_{n \geq 0} c_n z^n,
\]

where \( y(z) = \sum_{n \geq 2} y_n x^n \) and \( y_n \) is the total number of trees of size \( n \), and

\[
\varphi(y) = \sum_{n \geq 2} c_n \varphi^n.
\]

**Theorem 6.5.** [Flajolet and Odlyzko, 1982] For simple families of trees corresponding to the equation \( y = \varphi(y) \) and for \( n = 1 \mod d \) with \( d = \gcd(c : c_r \neq 0) \), if we set

\[
\psi = \frac{2\varphi'(\tau)^2}{\varphi'(\tau)\varphi''(\tau)}
\]

with \( \tau \) the smallest positive root of the equation \( \varphi'(\tau) = \tau \varphi'(\tau) = 0 \), we have

\[
\frac{H_n}{\sqrt{2n}} \leq \mathcal{H}(\psi).
\]

Furthermore, all the moments of \( H_n/\sqrt{2n} \) tend to those of \( \mathcal{H} \). In particular,

\[
\lim_{n \to \infty} \frac{E(H_n)}{\sqrt{2n}} = \sqrt{\psi}.
\]

The above result also applies to Cayley trees, even though their generating functions do not satisfy the required equality. However, if \( y(z) = \sum_{n \geq 0} y_n x^n/n! \), then \( y(z) = \varphi(y(z)) \) with \( \varphi(y) = e^y \), which corresponds to the choices \( c_n = 1/n! \). Combatornists know that \( ye^{-y} = z \) has a formal solution

\[
y = \sum_{n=1}^{\infty} \frac{n^{n-2}}{(n-1)!} z^n,
\]

when \( |z| \leq 1/e \) (Riordan, 1960). From this, we also obtain the number of unlabeled trees on \( n \) nodes.

By the connection of the previous section, we note that indeed, the limit law given above is applicable to random Cayley trees. In this case, we have

\[
\psi = \frac{2\varphi'(\tau)^2}{\varphi'(\tau)\varphi''(\tau)} = 2
\]

for any value of \( \tau \). Hence, \( E(H_n) \sim \sqrt{2mn} \), a result due to Rényi and Szekeres (1967).

6.8 Components in Random Graphs

We conclude with Karp's (1990) construction of a branching process for studying the components of random graphs. We place this material here, as it relates to sizes of extinct branching processes. Random graphs were introduced by Erdös and Rényi in 1960: we have an edge probability \( p \), possibly depending upon \( n \), and call \( G_{n,p} \) the graph on \( n \) labeled vertices obtained by independently adding each of the \( \binom{n}{2} \) possible edges with probability \( p \). Palmer (1985) gives a great account of the growth of \( G_{n,p} \) as \( p \) increases. At least in the study of the behavior of \( G_{n,p} \) for \( p \leq 1/n \), thus for sparse graphs, branching processes come in handy. So we set \( p = c/n, c \leq 1 \). Around \( p = 1/n \), \( G_{n,p} \) undergoes a dramatic metamorphosis, as one giant component emerges which has size \( \Theta(n) \) when \( c > 1 \). Karp's method is reconsidered in Alon, Spencer and Erdös (1992), where it is used to analyze the giant component in some detail (the case \( c = 1 \)). We will fix \( c < 1 \) for simplicity.

Consider a fixed vertex \( u \). We declare all other vertices alive, dead, or neutral. Originally, at discrete time \( t = 0 \), only \( u \) is alive, and all other nodes are neutral. Let \( Y_t \) be the number of live nodes at time \( t \). We set \( Y_0 = 1 \). Each time unit, we take a live vertex \( u \), and check all pairs \((u, w^i)\) with \( u^i \) neutral for membership in \( G \). If \((u, u^i) \) is indeed an edge, then we make \( u^i \) live. After all such \( u^i \) are awakened, \( u \) dies, and we declare \( Y_t \) the new number of live vertices. When there are no live vertices (\( Y_t = 0 \)), the process terminates,
and we equate $C(u)$, the component of $u$, as the collection of dead vertices. Clearly, we have

$$Y_t = Y_{t-1} + Z_t - 1.$$  

Each neutral $u'$ has independent probability $p$ of becoming live, and no pair $(u, u')$ is ever examined twice, so that the conditional probability of the existence of edge $(u, u')$ is always $p$. As $t - 1$ vertices are dead and $Y_{t-1}$ live, it is easy to see that

$$Z_t \sim B(n - (t - 1) - Y_{t-1}, p)$$

where $B(\cdot, \cdot)$ denotes the binomial distribution. Let $T$ be the smallest $t$ for which $Y_t = 0$, the time of extinction. Also, $T = |C(u)|$. We continue this definition recursively, and note that for all $t$,

$$Y_t \sim B(n - 1, 1 - (1 - p)^t + 1 - t).$$

**Proof.** Define $N_t = n - t - Y_t$, the number of neutral vertices at time $t$. We will show that $N_t \sim B(n - 1, 1 - p)$ correctly. Clearly, $N_0 = n - 1$. We argue by induction, and note that

$$N_t = n - t - Y_t = n - t - B(n - (t - 1) - Y_{t-1}, p) - Y_{t-1} + 1 = N_{t-1} - B(N_{t-1}, p) = B(N_{t-1}, 1 - p).$$

The property above is valid for all $p$. For $p = c/n$, when $t$ and $Y_{t-1}$ are small, the binomial law is close to a Poisson law with mean $c$. So, $Z_t$ is close to $B(n, c/n)$, which is close to $P(c)$, a Poisson random variable with mean $c$. Thus, roughly speaking, the component grows at $u$ like a branching process with offspring distributed as $P(c)$. For fixed $c$, let $Y'_0, Y'_1, \ldots, T', Z'_1, Z'_2, \ldots$, refer to the $P(c)$ branching process, and let the unstarrred random variables refer to the random graph process. More precisely, the branching process starts with one live individual, so that $Y'_{T'} = 1$, and at each time unit, one live individual is selected at random. It produces a $P(c)$ number of children, and then dies, so that

$$Y'_T = Y'_{T-1} + Z'_T - 1$$

where $Z'_1, Z'_2, \ldots$ are i.i.d. $P(c)$ random variables. Let $T'$ be the least $t$ for which $Y'_T = 0$. If such $t$ exists, we say that $T' = \infty$. From Theorem 1.1, if $E[P(c)] = c < 1$, with probability one, the process dies out, so that $T' < \infty$ almost surely.

Let $\mathcal{H}, \mathcal{H}'$ denote the histories of the processes up to time $t$, that is, $\mathcal{H} = (Z_1, \ldots, Z_t)$ and $\mathcal{H}' = (Z'_1, \ldots, Z'_t)$. Then

$$\Pr(\mathcal{H}^* = (z_1, \ldots, z_t)) = \prod_{i=1}^{t} \Pr(P(c) = z_i)$$

and

$$\Pr(\mathcal{H}' = (z_1, \ldots, z_t)) = \prod_{i=1}^{t} \Pr(Z_i = z_i),$$

where $Z_i$ is binomial $B(n - 1 - z_1 - \cdots - z_{i-1}, c/n)$. If $m \sim n$ and $c$ and $i$ are fixed, we have

$$\Pr(B(m, c/n) = i) = \frac{e^{ic}c^i}{i!}$$

as $n \to \infty$. This may be used to show that

$$\lim_{n \to \infty} \Pr(\mathcal{H} = (z_1, \ldots, z_t)) = \Pr(\mathcal{H}' = (z_1, \ldots, z_t)).$$

Thus, for any fixed $t$, $\lim_{n \to \infty} \Pr(T = t) = \Pr(T' = t)$. This may be used naively in two ways. First of all, $T'$ is the total size of a $P(c)$ Galton-Watson process. Therefore, as $n \to \infty$,

$$|C(u)| \sim T'.$$

From Theorem 6.4, the generating function for $P(c)$ is $f(s) = e^{c(s-1)}$, while the generating function $p(s)$ for $T'$ is the solution of $y = f(yq)$, i.e., of

$$y = e^{y(q-1)}.$$  

This describes the asymptotic distribution of the size of $C(u)$ in its entirety.

Secondly, if we consider $C_n = \max_{u} |C(u)|$ over the nodes $u$ of $G_{n,c/n}$, then we can easily prove the known result (see Palmer, 1985) that $\Pr(C_n > \beta \log n) = o(1)$ for some $\beta > 0$. To see this, observe that for any $t$, and for $h > 0$, by Chernoff's bounding method,

$$\Pr(T > t) \leq \Pr(Y_t > 0) = \Pr(B(n - 1, 1 - (1 - p)^t) \geq t) \leq \mathbb{E}[e^{hB(n, c/n)}] \leq e^{h(c - 1) t(n - 1 - c/n)} = e^{-h(c-1)c/n} \cdot \left(1 + (e^{h} - 1)(c/n)\right)^{n-1}$$

where

$$V = e^{-h(c-1)c/n}.$$  

Thus,

$$\Pr(C_n > \beta \log n) \leq ne^{-\alpha \beta \log n} = n^{-\beta} \to 0$$

if we pick $\beta > 1/\alpha = 1/(\log(1/c) - (1-c))$.

We leave it as an interesting exercise to show that the $P(c)$ branching process of this section, with $c > 1$, conditional on extinction, has the same distribution as the (unconditional) $P(c')$ branching process, where $c' = cq$.  

\[ \text{335} \]
and \(q\) is the extinction probability of the \(P(c)\) branching process, that is, 
\[ q = e^{c r^{-1}}. \]
(Note that \(c r^{-1} = c e^{-c} r^{-1}\).) This fact is used in Alon, Spencer and Erdős (1992) to show for example that the structure of \(G_{m,n}/m\) with the giant component removed is fundamentally that of \(G_{m,n}/m\) (without any removals), where \(m\), the number of vertices not in the giant component, satisfies \(m \sim ny\).

6.9 Bibliographic Remarks

Meir and Moon (1978) studied the expected depth \(E(D_n)\) from root to nodes in simply generated random trees, and showed that \(E(D_n)/\sqrt{n} \to c\), where \(c\) is a constant only depending upon the species of tree. The work of Flajolet and Odlyzko (1982) is continued by Gutjahr (1993), who derives asymptotics for expected values of various other tree parameters such as the number of nodes at level \(k\) and the total path length. Even tree models with trees of given size and height are considered there. The branching process approach was used by Kennedy (1975) (see also Kolchin, 1980) to obtain the limit law for \(Z_k(a)/\sqrt{a}\) conditional on \(N = n \to \infty\), where \(Z_k\) is the size of the \(k\)-th generation. Thus, the bulk of the points is indeed at distance \(\sqrt{n}\) from the root. Finally, one might study the height of random binary trees, where each edge has an independent length drawn from a fixed distribution on the positive halfline. Height is then defined as the maximal sum of edge lengths of any path to the root. For the exponential distribution, Gupta, Mesa and Waymire (1990) showed that this height satisfies the same limit law as the standard height modulo a constant multiplicative factor. Their proof uses convergence of all moments.

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