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Preface

Some Problems Are Easy, Some Are Probably Hard

The following question permeates all of computer science and mathematics:

Given a problem, how hard is it to solve?

There are many aspects to hardness: time, space, communication, number-of-disk-calls, and others.

Why is it important to know that a problem is hard? If you know that obtaining (say) an exact solution to a problem is hard then you may look for an approximation. If you know that the general case is hard then you may want to look at special cases. There are many other scenarios.

Consider the following two problems:

1. Given a graph $G$ is there an Eulerian Cycle, which is a cycle that visits every edge exactly once? We call this problem Euler Cycle.

2. Given a graph $G$, is there a Hamiltonian Cycle, which is a cycle that visits every vertex exactly once? We call this problem Ham Cycle.

For these two problems we will consider polynomial time ($P$) to be easy and NP-completeness to be hard. We will define both of these terms in Chapter 0.

In 1736 Euler showed (in modern terminology) that a graph $G$ has an Eulerian Cycle if and only if every vertex has even degree. Hence Euler Cycle is easy. Mathematicians later tried to find a characterization for Ham Cycle. Note that the problem of finding a “characterization” was not well defined. In 1970 Cook and Levin developed the theory of NP-completeness and in 1972 Karp showed that Ham Cycle is NP-complete, meaning that it is unlikely to be in $P$. Thus the theory of NP-completeness not only showed that it is unlikely Ham Cycle has a characterization, it also provided a way to state the questions rigorously.

P, NP, NP-Complete, and Our Book

In 1910 Pocklington [Poc10] analyzed two algorithms for solving quadratic congruences mod $m$ (note that $m$ takes $\log m$ bits to represent) and noticed that

- one took time proportional to a power of $\log m$, where as
In modern terms he was saying that one algorithm ran in polynomial (actually $O(\log m)$) time and the other algorithm took time non-polynomial (actually $2^{O(\log m)}$) time. Unfortunately neither Pocklington, nor anyone else, pursued this distinction. Indeed, the notion that someone had earlier seen the distinction was not that well known until way after $P$ and $NP$ were defined (we did not know of Pocklington until we began working on this book). Pocklington’s paper is earliest reference to polynomial time that we know of.

In 1956 Kurt Godel postal mailed (there was no email back then) a letter to John von Neumann that, in modern terms, asked if a problem that is $NP$-complete is actually in $P$. Unfortunately John von Neumann never responded, and neither Godel nor anyone else pursued the distinction. Indeed, this letter itself only came to light in 1989. Urquhart [Urq10] tells the entire story, plus why theoretical computer science did not emerge as a separate discipline until the 1960’s.

In the early 1960’s Cobham [Cob64] and Edmonds [Edm65] defined $P$ and suggested it as a notion of efficient. Fortunately their definition was accepted and the stage was set for $NP$ and $NP$-completeness.

Cook [Coo71] and Levin [Lev73] (see [Tra84] for a translation of Levin’s article into English and some historical context) independently proved that SAT (given a Boolean Formula, is there a satisfying assignment?) is $NP$-complete. Shortly thereafter Karp [Kar72] showed that 21 more natural problems are $NP$-complete problems. $HAM\ Cycle$ was one of them. Since then literally thousands of problems have been proven $NP$-complete.

The initial papers used different definitions and notation. Garey & Johnson [GJ79] wrote a book that unified the definitions and notation, included most of what was known at the time, and became a bible for the field.

Garey & Johnson’s book was published in 1979. There has been a lot of work since then on proving problems hard to solve. Hence a sequel is needed. While it is impossible for one book to encompass all of the work since then, this book will present some of that material. In particular we will cover, in broad terms, the following.

1. Since Garey & Johnson, several specific techniques have emerged for proving $NP$-hardness. We try to cover many of the major techniques, often illustrating them with examples that involve games and puzzles. In addition to personal preference, these examples make explicit the fun of finding reductions, and are useful for getting students excited about computer science.

2. Nuances on $NP$-completeness: hardness of approximation, counting (e.g., the number of satisfying assignments), truly exponential lower bounds (ETH), fixing parameters (FPT), and others.

3. Problems that are likely harder than $NP$ (e.g., PSPACE, EXPTIME). For example, EXPTIME-complete problems are definitely not in $P$.

4. Problems that are in $P$ but seem to require a certain polynomial amount of time (e.g., 3SUM-hard, APSP-hard).
Who Is the Audience for This Book

Ideally the reader should have had an undergraduate course in algorithms and have been at least exposed to NP-completeness. However, the book is self contained, so someone with the mathematical maturity that comes with being an undergraduate math major, even without a course in algorithms, could also read this book.

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Chapter 0

Computational Complexity Crash Course

0.1 Introduction

We begin with a brief introduction to the computational complexity needed to understand the rest of this book. In particular, we define some basic complexity classes, such as P, NP, coNP, PSPACE, EXPTIME, R, and how reductions define hardness and completeness. Figure 0.1 gives a visual overview of several of these classes and their relative difficulty. This chapter also serves as a general introduction to the entire book, with explicit pointers to the more advanced chapters.

0.2 P: Polynomial Time

Let $A$ be a set of strings. The set membership problem for $A$ asks for an algorithm that, given an input string $x$, quickly determines whether $x \in A$. How can we measure speed? Intuitively, we expect that longer strings take more time. Hence, to answer our question, we will study the algorithm’s running time as a function of $n = |x|$, the length of the input $x$.

Definition 0.1.

1. A decision problem is a set membership problem. For example, “given a graph, does it have an Euler circuit?” is a decision problem, equivalent to set membership in the set of all Eulerian graphs.

2. A problem will usually mean decision problem. It will sometimes mean function evaluation: given $x$, compute $f(x)$. On rare occasions it will mean relations: given $x$, find some $y$ such that $R(x, y)$ is true.

3. We use the term instance to refer to the input $x$ for a problem.

Definition 0.2.

1. $P$ is the set of decision problems that can be solved in time that is bounded above by a polynomial in $n$, the length of the input.

2. $FP$ is the set of functions that can be computed in time that is bounded above by a polynomial in $n$, the length of the input.
For both $P$ and $FP$ we sometimes use another notion of size that is polynomially related to the input length. For example, a dense graph on $n$ vertices takes $\Theta(n^2)$ to represent; however, we will cheat and take $n$ to be the length of the input. For the purpose of telling whether a problem is in $P$, this cheat does not matter.

To prove that a problem is in $P$, one can write an algorithm and show that its running time is bounded above by some polynomial. How do you prove that a problem is not in $P$? This needs a model of computation (as does making the definition of $P$ rigorous). One common formal model is the Turing machine, which we will not define. A more familiar and equivalent model is the word RAM, where an algorithm consists of a sequence of steps like “add the two integers in these locations in memory and put the result in this memory location” or “if this location in memory stores a positive integer, go to step 5”, and each integer is limited to a number of bits equal to the machine word size $w$. All you need to know is the following:

1. Turing machines and word RAM work in discrete steps. Hence one can measure the number of executed steps and thus running time.

2. Let $A$ be a decision problem. The following are equivalent:
(a) There exists a program $M$ in Python (or whatever your favorite programming language is) and a polynomial $p$ such that, on input $x$, $M(x)$ will output $A(x)$ and terminate in $\leq p(|x|)$ steps.

(b) There exists a word-RAM algorithm $M$ and a polynomial $q$ such that, on input $x$, $M(x)$ will output $A(x)$, and terminate in $\leq q(|x|)$ steps.

(c) There exists a Turing machine $M$ and a polynomial $r$ such that, on input $x$, $M(x)$ will output $A(x)$, and terminate in $\leq r(|x|)$ steps.

3. We believe that anything that can be computed at all can be computed by a Turing machine or a word RAM. This assumption is often called the Church–Turing Thesis. See Soare’s article [Soa13] for a historical prospective on this thesis.

4. The Extended Church–Turing Thesis says furthermore that anything that can be computed in polynomial time can be computed in polynomial time by a Turing machine (or a word RAM). But this stronger thesis might be inconsistent with some modern models of computation, such as quantum computing, leading to other complexity classes than $P$ like $BQP$.

### 0.3 Reductions

To show that a problem is not in $P$ (or likely to not be in $P$) we need a notion of the following: if $B$ can be solved (quickly) then $A$ can be solved (quickly).

**Definition 0.3.** Let $A$ and $B$ be decision problems. $A \leq_p B$ if there exists $f \in FP$ such that, for all $x$,

\[ x \in A \text{ if and only if } f(x) \in B. \]

We say $A$ reduces to $B$ or there is a reduction from $A$ to $B$.

**Exercise 0.4.** Prove the following:

1. If $A \leq_p B$ and $B \leq_p C$, then $A \leq_p C$.

2. If $B \in P$ and $A \leq_p B$, then $A \in P$.

3. If $A \not\in P$ and $A \leq_p B$, then $B \not\in P$. (This is just the contrapositive of the last item; however, it is very important.)

Exercise 0.4.3 gives a technique to show that a problem is not in $P$: to show $B \not\in P$, show that $A \leq_p B$ for some $A \not\in P$. Great! But we need some $A \not\in P$ to start with. Alas: proving $A \not\in P$ is hard. We consider a particular problem which will motivate our approach.

The reduction $A \leq_p B$ is defined so that, to answer whether $x \in A$, you get to ask one question to $B$ and the answer must be the same. These are called polynomial-time many-one reductions or Karp reductions. Polynomial-time reductions where you are allowed to ask many questions are called polynomial-time Turing reductions or Cook reductions. In this book we will almost always deal with Karp reductions.

---

1“Many-one” or “many-to-one” means that the reduction can map multiple inputs to the same output. There are also 1-reductions where $f$ has to be one-to-one.
0.4 NP: Nondeterministic Polynomial Time

Consider the following classic decision problem:

<table>
<thead>
<tr>
<th>SAT (short for Satisfiability)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A Boolean formula ( \varphi(x_1, \ldots, x_n) ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a satisfying assignment for ( \varphi ) ? That is, does there exist ((b_1, \ldots, b_n) \in {\text{true, false}}^n ) such that ( \varphi(b_1, \ldots, b_n) = \text{true} )?</td>
</tr>
</tbody>
</table>

The naive algorithm is to try all \( 2^n b_1, \ldots, b_n \in \{\text{true, false}\}^n \). This shows SAT can be solved in time \( 2^{O(n)} \). But note the following: if you already had \( b_1, \ldots, b_n \) it would be easy to tell whether \( \varphi(b_1, \ldots, b_n) = \text{true} \). This does not make SAT any easier; however, this motivates our definition of NP below.

First we define some very useful notation and give an example of it.

**Notation 0.5.** Let \( \exists^p y \) denote “there exists \( y \) of length \( p(|x|) \)”, where \( p \) is a polynomial and \( x \) is understood. Similarly, let \( \forall^p y \) denote “for all \( y \) of length \( p(|x|) \)”, where \( p \) is a polynomial and \( x \) is understood.

**Example 0.6.** Let

\[
A = \{(G, y) \mid y \text{ is a 3-coloring of } G\}.
\]

The set of graphs that are 3-colorable can be expressed as

\[
3\text{COL} = \{G \mid \exists y : (G, y) \in A\}.
\]

The coloring \( y \) can be represented as a string over \( \{0, 1\} \) of length \( 2n \), where \( n \) is the number of vertices in \( G \).

Hence

\[
3\text{COL} = \{G \mid \exists y : |y| = 2n \land (G, y) \in A\}.
\]

The length of \( y \) does not really matter to us so long as it is a polynomial. Hence

\[
3\text{COL} = \{G \mid \exists^p y : (G, y) \in A\}.
\]

**Exercise 0.7.**

1. Show how to represent a (not necessarily proper) 3-coloring of a graph on \( n \) vertices with an element of \( \{0, 1\}^{2n} \).

2. Let \( c \geq 3 \). Find \( r \) such that any (not necessarily proper) \( c \)-coloring of a graph on \( n \) vertices can be represented by an element of \( \{0, 1\}^r \).

**Definition 0.8.** \( A \in \text{NP} \) if there exists a set \( B \in \text{P} \) such that

\[
A = \{x \mid \exists^p y : (x, y) \in B\}.
\]

(NP stands for “Nondeterministic Polynomial” which comes from an equivalent definition of NP in terms of nondeterministic Turing machines which we do not use.)
The intuition is that

- If \( x \in A \), then there is a short witness (\( y \)) that can be used to verify \( x \in A \) quickly.
- If \( x \notin A \), then there is no such witness.

We list many NP problems. For the first few we supply the witness. For the rest we leave finding the witness and hence proving the problem is in NP as an exercise.

**Example 0.9.**

1. **3COL**: Given a graph, is it 3-colorable? The 3-coloring is the short quickly verified witness.

2. **Clique**: Given a graph \( G \) and a number \( k \), does \( G \) have a clique of size \( k \)? (A **clique** is a set \( U \subseteq V \) such that all distinct \( u, v \in U \) satisfy \( \{u, v\} \in E \).) The clique is the short quickly verified witness.

3. **Independent Set**: Given a graph \( G \) and a number \( k \), does \( G \) have an independent set of size \( k \)? (An **independent set** is a set \( U \subseteq V \) such that all distinct \( u, v \in U \) satisfy \( \{u, v\} \notin E \).)

4. **Vertex Cover**: Given a graph \( G = (V, E) \) and a number \( k \), does \( G \) have a vertex cover of size \( k \)? (A **vertex cover** is a set \( U \subseteq V \) such that every edge \( e \in E \) has an endpoint in \( U \).)

5. **Euler Cycle**: Given a graph, does it have an **Eulerian cycle** (a cycle that visits every edge exactly once)? This problem happens to also be in P because a graph is Eulerian if and only if every vertex has even degree. So the statement Euler Cycle \( \in \text{NP} \) is correct but not as interesting as Euler Cycle \( \in \text{P} \).

6. **Factoring**: Given a pair of numbers \((n, a)\), is there a non-trivial factor of \( n \) that is \( \leq a \)? The factor is the short quickly verified witness. Note that the length of the input \((n, a)\) is roughly \( \log n + \log a \) because we represent numbers in binary.

7. **Graph Isomorphism**: Given a pair of graphs \((G, H)\), are they isomorphic? In other words, is there a bijection between the vertices of \( G \) and the vertices of \( H \) that preserves the existence of edges?

8. **Ham Cycle**: Given a graph, does it have a **Hamiltonian cycle** (a cycle that visits every vertex exactly once)?

9. **TSP**: Given a weighted graph and a number \( k \), is there a Hamiltonian cycle of weight \( \leq k \)? Note that Ham Cycle is a subcase of TSP.

10. **Set Cover**: Given sets \( S_1, \ldots, S_m \subseteq \{1, \ldots, n\} \) and an integer \( k \), are there \( k \) of the \( S_i \)’s whose union is all of \( \{1, \ldots, n\} \)?

11. **Shortest Path**: Given a graph \( G \), two vertices \( s, t \), and an integer \( c \), is there a path from \( s \) to \( t \) that uses \( \leq c \) edges? This problem is in P by using Breadth-First Search or Dijkstra’s algorithm. So the statement Shortest Path \( \in \text{NP} \) is correct but not as interesting as Shortest Path \( \in \text{P} \).
12. **Subset Sum**: Given integers \((a_1, \ldots, a_n, B)\) does some subset of \(a_1, \ldots, a_n\) sum to \(B\)? The integers \(a_1, \ldots, a_n, B\) are in binary, hence the length of the input is approximately \(\lg a_1 + \cdots + \lg a_n + \lg B\).

13. **Tetris**: Given a position of a Tetris game, and knowledge of future falling pieces, is there a sequence of moves that does not lose the game? This puzzle or “perfect-information” version of Tetris is not how the game is usually played, where a player does not know the future falling pieces. Intuitively, though, if this problem is hard, then the version where the player does not know the future pieces is also hard.

14. **0-1 Programming**: Given a matrix \(M\) of integers, vectors \(\vec{b}, \vec{c}\) of integers, and \(d\) an integer, does there exist a vector \(\vec{x}\) where each component is 0 or 1 such that \(M\vec{x} \leq \vec{b}\) and \(\vec{x} \cdot \vec{c} \geq d\)?

15. **Integer Programming**: Given a matrix \(M\) of integers, vectors \(\vec{b}, \vec{c}\) of integers, and \(d\) an integer, does there exist a vector \(\vec{x}\) of integers such that \(M\vec{x} \leq \vec{b}, \vec{x} \geq 0,\) and \(\vec{x} \cdot \vec{c} \geq d\)? For this problem, membership in NP is more challenging than for any other problem on this list. The reason is that you need to show that, if there is some \(\vec{x}\), then there is an \(\vec{x}\) whose components are not too big.

Some of the problems in NP have been worked on for many years (predating the formal definition of P); however, no polynomial-time algorithm for them is known. We need a way to say “these are the problems in NP that we think are not in P”.

**Definition 0.10.** Let \(B\) be a problem.

1. \(B\) is **NP-hard** if, for all \(A \in NP\), \(A \leq_p B\).

2. A problem \(B\) is **NP-complete** if \(B \in NP\) and \(B\) is NP-hard.

It seems like it would be hard to find a natural problem that is NP-complete. To show \(B\) is NP-complete one needs to show that \(A \leq_p B\) for every \(A \in NP\). Every \(A \in NP\)! Really! However, there is a natural NP-complete problem. Actually there are thousands! In the early 1970’s, Cook [Coo71] and Levin [Lev73] (see [Tra84] for a translation of Levin’s article into English and some historical context) independently proved the following:

**Theorem 0.11** (Cook–Levin Theorem). \(SAT\) is NP-complete.

Shortly after Cook showed there is one natural NP-complete problem, Karp [Kar72] showed 21 natural problems are NP-complete. We mention a few to give a sense of the variety of the problems: Ham Cycle, Subset Sum, and 0-1 Programming.

The proof of Theorem 0.11 codes Turing machine computations into formulas. Once SAT was shown to be NP-complete, Turing machines are no longer needed: to show \(A\) is NP-complete, just show SAT \(\leq_p A\). Or if \(B\) is already known to be NP-complete then show \(B \leq_p A\).

The problems in Example 0.9 are NP-complete except (1) Euler Cycle \(\in P\), (2) Shortest Path \(\in P\), (3) Factoring and Graph Isomorphism are in NP but not known to be either in P or NP-complete. We discuss these two problems later in this chapter.

For all the problems in Example 0.9 (except Integer Programming) the proof that they are in NP is very easy. This is typical. When proving that a problem \(B\) is NP-complete we will usually
omit the (easy) proof that $B \in \text{NP}$. In the rare case that proving $B \in \text{NP}$ is hard or unknown, we will point it out.

The following notation is probably familiar to you; however, we include them for completeness (not NP-completeness) because they are needed for the next exercise.

**Notation 0.12.** Let $\Sigma$ be an alphabet. Let $A, B \subseteq \Sigma^*$.

1. $A \cdot B = \{xy \mid x \in A \text{ and } y \in B\}$. This is called the **concatenation of $A$ and $B$**.
2. $A^0 = \{e\}$ where $e$ is the empty string.
3. $A^i = A \cdot A \cdot \ldots \cdot A$ where the $A$ appears $i$ times.
4. $A^* = A^0 \cup A^1 \cup A^2 \cup \ldots$.
5. $\overline{A} = \Sigma^* - A$.

**Exercise 0.13.** For each of the following statements, either prove it, disprove it, or state that it is unknown to science.

1. If $A, B \in \text{P}$, then $A \cup B \in \text{P}$.
2. If $A, B \in \text{P}$, then $A \cap B \in \text{P}$.
3. If $A, B \in \text{P}$, then $A \cdot B \in \text{P}$.
4. If $A \in \text{P}$, then $\overline{A} \in \text{P}$.
5. If $A \in \text{P}$, then $A^* \in \text{P}$.
6. If $A, B \in \text{NP}$, then $A \cup B \in \text{NP}$.
7. If $A, B \in \text{NP}$, then $A \cap B \in \text{NP}$.
8. If $A, B \in \text{NP}$, then $A \cdot B \in \text{NP}$.
9. If $A \in \text{NP}$, then $\overline{A} \in \text{NP}$.
10. If $A \in \text{NP}$, then $A^* \in \text{NP}$.

### 0.5 coNP

The complement of $\text{SAT}$ is the set of all formulas that have no satisfying assignment. We call this set $\text{CONTRA}$ (for “contradiction”). Formally:

$$\text{CONTRA} = \{\varphi \mid \forall \vec{b} : \varphi(\vec{b}) = \text{false}\}.$$ 

In terms of polynomial time, clearly $\text{SAT} \in \text{P}$ if and only if $\text{CONTRA} \in \text{P}$ because $\varphi \in \text{SAT}$ if and only if $\varphi \notin \text{CONTRA}$. Is $\text{CONTRA}$ in $\text{NP}$? Probably not. Contrast the following:
1. For Alice to convince Bob that $\varphi \in \text{SAT}$, Alice can give Bob a satisfying truth assignment. The assignment is short and can be verified by Bob in polynomial time.

2. For Alice to convince Bob that $\varphi \in \text{CONTRA}$, Alice can give Bob the truth table for $\varphi$. This is exponential in the size of $\varphi$ and would take Bob exponential time to verify.

The question “is CONTRA in NP?” is asking whether there is a short verifiable witness that $\varphi \in \text{CONTRA}$. This does not appear to be the case.

So how to classify CONTRA? We define a class $\text{coNP}$ in two ways. This class is where CONTRA naturally lies.

**Definition 0.14.** $A \in \text{coNP}$ if there exists a set $B \in \mathcal{P}$ such that
\[
A = \{x \mid \forall y : (x, y) \in B\}.
\]
(coNP stands for “co-Nondeterministic Polynomial” which comes from an equivalent definition of NP which we do not use.)

The intuition is that

- If $x \notin A$, then there is a short witness $(y)$ that can be used to verify $x \notin A$ quickly.
- If $x \in A$, then there is no such witness.

Another definition:

**Definition 0.15.** $A \in \text{coNP}$ if $\overline{A} \in \text{NP}$.

It is widely believed that $\text{NP} \neq \text{coNP}$.

We can define $\text{coNP}$-hardness and $\text{coNP}$-completeness similar to Definition 0.10. CONTRA is coNP-complete. Assuming $\text{NP} \neq \text{coNP}$, CONTRA is not NP-complete.

## 0.6 The Winner is $P \neq NP$

Gasarch [Gas19] has done three polls of what theorists think of $P$ vs. $NP$, and other questions. In the last one, in 2019, 88% thought $P \neq NP$. Why do theorists largely think $P \neq NP$? Why do we think so?

1. There are thousands of problems that are NP-complete. For many of them people have worked on getting fast algorithms for a long time, predating the definition of $P$ and $NP$. In a nutshell: if (say) SAT is in $P$ then someone would have discovered the algorithm for it by now.

2. Intuitively, verifying seems easier than finding. As an example: finding a proof of a theorem is often hard, but verifying a proof is easy (or should be).

3. The assumption $P \neq NP$ has great explanatory power. We give one example. Consider the function version of Set Cover which is, given $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$, find the minimal $k$ such that $k$ of the $S_i$’s cover $\{1, \ldots, n\}$. 

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(a) In 1979 Chvatal [Chv79] showed that a simple greedy algorithm yields a polynomial-time \( \ln n \)-approximation. That is, if the algorithm outputs \( x \), then the answer is \( \leq x \ln n \). Much work went into trying to obtain a \((1 - \varepsilon) \ln n\) approximation.

(b) In 2013 Dinur and Steurer [DS13] showed that, if there exists \( \varepsilon > 0 \) such that there is a \((1 - \varepsilon) \ln n\) approximation, then \( P = NP \).

The algorithm and the lower bound (based on \( P \neq NP \)) are independent of each other. This phenomena—where a long-standing approximation is shown to be optimal assuming \( P \neq NP \)—is common. Hence the assumption \( P \neq NP \) seems to settle many open problems in the direction we think they should go.

### 0.7 Strong NP-Completeness [Ch. 6]

Recall Subset Sum. The input consists of \( n + 1 \) numbers in binary. As such the problem is NP-complete. But what if the input numbers were specified in unary? Then the problem turns out to be in \( P \):

**Exercise 0.16.** Show that, if the inputs are in unary, then Subset Sum \( \in P \).

**Hint:** Use dynamic programming.

Hence the NP-completeness of Subset Sum is related to the fact that the inputs are in binary. Some problems are NP-hard even when the inputs are in unary:

**Definition 0.17.**

1. A problem is **weakly NP-hard** if it is NP-hard when the inputs are in binary.
2. A problem is **weakly NP-complete** if it is in \( NP \) and weakly NP-hard.
3. A problem is **strongly NP-hard** if it is NP-hard when the inputs are in unary.
4. A problem is **strongly NP-complete** if it is in \( NP \) and strongly NP-hard.

In Chapter 6 we will show that many problems are strongly NP-hard.

### 0.8 Intermediate Problems

In Example 0.9, we noted (without proof) that

- **Euler Cycle** \( \in P \).
- **Clique**, **SAT**, **Set Cover**, **Subset Sum**, **Tetris**, and **0-1 Programming** are all NP-complete.

The above dichotomy is typical; most problems in \( NP \) turn out to be either in \( P \) or NP-complete. But there are exceptions (assuming \( P \neq NP \)).

**Definition 0.18.** A problem is **NP-intermediate** if it is in \( NP \) but neither in \( P \) nor NP-complete.
Ladner [Lad75] showed the following:

**Theorem 0.19.** If $P \neq NP$, then there exists an NP-intermediate problem.

The problem from Ladner’s theorem is a contrived set constructed for the sole purpose of being in NP, not NP-complete, and not in P. But there are also a few natural and well-studied problems that are conjectured to be NP-intermediate:

1. **Factoring.** We approach integer factoring via the set

   $$\text{FACTORING} = \{(N, a) \mid \text{there is a nontrivial factor of } N \text{ that is } \leq a\}.$$ 

   It is easy to see that, if FACTORING $\in P$, then the problem of, given a number, find a nontrivial factor of it (or output that there isn’t one) would be in FP. This problem is very important because many modern crypto systems can be cracked if factoring is easy. Hence it has gotten much attention.

   Currently there is no polynomial-time algorithm for FACTORING, nor is there a proof that it is NP-complete. Algorithms for factoring are hard to analyze and depend on (widely believed) conjectures in number theory. The fastest known algorithm, the General Number Field Sieve, is believed to have running time roughly $2^{1.93L^{1/3} (\log L)^{2/3}}$, where $L = \log N$ is the length of the input number $N$. This bound is small enough that the algorithm is practical for moderately large inputs. The naive algorithm for factoring takes time $2^{L/2}$. Hence reducing the time to roughly $2^{L^{1/3}}$ is a real improvement. In general, a subexponential bound of $2^{L^a}$ where $0 < a < 1$ is strictly in between any polynomial bound of $n^c$ and any exponential bound of $2^{L^c}$ where $c$ is a positive integer.

   There is no clear consensus on whether FACTORING is in $P$; however, if it is, then proving this will require new techniques. Here is why:

   (a) The last improvement in factoring algorithms was the Number Field Sieve in 1988.

   (b) There are reasons to think that the current methods yield algorithms with running times of the form $2^{L(\log L)^{1-t}}$, where $0 < t < 1$. The General Number Field Sieve achieves $t = 1/3$. It is plausible that current techniques will solve FACTORING in time (say) $2^{L^{1/3} (\log L)^{9/10}}$ but not in $P$.

   There is another possible route to fast factoring: Peter Shor [Sho94, Sho99] showed that factoring can be done in polynomial time on a quantum computer. This result has led to an explosion of interest in quantum computing.

   So is FACTORING NP-complete? Unlikely: if FACTORING is NP-complete, then $NP = coNP$. We will guide you through a proof in Exercise 0.20. For more about factoring, see Wagstaff’s book [Wag13].

2. **Discrete Log.** We describe discrete logarithm as a function and leave it to the reader to give the decision version.

   **Discrete Log:** Given prime $p$, generator $g$, and $a \in \mathbb{Z}_p$, find $x$ such that $g^x \equiv a \pmod{p}$.
Much like factoring, (1) Discrete Log is important because, if it was easy to solve, the Diffie–Hellman key exchange protocol in cryptography would be cracked; (2) Discrete Log is not known to be in P; (3) Discrete Log is not known to be NP-complete; (4) there are algorithms for Discrete Log that are better than the naive one, though still exponential (see [Wike]); (5) there has not been a better algorithm for Discrete Log since 1998; (6) Shor [Sho94, Sho99] has shown there is a quantum polynomial-time algorithm for Discrete Log; and (7) If Discrete Log is NP-complete, then NP = coNP; hence Discrete Log is unlikely to be NP-complete.

3. **Graph Isomorphism.** So far there has been no polynomial-time algorithm for Graph Isomorphism; however, there has also been no proof that it is NP-complete. The fastest algorithm for Graph Isomorphism, due to Babai [Bab16], has running time $2^{(\lg n)^c}$ for some constant $c$ ($c = 3$ seems likely). It is believed that a *quasipolynomial* running time of $2^{(\lg n)^c}$ with $c > 1$ is the best one can do with current methods. So is Graph Isomorphism NP-complete? The consensus is “no” for the following reasons:

(a) If Graph Isomorphism is NP-complete, then all problems in NP are solvable in quasipolynomial time $2^{(\lg n)^{O(1)}}$ which seems unlikely. In particular, this would violate the Exponential Time Hypothesis described in Section 0.9 below.

(b) Boppana et al. [BHZ87] proved that, if Graph Isomorphism is NP-complete, then $\Sigma_2 = \Pi_2$ (as defined in Section 0.14 below). The proof is slightly beyond the scope of this book.

4. **Minimum Circuit Size Problem (MCSP)** is the following problem: given the truth table of a boolean function $f$ and an integer $s$, does $f$ have a circuit with at most $s$ logic gates?

Kabanets & Cai [KC00] showed that if MCSP $\in P$ then there is no secure crypto system. We take that as evidence that MCSP $\not\in P$. Can we show that with a reduction? Probably not: Murry & R. Williams [MW17] showed that if MCSP is NP-complete under Karp reductions then some longstanding open problems would be solved. In addition, Saks & Santhanam [SS20] showed that if MCSP is NP-hard under other reductions (in between Karp and Turing reductions) then some other longstanding open problems would be solved. These results do not indicate that there is no such reduction; however, they indicates that finding one will be hard.

For a survey of a large body of work on this topic, see the papers of Allender [All21] and Hirahara-2022 [Hir22].

**Exercise 0.20.** Let Primes be the problem of, given a number, to determine whether it is prime. Let UFT be the theorem that every number can be factored uniquely into primes.

1. Look up or prove for yourself that Primes $\in$ NP. (It turns out that Primes $\in$ P [AKS04]; however, all we need for this exercise is that Primes $\in$ NP.)

2. Use UFT and Primes $\in$ NP to prove that Factoring $\in$ NP.

3. Use Factoring $\in$ NP $\cap$ coNP to show that, if Factoring is NP-complete, then NP = coNP.
0.9 ETH [Ch. 7]

So how long does SAT actually take to solve? The hypothesis SAT \( \not\in \mathbb{P} \) still allows for the possibility that, say, SAT \( \in n^{O(\log n)} \). It is widely believed that SAT requires exponential time. More precisely, it is believed that there exists a sequence \( s_3, s_4, \ldots \) such that \( k\text{SAT} \) requires \( 2^{s_k n} \) time. This belief is encapsulated by the **Exponential Time Hypothesis (ETH)**. We will present this hypothesis and its implications in Chapter 7. In order to use ETH we need the reductions to be linear, not just polynomial.

We give one contrast between assuming \( P \neq \mathbb{NP} \) and assuming ETH.

1. Assuming \( P \neq \mathbb{NP} \), CLIQUE is not in polynomial time.
2. Assuming ETH, CLIQUE requires time \( 2^{\Omega(n)} \).

The ETH still allows for the possibility that, say, \( k\text{SAT} \in 2^{n/k} \). It is widely believed that as \( k \) gets larger, \( k\text{SAT} \) gets harder. In fact, it is believed that \( \lim_{k\to\infty} s_k = 1 \). This belief is encapsulated by the **Strong Exponential Time Hypothesis (SETH)**. We will present this hypothesis and its implications in Chapter 7.

ETH and SETH were proposed to get better lower bounds on \( \mathbb{NP} \)-complete problems. However, perhaps surprisingly, they have also been used on the lower level of showing that some problems (essentially) require quadratic or cubic time. We examine this in Chapters 17 and 18.

0.10 FPT: Fixed Parameter Tractability [Ch. 8]

Consider the following two problems:

\[
\text{CLIQUE} = \{ (G, k) \mid G \text{ has a clique of size } k \}, \\
\text{VERTEX COVER} = \{ (G, k) \mid G \text{ has a vertex cover of size } k \}.
\]

As noted after Theorem 0.11, both of these problems are \( \mathbb{NP} \)-complete. Now let’s fix \( k \). Define

\[
\text{CLIQUE}_k = \{ G \mid G \text{ has a clique of size } k \}, \\
\text{VERTEX COVER}_k = \{ G \mid G \text{ has a vertex cover of size } k \}.
\]

Both CLIQUE\(_k\) and VERTEX COVER\(_k\) are in time \( O(n^k) \) and hence in \( \mathbb{P} \). This does not imply that VERTEX COVER is in \( \mathbb{P} \) because the exponent \( k \) is a function of the input size. In order to be in \( \mathbb{P} \), VERTEX COVER would need to be in time \( 17n^2 \) or \( 84n^3 \) or some time bound that has a constant factor and a constant exponent, both of which are independent of the size of the input.

So both CLIQUE\(_k\) and VERTEX COVER\(_k\) seem to have complexity \( O(n^k) \). Can this be improved? Does the exponent of the time bound have to depend on \( k \)? More to the point, are these problems similar or different? It turns out that they are different:

1. VERTEX COVER\(_k\) can be solved in time \( O(2^k n) \). (This does not imply that VERTEX COVER \( \in \mathbb{P} \) because, the bound has the \( 2^k \) term which is a function of the input size.)
2. There are reasons to think that CLIQUE\(_k\) requires \( n^{\Omega(k)} \) time.

Problems like VERTEX COVER\(_k\) are called **fixed parameter tractable** or FPT. We will study techniques to show that problems are likely not FPT in Chapter 8.
0.11 **Complexity of Functions and Approximation [Ch. 9 & 10 & 11]**

So far we have discussed *decision problems*. For example, *CLIQUE* is the problem of deciding whether a graph has a clique of a given size \( k \). But the real problem people want answered is, given a graph \( G \), to return the size of the largest clique. Or better, return a clique of the maximum size (and because there may be more than one, this would be that rare case where we study the complexity of a relation). If our only question is “can we solve *CLIQUE* in polynomial time”, then this turns out to be a minor issue: all of these problems are essentially equivalent.

**Exercise 0.21.** Recall that \( \text{FP} \) is the set of all functions that are computable in polynomial time.

1. Let \( \text{CLIQUESize}(G) \) return the size of the largest clique in \( G \). Show that

   \[ \text{CLIQUE} \in \text{P} \text{ if and only if } \text{CLIQUESize} \in \text{FP}. \]

2. Let \( \text{FindCLIQUE}(G) \) return a clique of size \( \text{CLIQUESize}(G) \). Show that

   \[ \text{CLIQUE} \in \text{P} \text{ if and only if } \text{FindCLIQUE} \in \text{FP}. \]

3. For all the decision problems \( A \) in Example 0.9, define a function version \( f_A \). Show that

   \[ A \in \text{P} \text{ if and only if } f_A \in \text{FP}. \]

With regard to polynomial time, computing \( \text{CLIQUESize}(G) \) is as hard as computing \( \text{CLIQUE}(G) \). But what about *approximating* \( \text{CLIQUESize}(G) \)? We will study the complexity of approximation in Chapters 9, 10, and 11.

0.12 **Complexity Classes that Use Randomization**

In this section we informally describe two randomized classes for, pardon the pun, completeness. Actually, there is an irony here in that these classes do not have complete problems.

**Definition 0.22.** A decision problem \( A \) is in *Randomized Polynomial Time (RP)* if there is a polynomial-time algorithm \( M \) that can flip coins satisfying the following properties:

- If \( x \in A \), then the probability that \( M(x) \) says \( x \in A \) is \( \geq \frac{1}{2} \).
- If \( x \not\in A \), then the probability that \( M(x) \) says \( x \not\in A \) is 1.

Some facts about RP:

1. G. Miller [Mil76] obtained a polynomial-time algorithm for \( \text{PRIMES} \) that depends on the Extended Riemann Hypothesis being true. Rabin [Rab80] modified the algorithm to be in RP without any hypothesis. The final algorithm is called *The Miller-Rabin Test*. It is actually used by cryptographers. For many years it remained open whether \( \text{PRIMES} \in \text{P} \) until Agrawal et al. [AKS04] showed that it is. The algorithm they obtained is too slow to be useful; however, it is still interesting that \( \text{PRIMES} \in \text{P} \).
2. There are very few problems that are in RP that are not known to be in P. We state one: given a polynomial \( f(x_1, \ldots, x_n) \) and a prime \( p \), is the polynomial identically zero over \( \mathbb{Z}_p \)?

3. There are reasons to think that \( P = RP \). See the items about BPP after Definition 0.24.

**Exercise 0.23.**

1. Let \( 0 < \alpha < \frac{1}{2} \). In the definition of RP, replace \( \frac{1}{2} \) with \( \alpha \) and call the resulting class \( \text{RP}_\alpha \). Show that \( \text{RP}_{1/2} = \text{RP}_\alpha \).

2. Let \( \alpha(n) \) be a decreasing function from \( \mathbb{N} \) to \( (0, \frac{1}{2}) \). In the definition of RP, replace \( \frac{1}{2} \) with \( \alpha(|x|) \) and call the resulting class \( \text{RP}_{\alpha(n)} \). Is \( \text{RP}_{1/n^2} = \text{RP} \)? Is \( \text{RP}_{1/2^n} = \text{RP} \)?

Note that RP was defined to have 1-sided error. We now define a randomized class that has 2-sided error.

**Definition 0.24.** A set \( A \) is in **Bounded Probabilistic Polynomial Time (BPP)** if there is a polynomial-time algorithm \( M \) that can flip coins satisfying the following properties:

- If \( x \in A \), then the probability that \( M(x) \) says \( x \in A \) is \( \geq \frac{3}{4} \).
- If \( x \notin A \), then the probability that \( M(x) \) says \( x \notin A \) is \( \geq \frac{3}{4} \).

Some facts about BPP:

1. There are no natural problems that are known to be in BPP but not known to be in RP. There aren’t even any known unnatural problems.

2. There are reasons to think that \( P = BPP \). A sequence of papers by Nisan & Wigerson [NW94], Babai et al. [BFNW93], and Impagliazzo & Wigderson [IW97] showed that, assuming a reasonable hardness assumptions for circuits, one can prove that a pseudorandom generator exists and hence that \( P = BPP \). There have been many papers following up on this theme. See the surveys of Kabanets [Kab02], Impagliazzo’s [Imp03], and Trevisan [Tre12] for more information.

3. It is not known whether \( BPP \subseteq NP \).

4. Lautemann [Lau83] and Sipser [Sip83] proved that \( BPP \subseteq \Sigma_2 \cap \Pi_2 \) (as defined in Section 0.14 below). Lautemann’s proof is simpler; however, Sipser’s paper started the field of time-bounded Kolmogorov complexity.

**Exercise 0.25.**

1. Let \( \frac{1}{2} < \alpha < 1 \). In the definition of BPP, replace \( \frac{3}{4} \) with \( \alpha \) and call the resulting class \( \text{BPP}_\alpha \). Show that \( \text{BPP}_{3/4} = \text{BPP}_\alpha \).

2. Let \( \alpha(n) \) be a decreasing function from \( \mathbb{N} \) to \( (0, \frac{1}{2}) \). In the definition of BPP, replace \( \frac{3}{4} \) with \( \alpha(|x|) \) and call the resulting class \( \text{BPP}_{\alpha(n)} \). Is \( \text{BPP}_{1-1/n^2} = \text{BPP} \)? Is \( \text{BPP}_{1-1/2^n} = \text{BPP} \)?
0.13 Counting Problems [Ch. 12]

Recall that SAT is the problem of, given a Boolean formula, does there exist a satisfying assignment? Consider the counting version:

<table>
<thead>
<tr>
<th>#SAT</th>
</tr>
</thead>
</table>
| **Instance:** A Boolean formula \( \varphi(x_1, \ldots, x_n) \).
| **Question:** For how many \( \bar{b} \in \{\text{true, false}\}^n \) does \( \varphi(\bar{b}) = \text{true} \)? That is, how many satisfying assignments does \( \varphi \) have? |

Clearly SAT is easier than (or just as easy) as #SAT. Note that the counting version is a function, not a set. It turns out that #SAT seems to be much harder than SAT. What about counting versions of other problems? For example, the problem #CLIQUE is the following: given a graph \( G \) and a number \( k \), how many cliques of size \( k \) are in \( G \)?

We study the hardness of counting problems, and related notions, in Chapter 12.

0.14 Polynomial Hierarchy

We look at a natural problem that does not seem to be in NP.

<table>
<thead>
<tr>
<th>Min Formula</th>
</tr>
</thead>
</table>
| **Instance:** A formula \( \varphi(x_1, \ldots, x_n) \) and a number \( L \).
| **Question:** Is there a formula \( \psi(x_1, \ldots, x_n) \) of length \( \leq L \) that is equivalent to \( \varphi \) (i.e., always produces the same output)? |

**Example 0.26.**

1. \( \varphi(w, x, y, z) = (w \lor x) \land (w \lor y) \land (w \lor z) \). There is a shorter equivalent formula, namely \( w \lor (x \land y \land z) \).
2. \( \varphi(w, x, y, z) = w \lor x \lor y \lor z \). There is no shorter equivalent formula.

**Exercise 0.27.**

1. Show that, if \( P = NP \), then Min Formula \( \in P \).
2. Vary the notion of size in various ways (e.g., number of \( \land \), number of \( \neg \)) and determine whether \( P = NP \) implies that this variant of Min Formula is in \( P \).

Consider an alternate formulation of Min Formula that asks whether a formula \( \varphi \) is the smallest formula with the same truth table:

\[
\text{Min Formula} = \{ \text{Boolean formula } \varphi : \forall \psi, |\psi| < |\varphi| : \exists \bar{b} : \varphi(\bar{b}) \neq \psi(\bar{b}) \}.
\]

This formulation of Min Formula does not put it into NP. We seem to need a \( \forall \) and then a \( \exists \).

We now define classes that use more quantifiers, so we will have a place to put Min Formula. Stockmeyer [Sto76] defined this “polynomial hierarchy”.

**Definition 0.28.** Let \( k \in \mathbb{N} \).
Figure 0.2: The Polynomial Hierarchy.

1. \( A \in \Sigma_k \) if there exists \( B \in \text{P} \) such that

\[
A = \{x \mid \exists^p y_1 : \forall^p y_2 : \exists^p y_3 : \forall^p y_4 : \cdots : Q^p y_k : (x, y_1, \ldots, y_k) \in B\}
\]

(Where \( Q \) is the appropriate quantifier.)

Note that \( \Sigma_1 = \text{NP} \).

2. \( A \in \Pi_k \) if there exists \( B \in \text{P} \) such that

\[
A = \{x \mid \forall^p y_1 : \exists^p y_2 : \forall^p y_3 : \exists^p y_4 : \cdots : Q^p y_k : (x, y_1, \ldots, y_k) \in B\}
\]

(Where \( Q \) is the appropriate quantifier.)

Note that \( \Pi_1 = \text{coNP} \).

**Definition 0.29.** The interwoven hierarchies in Figure 0.2 are known collectively as the *Polynomial Hierarchy (PH)*:

**Note:** The notation \( \Sigma_i^p \) and \( \Pi_i^p \) is sometimes used for the polynomial hierarchy. This is because the notation \( \Sigma_i \) and \( \Pi_i \) are also used in computability theory, where the quantifiers are unbounded. We will never use \( \Sigma_i \) and \( \Pi_i \) in the computability theory sense, hence there will be no confusion.

**Exercise 0.30.** Let \( i \geq 1 \).

1. Show that, if \( \Sigma_i = \Pi_i \), then \( \Sigma_j = \Pi_j \) for all \( j \geq i \) (“polynomial hierarchy collapse”).

2. Define \( \Sigma_i \)-hard, \( \Sigma_i \)-complete, \( \Pi_i \)-hard, and \( \Pi_i \)-complete.

It is believed that the polynomial hierarchy is proper, i.e., all containment relations in Definition 0.29 are strict, though not with the same confidence as the belief that \( \text{P} \neq \text{NP} \).

Any \( \text{NP} \) problem can be modified to form a (possibly contrived) \( \Sigma_2 \) problem. If the original \( \text{NP} \) problem is \( \text{NP} \)-complete, then the modified problem is \( \Sigma_2 \)-complete. We give one example.

<table>
<thead>
<tr>
<th>( \Sigma_2 )-SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> Boolean formula with two sorts of variables: ( \varphi(\vec{x}, \vec{y}) ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Does there exist ( \vec{b} ) such that, for all ( \vec{c} ), ( \varphi(\vec{b}, \vec{c}) = \text{true} )?</td>
</tr>
</tbody>
</table>

**Exercise 0.31.**
1. For all NP problems presented in this chapter, come up with a modified version that is in $\Sigma_2$ and does not seem to be in $\Sigma_1$.

2. Define $\Sigma_i$-SAT.

3. For all NP problems presented in this chapter, come up with a modified version that is in $\Sigma_i$ and does not seem to be in $\Sigma_{i-1}$.

The following are known:

1. $\Sigma_2$-SAT is $\Sigma_2$-complete.

2. $\text{Min Formula}$ is in $\Pi_2$ but is not known to be $\Pi_2$-complete.

We can view $\Sigma_2$-SAT as a game. The board is the given formula $\varphi(\bar{x}, \bar{y})$. First Alice picks an assignment for $\bar{x}$. Then Bob picks an assignment for $\bar{y}$. If the resulting assignment makes $\varphi$ true, Alice wins; otherwise, Bob wins. Note that $\varphi(\bar{x}, \bar{y}) \in \Sigma_2$ if and only if Alice can win.

One can extend this intuition to $\Sigma_k$ and $\Pi_k$. Intuitively, $\Sigma_k$ corresponds to a $k$-move game where you move first, and $\Pi_k$ corresponds to a $k$-move game where your opponent moves first. An example of a real-world video game where puzzles become $\Sigma_2$-complete is “The Witness” with clues [ABC+20]. We will also encounter $\Sigma_2$ in Section 12.12.

**Exercise 0.32.** Skim the paper by M. Schaefer & Umans [SU08] which presents over 80 problems complete on some level of the Polynomial Hierarchy.

### 0.15 EXPTIME, PSPACE, and EXPSPACE [Ch. 13 & 14 & 16]

**Definition 0.33.**

1. EXPTIME is the set of problems that can be solved in time that is exponential in the size $n$ of the problem instance, i.e., in $2^{n^{O(1)}}$ time.

2. PSPACE is the set of problems solvable in polynomial space (memory), without any bound on running time.

3. EXPSPACE is the set of problems that can be solved in space that is exponential in the size $n$ of the problem instance, i.e., in $2^{n^{O(1)}}$ space.

**Exercise 0.34.**

1. Show that NP $\subseteq$ EXPTIME.

2. Show that NP $\subseteq$ PSPACE.

3. Show that PSPACE $\subseteq$ EXPTIME.

Note: By a simple diagonalization argument, EXPTIME − P ≠ ∅ and EXPSPACE − PSPACE ≠ ∅. Hence, if a problem A is EXPTIME-complete, then A ∉ P, and similarly A being EXPSPACE-complete implies A ∉ PSPACE. This is in contrast to A being NP-complete, which we think implies A ∉ P but we do not know. These separations are corollaries to the more general Time Hierarchy Theorem and the Space Hierarchy Theorem.

Example 0.35.

1. Chess is the following problem: given a position in Chess (on an n × n board), and assuming both players play perfectly, will white win? For most natural versions of Chess, this problem is EXPTIME-complete.

2. In Chapters 13, 14, and 16, we will discuss more games that are complete or hard in these classes.

3. Let QBF (Quantified Boolean Formula) consist of all expressions of the form

\[ \exists x_1 : \forall x_2 : \exists x_3 : \forall x_4 : \cdots : \exists x_{k-1} : \forall x_k : \varphi(x_1, \ldots, x_k) \]

that are true. QBF is PSPACE-complete.

PSPACE thus contains all of the Polynomial Hierarchy (including all \( \Sigma_i \) and \( \Pi_i \)), as QBF allows for an arbitrary number of alternations in quantifiers.

0.16 NSPACE: Nondeterministic Space

Our definition of NP involves a witness y. That is, \( x \in A \) if and only if there is a short string y that can be used to prove \( x \in A \). Our definition of NPSpace is similar.

Definition 0.36. \( A \in \text{NPSpace} \) if there exists a Turing machine or word-RAM algorithm \( M \) and polynomials \( p, q \) such that such that the following hold:

1. On an input \((x, y)\), \( M \) uses space (memory) bounded above by \( p(|x| + |y|) \).

2. If \( x \in A \), then there is a \( y \), \( |y| \leq q(|x|) \), such that \( M(x, y) \) outputs “yes”.

3. If \( x \not\in A \), then there is no such \( y \).

In other words, there is a problem \( B \in \text{PSPACE} \) satisfying

\[ A = \{ x \mid \exists y : (x, y) \in B \} \]

(\text{NPSpace} \text{ stands for “Nondeterministic Polynomial Space”}.)

More generally, for any function \( S : \mathbb{N} \to \mathbb{N} \), we can define \( \text{SPACE}(S(n)) \) and \( \text{NSPACE}(S(n)) \) to allow \( S(n) \) space on an input of size \( n \). Savitch [Sav70] showed the following beautiful relation between \( \text{SPACE} \) and \( \text{NSPACE} \):

34
Theorem 0.37. Let \( f : \mathbb{N} \to \mathbb{N} \) be a function, with \( f(n) \geq n \). Then \( \text{NSPACE}(f(n)) \subseteq \text{SPACE}(f(n)^2) \). In particular, \( \text{NPSPACE} = \text{PSPACE} \).

Exercise 0.38. Either prove Savitch’s Theorem or look up its proof, read it, and understand it.

If \( S(n) \) is sublinear in \( n \), we can still define \( \text{SPACE}(S(n)) \) and \( \text{NSPACE}(S(n)) \) in a meaningful way. Specifically, we restrict the input \((x, y)\) to be read only, and allow the algorithm only \( S(n) \) read/write memory.

One well-studied example is \( \text{NL} = \text{NSPACE}(O(\log n)) \), the class of problems that can be solved in nondeterministic logarithmic space. \( \text{NL} \) has a notion of \( \text{NL} \)-completeness. For example, the following problem is \( \text{NL} \)-complete: given a directed graph \( G \) and two vertices \( s, t \), is there a directed path from \( s \) to \( t \)? The proof is easy because one can view a nondeterministic logarithmic-space computation as a directed graph. There is a belief that \( \text{L} \neq \text{NL} \) but it is not as strong as the belief that \( \text{P} \neq \text{NP} \).

### 0.17 R: Decidable Sets [Ch. 15 & 16]

Definition 0.39. \( \text{R} \) is the set of decision problems that can be solved by a Turing machine or word-RAM algorithm, with no limit on how long it runs other than “finite”. Problems in \( \text{R} \) are also called **decidable**.

The \( \text{R} \) stands for **recursive** because at one time “decidable” sets were called “recursive”. Soare’s article [Soa96] has an excellent historical perspective on the reason to change the terminology from “recursive” to “decidable”. (Sometimes in the literature \( \text{R} \) stands for Randomized Polynomial Time. When this comes up, we will use \( \text{RP} \).)

Essentially all problems in this book are decidable, i.e., in \( \text{R} \). In Chapters 15 and 16, we will discuss problems that are undecidable.

### 0.18 Arithmetic Hierarchy

Given two problems that are undecidable, is there a way of saying that one is more undecidable? What measure of complexity can you use? The **Arithmetic Hierarchy** is a way to classify problems using the number of quantifiers. Given the order we presented the material in, you might think that the Arithmetic Hierarchy is modeled after the Polynomial Hierarchy from Section 0.14; however, it is the other way around. The Arithmetic Hierarchy was defined by Kleene [Kle43] in 1943. More generally, much of the early work in complexity theory was modeled after earlier work in computability theory.

Definition 0.40. We give four equivalent definitions of when a decision problem \( A \) is **computably enumerable**, written \( A \in \text{CE} \):

1. If there exists a Turing machine or word-RAM algorithm \( M \) such that
   \[
   A = \{ x | \exists y : M(y) \text{ halts and outputs } x \}.
   \]
   (So \( A \) is the **range** of a computable function. Note that \( M \) might not halt on some inputs.)
2. If either \( A = \emptyset \), or there exists a Turing machine or word-RAM algorithm \( M \) that halts on all inputs and satisfies

\[
A = \{ x \mid \exists y : M(y) \text{ (halts and) outputs } x \}.
\]

(So \( A \) is empty or the range of a total computable function.)

3. If there exists a Turing machine or word-RAM algorithm \( M \) such that

\[
A = \{ x \mid M(x) \text{ halts} \}.
\]

(So \( A \) is the domain of a computable function.)

4. If there exists a \( B \in \mathbb{R} \) such that

\[
A = \{ x \mid \exists y : (x, y) \in B \}.
\]

**Note:** What we call *computably enumerable (c.e.*) is also called *recursively enumerable (r.e.*)*. Soare [Soa96] has tried to get the community to change from “r.e.” to “c.e.” and gives good arguments for the change.

**Exercise 0.41.** Show that all four definitions of c.e. in Definition 0.40 are equivalent.

The fourth definition of c.e. in Definition 0.40 looks like NP which is identical to \( \Sigma_1 \). The next exercise asks you to define \( \Pi_1, \Sigma_2, \Pi_2 \), etc. in the context of decidability.

**Exercise 0.42.**

1. In Section 0.14 on the Polynomial Hierarchy, we defined \( \Sigma_i \) and \( \Pi_i \) by adding alternating polynomial-bounded quantifiers to P. Define similar classes by adding alternating unbounded quantifiers to \( \mathbb{R} \). Call these classes \( \Sigma_i \) and \( \Pi_i \) also (they will only be used within this problem so there should be no confusion). This is the *Arithmetic Hierarchy*.

2. Let \( M_0, M_1, \ldots \) be a list of all Turing machines or word-RAM algorithms in some order. For each of the following decision problems, determine which \( \Sigma_k \) or \( \Pi_k \) it is in. Try to make \( k \) as low as possible.

\[
\text{FIN} = \{ i \mid M_i \text{ halts on an infinite number of inputs} \}
\]
\[
\text{TOT} = \{ i \mid M_i \text{ halts on all inputs} \}
\]

In Section 15.4 we will briefly discuss one problem that does not involve Turing machines yet is not in the arithmetic hierarchy.
0.19 A Few Separations of Complexity Classes

Separating P from NP seems quite hard. Now that we have introduced more complexity classes, though, there are a few pairs of classes that we know are different. In all cases the proof is by a simple diagonalization argument which we omit.

Theorem 0.43.

1. $P \subseteq \text{EXPTIME} \subseteq R$.
2. $P \subseteq \text{NP} \subseteq \text{EXPTIME} \subseteq R$.
3. $P \subseteq \text{NP} \subseteq \text{PSPACE} \subseteq \text{EXPSPACE} \subseteq R$.
4. $P \subseteq \text{NP}$ and $\text{NP} \subseteq \text{EXPTIME}$ so, by Part 1, one of these two is proper.
5. $P \subseteq \text{PSPACE}$ and $\text{PSPACE} \subseteq \text{EXPTIME}$ so, by Part 1, one of these two is proper.

Refer back to Figure 0.1 for a visual overview.

0.20 Polynomial Lower Bounds [Ch. 17 & 18]

Once we know that a problem is in P the question arises, what is its running time? Can we have a notion similar to NP-hardness to show that problems within P are unlikely to have subquadratic algorithms? Subcubic algorithms?

To show that problems are unlikely to be in subquadratic time (that is, $O(n^{2-\delta})$ for some $\delta$), we need a base problem (similar in spirit to SAT) that is unlikely to be in subquadratic time. There is such a problem.

3SUM

Instance: $n$ integers.

Question: Do three of the integers sum to 0?

Note: We will consider any arithmetic operation to have unit cost.

Despite enormous effort, nobody has obtained a subquadratic algorithm for 3SUM in a reasonable model of computation. In Chapter 17 we show that many problems are unlikely to be in subquadratic time by (1) assuming that 3SUM is not in subquadratic time, and (2) using an appropriate notion of reduction.

To show that problems are unlikely to be in subcubic time (that is, $O(n^{3-\delta})$ for some $\delta$), we need a base problem (similar in spirit to SAT) that is unlikely to be in subcubic time. There is such a problem.

All Pairs Shortest Paths (APSP)

Instance: A weighted directed graph $G = (V, E, w)$. The weights are in $\mathbb{N}$.

Question: For all pairs of vertices $x, y$, compute $\text{dist}_G(x, y)$, the length of the shortest path between $x$ and $y$.

Note: We will consider any arithmetic operation to have unit cost.
Despite enormous effort, nobody has obtained a subcubic algorithm for APSP. In Chapter 18 we show that many problems are unlikely to be in subcubic time by (1) assuming that APSP is not in subcubic time, and (2) using an appropriate notion of reduction.

0.21 Online Algorithms [Ch. 19]

An online problem is one where (1) the input is given in pieces (e.g., requests for memory access), and (2) the answer is a sequence of answers (e.g., assignments of whether to put a page in cache or memory), where each answer must be given each time you get a piece of the input before the rest of the input is given.

For such problems the issue is not how fast the algorithm runs. The algorithm needs to, as soon as it gets a new piece of information, give a response quickly. There is another goal in mind. For example, in the case of memory access, the goal is to minimize the number of times that a page that is not in the cache is requested. The issue is then how well the algorithm does on its goal compared to what the optimal would be if we knew all future information.

We study lower bounds for online algorithms in Chapter 19. The main tool used is adversary arguments, where an adversary will, given the algorithm, find a way to input the data that causes the algorithm to do badly. These lower bounds are unconditional. There is no need to assume some problem is hard.

0.22 Streaming Algorithms [Ch. 20]

Streaming algorithms are similar to online algorithms in that the data comes in pieces. A streaming problem is one where (1) the input is given in pieces (e.g., edges of a graph), (2) we may allow several passes through the data, and (3) the answer is a string (e.g., an answer to “does the graph have a connected component of size 100”).

For such problems, the issue is not how fast the algorithm runs. We note that the algorithms involved are usually quite fast. The issue is twofold: how much memory does the algorithm use (it cannot store all of the data as we think of the the data stream as being enormous), and how many passes over the data does the algorithm use. There is often a tradeoff between these two parameters.

We study lower bounds for streaming algorithms in Chapter 19. The main tool used is communication complexity. These lower bounds are unconditional: there is no need to assume some problem is hard.

0.23 Parallel Algorithms [Ch. 21]

A parallel algorithm is one where many machines work on a problem at the same time. In Chapter 21, we study a recent model of parallelism called Massively Parallel Computation MPC. The key parameters in this model are (1) the number of rounds a computation takes, (2) the memory each machine has, and (3) the number of processors. The lower bounds are often tradeoffs between these three parameters.
There are two kinds of lower bounds: 

**Unconditional** that need to assumptions, and **Conditional** which need to assume some problem is hard. The problem often used is 1vs2-Cycle (defined below) which seems to be hard to solve in parallel.

<table>
<thead>
<tr>
<th>1vs2-Cycle</th>
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<tbody>
<tr>
<td><strong>Instance:</strong> An undirected graph ( G = (V, E) ). We are promised that it is either one cycle or the union of two cycles.</td>
</tr>
<tr>
<td><strong>Question:</strong> Determine whether the graph is one cycle or the union of two cycles.</td>
</tr>
</tbody>
</table>

### 0.24 Game Theory [Ch. 22]

Imagine that Alice and Bob are playing a game. It is a simple game: each player simultaneously chooses 1 out of \( n \) options, and that pair (Alice’s Choice, Bob’s Choice) determines how many points each person gets. They will play this game many times.

Nash showed that, if they are both allowed to have a probabilistic strategy (often called a **mixed strategy**), then there exists a pair (Alice’s strategy, Bob’s strategy) such that both players know that, if they deviate from the strategy but their opponent does not, then they will do worse than if they stuck with their strategy. Such an ordered pair is called a **Nash equilibrium**.

Nash’s proof that a Nash equilibrium exists does not give a method for finding it. This puts us in a curious position:

1. The problem “is there a Nash Equilibrium” is trivial: the answer is YES.
2. The problem “find the Nash Equilibrium” seems hard.

There are reasons to think that finding the Nash Equilibrium is not \( \text{NP} \)-hard. Hence we need another way to prove that it is hard.

There are other problems where a solution always exists but finding it seems to be hard. To show that problems of this type are unlikely to be in polynomial time, we need a base problem (similar in spirit to SAT) that is unlikely to be in polynomial time. There is such a problem.

<table>
<thead>
<tr>
<th>END OF LINE EOL</th>
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<tr>
<td><strong>Instance:</strong> Two circuits ( P ) (for Previous) and ( N ) (for Next) on ( {0, 1}^n ) such that, for all ( x \in {0, 1}^n ), ( P(x) ) and ( N(x) ) each returns either “no” or an element of ( {0, 1}^n ). We interpret the circuits as describing a directed graph as follows: If ( P(x) = y ), then there is an edge from ( x ) to ( y ); and if ( N(x) = y ), then there is an edge from ( y ) to ( x ). Since these are the only edges, every vertex has in-degree and out-degree ( \leq 1 ). Exactly one of ( P(0^n) ) and ( N(0^n) ) is “no”. So ( 0^n ) is unbalanced, which means that its in-degree is not equal to its out-degree.</td>
</tr>
<tr>
<td><strong>Question:</strong> We know there is at least one more unbalanced node. Find an unbalanced node.</td>
</tr>
<tr>
<td><strong>Note:</strong> This is quite different from finding the unbalanced node that has a path to ( 0^n ). Papadimitriou [Pap94, Theorem 2] (Theorem 2) showed that problem is ( \text{PSPACE} )-hard. Subtle changes in a problem definition may alter things tremendously.</td>
</tr>
</tbody>
</table>
Despite some effort, nobody has obtained a polynomial time for EOL. In Chapter 22 we show that some problems, including finding a Nash Equilibrium, are unlikely to be in polynomial time by (1) assuming the EOL $\not\in$ P, and (2) using an appropriate notion of reduction.
Part I

NP and Its Variants
Chapter 1

SAT and Its Variants

1.1 Introduction

In this chapter we first look at many variants of SAT (the base version of which was defined in Section 0.4). Some are in P and some are NP-complete. Curiously, none seem to be intermediate or status-unknown. We will state a theorem that explains this phenomena. Second we will use these variants of SAT to prove many problems NP-complete.

1.2 Variants of SAT

We list many variants of SAT and say which are in P and which are NP-complete. We mostly do not provide proofs; however, you should consider each statement to be an exercise.

1.2.1 CNF SAT, DNF SAT, and Circuit SAT

Definition 1.1. Let \( \varphi \) be a Boolean formula.

1. The terms \( x_i \) and \( \neg x_i \) are called literals.

2. \( \varphi \) is in Conjunctive Normal Form (CNF) if

\[
\varphi = C_1 \land \cdots \land C_k
\]

where the \( C_j \)'s are ORs of literals.

3. if \( \varphi \) is a CNF formula, then the \( C_i \)'s are called clauses.

4. \( \varphi \) is in Disjunctive Normal Form (DNF) if

\[
\varphi = D_1 \lor \cdots \lor D_k
\]

where the \( D_j \)'s are ANDs of literals.
5. A **Boolean circuit** is a circuit with (1) inputs $x_1, \ldots, x_n$, (2) one output, and (3) the gates are AND, OR, and NOT. See Figure 1.1 for an example. The gates with a straight line base are AND, the gates with a curved line base are OR, and the circle is a negation. We leave it as an exercise to write down the Boolean formula computed by this circuit.

\[ \text{Figure 1.1: A Boolean circuit.} \]

**Notation 1.2.** If we define a type of formula $X$ (e.g., CNF), then the problem $XSAT$ (e.g., CNF SAT) will be, given a formula of the form $X$, is it satisfiable? (Soon we will have a convention that formulas are in CNF form unless otherwise specified by such a prefix.) For Boolean circuits we will use Circuit SAT.

**Theorem 1.3.**

1. **CNF SAT is NP-complete.** Cook [Coo71] and Levin [Lev73] (see [Tra84] for a translation of Levin’s article into English and some historical context) proved this, though they did not state it in this form.

2. **DNF SAT is in P.** This is an easy exercise.

3. **Circuit SAT is NP-complete.** This is an easy consequence of CNF SAT being NP-complete.

**Exercise 1.4.** Since CNF SAT is NP-complete and DNF SAT is in P, one approach to proving $P = NP$ is to find a function $f \in FP$ that will take a CNF formula $\phi$ and return an equivalent DNF formula $\psi$. Alas this cannot work:

Prove that any DNF formula that is equivalent to

\[ (x_1 \lor y_1) \land (x_2 \lor y_2) \land \cdots \land (x_n \lor y_n) \]

requires $2^n$ clauses.

**Convention 1.5.** Unless otherwise noted, we will assume that all the formulas we encounter are in CNF form. Hence, we use SAT to mean CNF SAT.

**1.2.2 Variants of SAT that are Mostly NP-Complete**

**Definition 1.6.** 2SAT is CNF SAT restricted to formulas that have $\leq 2$ literals per clause. 3SAT is CNF SAT restricted to formulas that have $\leq 3$ literals per clause. We will soon generalize this concept.

**Exercise 1.7.**

1. Show that 2SAT is in P. (This is folklore.)
2. Show that 3SAT is NP-complete. Cook [Coo71] proved this. (This is the most commonly used NP-complete problem for reductions.)

There are many variations of SAT. One can restrict the number of literals in a clause, or other aspects of the input. One can also put conditions on what kind of satisfying assignment you want. There are many papers with different (and inconsistent) notations. Fortunately, Filho [Fil19], in his Master’s Thesis, devised a great system of notation that we use. He also unified many old results and proved some new ones. His system encompassed far more variants of SAT than we will discuss.

We first look at restricting the number of literals in a clause and the number of times a variable can appear in the formula. Even with these simple variants there are subtleties.

Definition 1.8. Let $a, b \in \mathbb{N}$. In all of the problems below the goal is to find a satisfying assignment. What varies is the form of the input formula.

1. $a$SAT: every clause has $\leq a$ literals per clause. Note that if $a \geq 3$ then $(x \lor x \lor y)$ and $(x \lor \neg x \lor y)$ are allowed.

2. EaSAT: every clause has exactly $a$ literals per clause. Again note that if $a \geq 3$ then $(x \lor x \lor y)$ and $(x \lor \neg x \lor y)$ are allowed.

3. EUaSAT: every clause has exactly $a$ literals per clause, and every variable within a clause occurs uniquely. Note that if $a \geq 3$ then $(x \lor x \lor y)$ and $(x \lor \neg x \lor y)$ are not allowed.

4. $a$SAT-$b$: every clause has $\leq a$ literals per clause, and every variable occurs $\leq b$ times. (If $x$ occurs and $\neg x$ occurs, then that is 2 occurrences.)

5. $a$SAT-$Eb$: every clause has $\leq a$ literals per clause, and every variable occurs exactly $b$ times. (If $x$ occurs and $\neg x$ occurs, then that is 2 occurrences.)

6. We leave it to the reader to define EaSAT-$b$, EUaSAT-$b$, EaSAT-$Eb$, EUaSAT-$Eb$.

We state and prove a theorem, due to Tovey [Tov84], that shows that these seemingly small differences in the form of the formula create big differences in complexity.

Theorem 1.9.

1. 3SAT-3 is NP-complete.

2. Let $\phi$ be a formula such that (a) there are exactly 3 literals per clause, (b) every variable occurs $\leq 3$ times, and (c) every variable within a clause occurs uniquely. Then $\phi$ is satisfiable.

3. EU3SAT-3 $\in P$ since every formula of this form is satisfiable by Part 2.

Proof

1) We show 3SAT $\leq_p$ 3SAT-3.

Given a formula $\phi$ in 3CNF, form we produce a formula $\phi'$ such that (1) every variable occurs $\leq 3$ times and (2) $\phi \in$ SAT if and only if $\phi' \in$ SAT.

For each variable $x$ such that either $x$ or $\neg x$ occurs in $\phi$ do the following:
1. If \( x \) occurs \( \leq 3 \) times, then do nothing.

2. If \( x \) occurs \( m \geq 4 \) times, then introduce new variables \( x_1, \ldots, x_m \), and do the following:
   - Replace the \( i \)th occurrence of \( x \) with \( x_i \).
   - For \( 1 \leq i \leq m - 1 \), add the clause \( x_i \rightarrow x_{i+1} \) (formally, this is \( \neg x_i \lor x_{i+1} \)).
   - Add the clause \( x_m \rightarrow x_1 \).

3. Output \( \varphi' \).

Clearly (1) \( \varphi' \) is of the right form and (2) \( \varphi \in 3\text{SAT} \) if and only if \( \varphi' \in 3\text{SAT} \).

2) Let \( \varphi \) be a formula that satisfies the premise. Consider the bipartite graph with (1) clauses on the left, (2) variables on the right, (3) an edge between \( C \) and \( x \) if either \( x \) or \( \neg x \) occurs in \( C \).

Every clause has degree 3. Every variable has degree \( \leq 3 \). Hence, by a corollary to Hall’s Theorem (we discuss this in the exercises following this theorem), there is a matching of clauses to variable. That is, there is a set of disjoint edges where every clause is the endpoint of one of them. If \( C \) is matched to \( x \), then (1) set \( x \) TRUE if \( x \in C \), (2) set \( x \) FALSE if \( \neg x \in C \). This is clearly a satisfying assignment.

**Exercise 1.10.** Let \( G = (A, B, E) \) be a bipartite graph. A **matching from \( A \) to \( B \)** is a disjoint set of edges where every element of \( A \) is an endpoint. If \( X \subseteq A \) then,

\[
E(X) = \{ y \in B \mid \exists x \in X : (x, y) \in E \}.
\]

1. Prove the following are equivalent.
   - (a) for all \( X \subseteq A \), \( |E(X)| \geq |X| \)
   - (b) there is a matching from \( A \) to \( B \).

This equivalence is Hall’s Theorem.

2. Let \( k \in \mathbb{N} \). Prove that if (1) every vertex in \( A \) has degree \( \geq k \), and (2) every vertex in \( B \) has degree \( \leq k \), then there is a matching from \( A \) to \( B \). This is a corollary to Hall’s Theorem.

**Project 1.11.** For each \( a, b \in \mathbb{N} \), for each formula type from Definition 1.8, determine the status (P or NP-complete) of all of the SAT problems restricted to that formula-type with parameters \( a, b \). Some we have already done for you.

**Exercise 1.12.** Show that in the proof of Theorem 1.9 \( \varphi \) and \( \varphi' \) have the same number of satisfying assignments.

We define a SAT problem where either the formula is satisfiable or very far from satisfiable.
GAP 3SAT-5

Instance: A number \( \epsilon > 0 \) and a formula \( \varphi \) such that (1) \( \varphi \) has \( \leq 3 \) literals per clause, and (2) all variables of \( \varphi \) occur \( \leq 5 \) times. We are promised that \( \varphi \) is either (1) satisfiable or (2) at most \( (1 - \epsilon) \) fraction of its clauses can be simultaneously satisfied.

Question: Determine which is the case. (This problem may seem unnatural. Indeed, it was a means to an end: it was used to show limits on how well you can approximate Set Cover.)

We state (but do not prove) a rather difficult theorem, due to Feige [Fei98], about these kinds of formulas.

**Theorem 1.13.** GAP 3SAT-5 is NP-hard.

In all of the above examples, we had SAT as our goal: is there a way to satisfy the formula? We can place conditions on how we want the formula to be satisfied. We give some examples and then say how the notation handles these conditions.

**Definition 1.14.**

1. The condition NAE- means that, within a clause, not all of its literals get the same truth value. In an NAE- assignment TRUE and FALSE are symmetric in that every clause must have at least one of each.

2. The condition 1-in- means that exactly 1 literal from each clause is true. One could replace 1 with 2 or any number.

3. To indicate you are demanding that condition be satisfied, place the condition right before everything else. Example:

   1-in-EUaSAT-b

   Instance: A formula \( \varphi \) such that (1) every clause has exactly \( a \) literals (2) every variable occurs \( \leq b \) times, and (3) every variable in a clause occurs uniquely.

   Question: Is there a satisfying assignment of \( \varphi \) where every clause has exactly 1 literal set to true?

In the above examples, we limited the number of literals per clause. We now limit one more aspect and show how our notation handles it.

**Definition 1.15.**

1. A formula is **monotone** if, for every clause, either all of its literals are positive or all of its literals are negative. (These are called **montone** because for each variable \( x \) either only \( x \) appears or only \( \neg x \) appears, so the appearances of \( x \) are all of the same type.)

2. We put the word **Monotone** before the condition. We give two examples:

   Monotone aSAT

   Instance: A formula \( \varphi \) such that (1) every clause has \( \leq a \) literals (and a clause can have the same variable twice), and (2) every clause has either all the literals positive or all of the literals negative.

   Question: Is \( \varphi \) satisfiable?
Monotone NAE-aSAT-Eb

Instance: A formula $\varphi$ such that (1) every clause has $\leq a$ literals (and a clause can have the same variable twice), (2) every variable occurs exactly $b$ times, (3) every clause has either all the literals positive or all of the literals negative.

Question: Is there a satisfying assignment of $\varphi$ where every clause has both a literal set to $\text{true}$ and a literal set to $\text{F}$?

Theorem 1.16.

1. (Gold [Gol78]) Monotone 3SAT is $\text{NP}$-complete.

2. (Darmann et al. [DDD18]) Monotone 3SAT-E4 is $\text{NP}$-complete. This solved an open problem in an earlier version of this book.

What if the goal is not to satisfy all of the clauses, but instead to satisfy as many as possible? We prepend the word Max to indicate that goal. So Max 2SAT is the function that will, given a 2CNF formula $\varphi$, returns the maximum number of clauses that can be simultaneously satisfied. Since it is a function, we cannot say it is $\text{NP}$-complete, though we can say it is $\text{NP}$-hard.

Exercise 1.17. Computing Max 2SAT is $\text{NP}$-hard.

Exercise 1.18. Show that the following problem is $\text{NP}$-complete: Given a 3CNF formula, is there a satisfying assignment such that a majority of the clauses have all three literals set to $\text{T}$?

1.2.3 Variants of SAT that are in P

Theorem 1.19. The following versions of SAT are in $P$.

1. (Horn [Hor51]) Horn SAT. Each clause has $\leq 1$ positive literal.

2. (T. Schaefer [Sch78]) Dual Horn SAT. Each clause has $\leq 1$ negative literal. Dual Horn SAT $\in P$ follows easily from Horn SAT $\in P$.

3. (Lewis [Lew78]) Renameable Horn SAT. There is a set of clauses $C_1, \ldots, C_k$ such that the following holds: If you take every literal $L$ that appears in $C_1 \cup \cdots C_k$ and, in the entire formula, replace $L$ by $\neg L$ (and simplify double negations) then the formula is Horn.

1.2.4 More Variants of 3SAT that are Mostly NP-Complete

Theorem 1.20. In all of the following problems the formula given is 3CNF.

1. (T. Schaefer [Sch78]) 1-IN-3SAT. We seek a satisfying assignment where exactly one literal per clause is $\text{true}$. This problem is $\text{NP}$-complete.

2. Monotone 1-IN-3SAT. There are no negation signs, and we seek a satisfying assignment where exactly one literal per clause is $\text{true}$. This problem is $\text{NP}$-complete. This is not well known, hence we prove it right after we finish stating this theorem. (The terminology is a little confusing, as “monotone” here means all positive, whereas earlier monotone meant all positive or all negative.)
3. (T. Schaefer [Sch78]) Monotone Not-Exactly-1-in-3SAT. There are no negation signs, and we seek an assignment where either 0, 2, or 3 of the variables in each clause are true. This problem is trivially in P.

4. (T. Schaefer [Sch78]) NAE-3SAT. We seek a satisfying assignment where no clause has all 3 variables true. Note that we are not allowing any clause to have its literals go false-false-false (since then \( \varphi \) would not be satisfied) or true-true-true (since then all 3 are true). There is a nice symmetry between true and false. This problem is NP-complete.

5. Monotone NAE-3SAT. The formula has no negations, and we seek a satisfying assignment where no clause has all 3 variables true. This problem is NP-complete.

Since the next theorem seems to have never been written down, we provide a proof for it. We will use it to prove that a puzzle Cryptarithms, to be defined later, is NP-complete. This will be Theorem 1.32.

**Theorem 1.21.** 1-in-3SAT \( \leq_p \) Monotone 1-in-3SAT. Hence Monotone 1-in-3SAT is NP-complete.

**Proof**

Given \( \varphi = C_1 \land \cdots \land C_k \) (on variables \( x_1, \ldots, x_n \)) where each \( C_i \) has 3 literals, we construct

\[
\varphi' = C_1' \land \cdots \land C_k' \land D_1 \land \cdots \land D_n \land E
\]

such that the following holds:

1. Each \( C'_i, D_j, E \) has three positive literals.

2. The following are equivalent:
   - There is a truth assignment that makes \( \varphi \) true by making exactly 1 literal per clause true.
   - There is a truth assignment that makes \( \varphi' \) true by making exactly 1 literal per clause true.

We construct \( \varphi' \) as follows:

1. Let \( T, F \) be suggestively named new variables. We add the clause \( E = T \lor F \lor F \). In any 1-in-3 satisfying assignment of \( \varphi' \), \( T \) will be true and \( F \) will be false.

2. For \( 1 \leq j \leq n \), we create a new variable \( x'_j \) and add the clause \( D_j = F \lor x_j \lor x'_j \). Note that in any 1-in-3 satisfying assignment of \( \varphi' \), \( x_j \) and \( x'_j \) will take on opposite values. Hence, effectively, \( x'_j \) is \( \neg x_j \), but without using a not-sign.

3. For \( 1 \leq i \leq k \), we take \( C_i \), and form \( C'_i \). Replace every negative literal \( \neg x \) in \( C_i \) with \( x' \).

We leave it to the reader to show that \( \varphi' \) satisfied the conditions above.
The problems 3SAT, 1-in-3SAT, and NAE-3SAT are important for proving problems NP-complete. When proving a graph problem is NP-hard, we often take a formula and make a graph out of it. When doing this, we need to create graphs that model variables and clauses. These graphs are often called gadgets. If we start with a formula of a certain type (e.g., 3SAT), or with a formula where the goal is to satisfy it in a certain way (e.g., 1-in-3SAT), then creating gadgets is often easier.

We will also use the term “gadget” more generally to mean some object we construct to do a reduction. It has no formal definition.

**Exercise 1.22.** We define a notion of approximate 2-coloring. Let $0 < \varepsilon < 1$. The $\varepsilon$-imperfect 2-coloring problem is the following: The input is a graph $G = (V, E)$. Determine whether there exists a 2-coloring of $V$ such that at most an $\varepsilon$ fraction of the edges have endpoints that are the same color.

1. Show that there exists an $0 < \varepsilon < 1$ such that the $\varepsilon$-imperfect 2-coloring problem is NP-complete.
   **Hint:** Reduce MONOTONE NAE-3SAT to this problem (you can assume every clause has exactly 3 variables).

2. (This may be open) Determine for which $\varepsilon$ the problem is in P and for which $\varepsilon$ the problem is NP-complete.

### 1.2.5 Schaefer’s Dichotomy Theorem

Every variant of SAT we looked at so far has either been in P or NP-complete. This is not a coincidence. Schaefer’s Dichotomy Theorem says that, with the right setup, all versions of SAT are either NP-complete or in P.

We motivate the approach by looking at 1-in-3SAT. We want to express the question:

Given $\varphi = C_1 \land \cdots \land C_k$ is there an assignment that satisfies exactly one literal in each clause.

Let

1. $R_1(x_1, x_2, x_3) = (x_1 \land \neg x_2 \land \neg x_3) \lor (\neg x_1 \land x_2 \land \neg x_3) \lor (\neg x_1 \land \neg x_2 \land x_3)$.
2. $R_2(x_1, x_2, x_3) = (x_1 \land \neg x_2 \land x_3) \lor (\neg x_1 \land x_2 \land x_3) \lor (\neg x_1 \land \neg x_2 \land \neg x_3)$.

Note that

$$(x_1 \lor x_2 \lor x_3) \land (x_1 \lor x_3 \lor \neg x_4) \in 1\text{-in-}3\text{SAT}$$

iff

$$R_1(x_1, x_2, x_3) \land R_2(x_1, x_3, x_4) \in 3\text{SAT}.$$  

One could write down $R_3, \ldots, R_8$ for the remaining cases. We view an instance of 1-in-3SAT as being given a conjunction of $R_i$’s (repeats allowed) on 3-sets of variables. Note that this is just a way to express the problem. This is not a reduction.
We call the $R_i$'s relations. More generally, a relation on $m$ variables is just a truth table or formula on those literals. We will view variants of the SAT problem as a conjunction of relations. We give an absurd example.

Let $R_1(x_1, x_2, x_3, x_4)$ be true if exactly 2 of the $x_i$'s are true.
Let $R_2(x_1, x_2, x_3, x_4)$ be true if either 1 or 4 of the $x_i$'s are true.
Let $R_3(x_1, \ldots, x_{12})$ be true if either 0 or 7 of the $x_i$'s are true.

Crazy SAT is a conjunction of $R_1$'s, $R_2$'s, and $R_3$'s. We seek a way to satisfy all of the relations, though notice that this might not be a satisfying assignment. Is Crazy SAT in P? NP-complete? After we state and understand Schaefer's Dichotomy Theorem, this will be possible to determine. (We invented Crazy SAT as an example. We suspect it has never appeared in the literature before and will never appear in the literature again.)

**Definition 1.23.** A SAT-type problem is a set of relations $R_1, \ldots, R_m$. Each $R_i$ has arity $a(i)$. A formula in this context is a conjunction of these relations. The problem to solve is as follows: Given a formula, does there exist an assignment that satisfies all of the relations in it?

We now have a way of talking about many variants of SAT. Schaefer’s Dichotomy Theorem [Sch78] will tell exactly which of these variants are in P and which are NP-complete. (For a modern proof see Chen’s papers [Che06], [Che09].) It is remarkable that every variant defined in this way is one or the other.

**Theorem 1.24.** Let $R_1, \ldots, R_k$ be relations. If any of the following occur, then the SAT-type problem $\{R_1, \ldots, R_k\}$ is in P. If not, then it is NP-complete.

1. For all $1 \leq i \leq k$, $R_i(\text{true}, \ldots, \text{true}) = \text{true}$.
2. For all $1 \leq i \leq k$, $R_i(\text{true}, \ldots, \text{true}) = \text{false}$.
3. For all $1 \leq i \leq k$, $R_i(x_1, \ldots, x_m)$ is equivalent to a conjunction of clauses with 1 or 2 variables.
4. For all $1 \leq i \leq k$, $R_i(x_1, \ldots, x_m)$ is equivalent to a Horn clause.
5. For all $1 \leq i \leq k$, $R_i(x_1, \ldots, x_m)$ is equivalent to a dual-Horn clause.
6. For all $1 \leq i \leq k$, $R_i(x_1, \ldots, x_m)$ is equivalent to $x_1, \ldots, x_m$ satisfying a system of linear equations over mod 2.

Given a set of relations $R_1, \ldots, R_k$, determining whether any of the 6 cases in Theorem 1.24 holds seems hard and probably is. We usually use this theorem by using some SAT-type problem that is NP-complete by the theorem, and then prove something else NP-complete by a reduction.

**Exercise 1.25.**

1. Determine whether Crazy SAT is in P or NP-complete.
2. Write a program that will, given a set of relations, determine whether the SAT-type problem they define is in P or NP-complete.

**Note:** Theorem 1.24 says that, up to polynomial-time reductions, there are (assuming $P \neq NP$) two complexity classes that a SAT-type problem could be in, P or NP-complete. Allender et al. [ABI*09] showed that if a more refined reduction is used then the ones in P can be further differentiated. There end up being 6 classes total: 5 within P, and of course NP-complete.
1.2.6 A Dichotomy Theorem for Graph Formulas

Bodirsky & Pinsker [BP15] proved an analog of Schaefer’s Theorem for graph formulas. We describe what they did.

**Definition 1.26.** A **graph formula** is a Boolean Formula where all of the literals are of the form \(E(x, y)\) or \(x = y\). A graph formula \(\varphi(x_1, \ldots, x_n)\) is **satisfiable** if there exists a directed graph \(G\) and a set of vertices of \(G, v_1, \ldots, v_n\) such that \(\varphi(v_1, \ldots, v_n)\) is true in \(G\).

**Example 1.27.**

1. \(E(x, y) \wedge E(y, z) \wedge E(z, x)\) is satisfiable. Just take the directed 3-cycle.

2. \[(\bigwedge_{1 \leq i < j \leq 6} (x_i \neq x_j)) \wedge \left( \bigwedge_{1 \leq i < j \leq 6} [E(x_i, x_j) \rightarrow E(x_j, x_i)] \right) \wedge \left( \bigwedge_{1 \leq i < j < k \leq 6} \neg(E(x_i, x_j) \wedge E(x_j, x_k) \wedge E(x_k, x_i)) \wedge \neg(\neg E(x_i, x_j) \wedge \neg E(x_j, x_k) \wedge \neg E(x_k, x_i)) \right)\]

The first part says that \(x_1, \ldots, x_6\) are all different. The second part says that the graph restricted to \(x_1, \ldots, x_6\) is symmetric. The third part says that the graph restricted to \(x_1, \ldots, x_6\) has neither a clique of size 3 or an independent set of size 3. We leave it to the reader to show that there is no such graph, so this formula is not satisfiable.

Schaefer’s Theorem classified types of SAT-problems as being either P or NP-complete. Bodirsky & Pinsker [BP15] did the same for types of graph formulas. Let \(\Psi = \{\psi_1, \ldots, \psi_n\}\) be a set of Boolean formulas. We define a problem Graph-SAT(\(\Psi\)).

**Graph-SAT(\(\Psi\))** Let \(\Psi = \{\psi_1, \ldots, \psi_n\}\) be a set of graph formulas. These are not the input. They are a parameter of the problem. 

**Instance:** A graph formula of the form \(\Phi = \varphi_1 \wedge \cdots \wedge \varphi_L\) where each \(\varphi_i\) is one of the \(\psi_j\) except that it may use variables other than those used in \(\psi_j\).

**Question:** Is \(\Phi\) satisfiable?

**Example 1.28.**

1. \(\Psi\) has the following two formulas:

   - \(TRI(x_1, x_2, x_3) = E(x_1, x_2) \wedge E(x_2, x_3) \wedge E(x_3, x_1)\).
   - \(SQUARE(y_1, y_2, y_3, y_4) = E(y_1, y_2) \wedge E(y_2, y_3) \wedge E(y_3, y_4) \wedge E(y_4, y_1)\).

Consider the following instance:

\[
\left( \bigwedge_{1 \leq i < j \leq 4} x_i \neq x_j \right) \wedge TRI(x_1, x_2, x_3) \wedge SQUARE(x_1, x_2, x_3, x_4). 
\]
This is asking whether there is a graph which has four vertices that form a square and three of them also form a triangle. The answer is YES.

Consider the instance:

\[
\left( \bigwedge_{1 \leq i < j \leq 5} x_i \neq x_j \right) \land \neg \text{TRI}(x_1, x_2, x_3) \lor \text{TRI}(x_1, x_3, x_5) \lor \text{SQUARE}(x_1, x_2, x_3, x_4).
\]

We leave it to the reader to show that the answer is NO.

The main theorem of Bodirsky & Pinsker [BP15], which is an analog of Schaefer’s Dichotomy Theorem, is as follows.

**Theorem 1.29.**

1. For all \( \Psi \) the problem Graph-SAT(\( \Psi \)) is either NP-complete or in P.
2. The problem of, given \( \Psi \) determining of Graph-SAT(\( \Psi \)) is NP-complete or in P is decidable.

### 1.3 2-COLORABLE PERFECT MATCHING is NP-Complete

**2-COL Perfect Matching**

*Instance:* A graph \( G \).

*Question:* Is there a 2-coloring of the vertices such that every vertex has exactly 1 neighbor of the same color? Figure 1.2 gives an example of a graph with a 2-colorable perfect matching.

Figure 1.2: A graph that has a 2-colorable perfect matching.

**Theorem 1.30.** (T. Schaefer [Sch78]) 2-COL PERFECT MATCHING is NP-complete. It remains NP-complete when restricted to planar 3-regular graphs.

**Proof**

We show Monotone NAE-3SAT \( \leq_p \) 2-COL Perfect Matching. Given \( \varphi \), we find a graph \( G \) such that \( \varphi \in \text{Monotone NAE-3SAT} \) if and only if \( G \in \text{2-COL Perfect Matching} \). As we describe the reduction look at Figure 1.3 for the gadgets we use. We will color the vertices of the graph \( \text{TRUE} \) and \( \text{FALSE} \). Since the goal is to have no clause have all \( \text{TRUE}'s \) or all \( \text{FALSE}'s \), \( \text{TRUE} \) and \( \text{FALSE} \) are symmetric here.
1. For every clause $X \lor Y \lor Z$, we have the gadget in Figure 1.2. This gadget makes sure that in any 2-coloring satisfying the condition, $X, Y, Z$ cannot all be the same color. Hence, any 2-coloring satisfying the condition will be a Not-All-Equal truth assignment.

2. We will need a variable $X$ to appear several places. Gadget 1b shows how to have two copies of $x$ that both receive the same color.

3. Gadget 1c shows the graph that results if the formula is $(x \lor x \lor y) \land (y \land z \land u)$.

---

2-Colorable Perfect Matching is
NP-complete  [Schaefer 1978]

![Figure 1.3: Gadgets to prove 2-COL Perfect Matching is NP-complete.](image)

We leave it to the reader to prove that the reduction works. We now want to make the graph planar and 3-regular. How to make it planar? We introduce the notion of a crossover gadget, which we will use both in this chapter and in Chapter 2.

**Definition 1.31.** Let $A$ be an NP-complete set of graphs. We want to show that the problem is still NP-complete when restricted to planar graphs. We want to map $G$ to $G'$ such that $G$ is in $A$ if and only if $G'$ (which is planar) is in $A$. We obtain $G'$ from $G$ by looking at each crossing and replacing it with a gadget that does not affect the graph’s membership in $A$. We call this a crossover gadget.

We leave it as an exercise to create the following:
1. A crossover gadget to make the proof work for planar graphs.

2. A gadget to split high degree nodes into lower degree ones, possibly with the copy gadget (this idea is due to Adam Hesterberg).

### 1.4 Cryptarithm is NP-Complete

Cryptarithms are classic puzzles involving arithmetic on words. Figure 1.4 gives an example.

\[
\begin{array}{c}
\text{S} \\
\text{E} \\
\text{N} \\
\text{D} \\
+ \text{M} \\
\text{O} \\
\text{R} \\
\text{E} \\
\hline \\
\text{M} \\
\text{O} \\
\text{N} \\
\text{E} \\
\text{Y}
\end{array}
\]

Figure 1.4: The SEND MORE MONEY Cryptarithm.

The goal is to replace each letter with a digit, no digit is assigned to two different letter, such that the resulting sum works out.

Here is how one might begin solving the cryptarithm in Figure 1.4:

1. A carry can be at most 1. Hence \( M = 1 \).

2. Since the left-most column is a carry and \( M = 1 \), the digit \( O \) must be either 0 or 1. Since \( O \neq M \), we have \( O = 0 \), which is convenient.

3. The \( E, O, N \) column can't contribute a carry: assume that it did. Then since \( O = 0 \) we would have that \( N + R \) contributes a carry, and \( E + 1 \) results in a carry. Then \( E = 9 \) and \( N = 0 \). But this is impossible since \( O = 0 \).

4. Since \( M = 1 \), \( O = 0 \), and the \( E, O, N \) column does not contribute a carry, \( S = 9 \).

5. To recap, we have \( M = 1 \), \( O = 0 \), \( S = 9 \).

6. Look at the \( E, O, N \) column. Since \( O = 0 \), this column does not contribute a carry, and \( E \neq N \) (by the rules of the puzzle), the \((N, R, E)\) column has to contribute a carry. So we have \( E + 1 \equiv N \pmod{10} \). Since \( O = 0 \), \( M = 1 \), \( S = 9 \), and all letters map to different digits we have \( E, N \notin \{0, 1, 9\} \). We use this and \( E + 1 \equiv N \pmod{10} \) to further cut down on what \((E, N)\) can be. Since \( N \neq 9 \), we get \( E \neq 8 \). Since \( E \neq 1 \), we get \( N \neq 2 \). In summary, \( E \notin \{0, 1, 8, 9\} \) and \( N \notin \{0, 1, 2, 9\} \). Using this restriction on \( E, N \) and also \( E + 1 \equiv N \pmod{10} \), we get:

\[
(E, N) \in \{(2, 3), (3, 4), (4, 5), (5, 6), (6, 7), (7, 8)\}.
\]

We stop here; however, notice that we may end up encountering many possibilities. If you work them through, then you will find that the answer is unique and is:

\[
S = 9, E = 5, N = 6, D = 7, M = 1, O = 0, R = 8, Y = 2.
\]
Figure 1.5: Solution to the SEND MORE MONEY Cryptarithm.

Figure 1.5 shows how to check the answer.
Is there a trick to these puzzles so that they can always be solved fast and avoid having too many cases? Likely no: David Eppstein [Epp87] showed

$$3\text{SAT} \leq_p \text{Cryptarithms},$$

hence Cryptarithms is NP-complete. We will show

$$\text{Monotone 1-in-3SAT} \leq_p \text{Cryptarithms}.$$  

By Theorem 1.21 we have that Cryptarithms is NP-complete. Our reduction is easier than that of Eppstein; however, we need that Monotone 1-in-3SAT is NP-complete.
We first need to define the problem rigorously.

**Cryptarithms**

*Instance:*

1. $B, m \in \mathbb{N}$. Let $\Sigma$ be an alphabet of $B$ letters.
2. $x_0, \ldots, x_{m-1}$. Each $x_i \in \Sigma$.
3. $y_0, \ldots, y_{m-1}$. Each $y_i \in \Sigma$.
4. $z_0, \ldots, z_m$. Each $z_i \in \Sigma$. The symbol $z_m$ is optional.

*Note:* $\{x_0, \ldots, x_{m-1}, y_0, \ldots, y_m, z_0, \ldots, z_m\}$ is a multiset. Let $\Sigma'$ be the set obtained by removing duplicates.

*Question:* Is there an injection of $\Sigma'$ into $\{0, \ldots, B - 1\}$ so that the arithmetic statement in Figure 1.6 is true (in base $B$)?

![Figure 1.6: Solution to Cryptarithms.](image)

**Theorem 1.32.** Cryptarithms is strongly NP-complete. (We discussed Strongly NP-complete briefly in Section 0.7 and will discuss it at length in Chapter 6.)
Proof We show Monotone 1-in-3SAT \( \leq_p \) Cryptarithms.

Given \( \varphi = C_1 \land \cdots \land C_k \), a formula where every literal is positive, we want to create an instance \( J \) of Cryptarithms such that the following are equivalent:

- There exists an assignment that satisfies exactly one literal per clause.
- There exists a solution to \( J \).

Let \( n \) be the number of variables in \( \varphi \). As shown, \( k \) is the number of clauses.

We will determine the base \( B \), and the length of the numbers \( m \), later.

1) Constants: We need two letters that we suggestively call 0 and 1 that we force to map to 0 and 1. We use the columns in Figure 1.7.

\[
\begin{array}{ccc}
0 & p & 0 \\
0 & p & 0 \\
1 & q & 0 \\
\end{array}
\]

Figure 1.7: The constants gadget.

It is easy to see that the columns in Figure 1.7 force (1) the letter “0” to have the value 0, and (2) the letter “1” to have the value 1. (You will need to use that carries are either 0 or 1.)

To establish the constants 0 and 1 we need (1) the 4 letters 0, 1, \( p \), \( q \), and (2) 3 columns.

2) Variables: Let \( v \) be a variable in \( \varphi \).

\( v \) is considered true if \( v \equiv 1 \pmod{4} \) and false if \( v \equiv 0 \pmod{4} \).

Hence we need to ensure that \( v \equiv 0 \pmod{4} \) or \( v \equiv 1 \pmod{4} \).

This is accomplished through a string of intermediate sums:

\[
\begin{align*}
b &= 2a \\
2c &= d + C \\
C &= \text{carry}(c + c) \in \{0, 1\} \\
v &= 2b + C \\
&= 4a + C \equiv C \pmod{4}
\end{align*}
\]

(Note that \( a, b, c, d, v \) are used in the puzzle, whereas \( C \) is not.)

\[
\begin{array}{cccccc}
0 & b & c & 0 & a & 0 \\
0 & b & c & 0 & a & 0 \\
0 & v & d & 0 & b & 0 \\
\end{array}
\]

Figure 1.8: The variable gadget.

We do not have to consider \( \bar{v} \) since our formula has all positive literals.

Each variable \( v \) needs (1) the 5 letters \( a, b, c, d, v \) and (2) 6 columns. Since there are \( n \) variables, we need \( 5n \) letters and \( 6n \) columns for this part.
3) **Clauses:** Let $C$ be the clause $x \lor y \lor z$ ($x, y, z$ need not be distinct). Let $x, y, z$ be the letters corresponding to the variables in the cryptarithm. Since our reduction is from **Monotone 1-in-3SAT $\leq_P$ Cryptarithms**, we need that $x + y + z \equiv 1 \pmod{4}$.

We first need to have a number $d$ that can be anything $\equiv 1 \pmod{4}$. This is accomplished by the following equations:

\[
\begin{align*}
  b &= 2a \\
  c &= 2b \\
  &= 4a \\
  d &= c + 1 \\
  &= 4a + 1
\end{align*}
\]

We then need to have that $x + y + z = d$. We need an intermediary variable for $x + y$ that we call $I$ (for Intermediate).

\[
\begin{align*}
  x + y &= I \\
  I + z &= d
\end{align*}
\]

The result is Figure 1.9.

![Figure 1.9: The clause gadget.](image)

Each clause $C$ needs (1) the 5 letters $a, b, c, d, I$, and (2) 11 columns. Since there are $k$ clauses, we need $5k$ letters and $11k$ columns.

The construction is completed.

The final instance of **Cryptarithms** uses $5n + 5k + 4$ letters and $6n + 11k + 3$ columns. However, we cannot just take $B = 5n + 5k + 4$. We need enough numbers so that, for example, (looking at the clause gadget), we do not have $b + b$ is the same as $x + y$. We revisit the issue of $B$ soon.

Clearly, a solution to the cryptarithm $J$ gives a solution to the **Monotone 1-in-3SAT** problem $\varphi$. The other direction is less clear. Assume we have a solution to the **Monotone 1-in-3SAT** problem $\varphi$. This assigns **true** or **false** to each of the variables $v_1, \ldots, v_n$. We translate this to an assignment of the letters $v_1, \ldots, v_n$ to numbers. We do this inductively. Assume letters $v_1, \ldots, v_{i-1}$ and some of the other letters have been assigned.

1. If variable $v_i$ is **true**, then we will assign letter $v_i$ to a number $\equiv 1 \pmod{4}$. 

2. If variable $v_i$ is false, then we will assign letter $v_i$ to a number $\equiv 0 \pmod{4}$.

3. Assign to the letter $v_i$ the least number that has the right congruence mod 4, has not been assigned to any other letter, and does not cause any letter to be assigned to an already-used number. This arises (1) with the variable gadgets, since once you assign $v$, you need to assign $a, b, c, d$, and (2) with any clause gadget that contains $v$, where the other variables in it have been assigned.

We leave it to the reader to determine how large $B$ must be to accommodate all these numbers.

- $B$ will be large enough so that many numbers will not be used. Hence, there will be letters that do not map to any number. Note that in the SEND+MORE=MONEY puzzle, many letters (e.g. Z) do not map to any number.
- $B$ will be bounded by a polynomial in $k, n$. Hence Cryptarithms is strongly NP-complete.

\[ \text{Exercise 1.33.} \text{ Do a direct reduction to show that 3SAT} \leq \text{P Cryptarithms.} \]

\[ \text{Exercise 1.34.} \]

1. Write an algorithm for Cryptarithms, and analyze its run time.

2. How fast is your algorithm when $B$ is a constant?

\[ \text{Exercise 1.35.} \text{ Read Franck Dernoncourt’s paper [Der14] on the NP-completeness of the Truck-Mania problem. The proof uses a reduction of 3SAT. Rewrite the reduction in your own words.} \]

1.5 Grid Coloring is NP-Complete

Everything in this section is from Apon et al. [AGL23].

**Notation 1.36.** If $x \in \mathbb{N}$ then $[x]$ denotes the set $\{1, \ldots, x\}$. $G_{N,M}$ is the set $[N] \times [M]$.

**Definition 1.37.** A rectangle of $G_{N,M}$ is a subset of the form

\[ \{(a,b), (a+c_1,b), (a+c_1,b+c_2), (a,b+c_2)\} \]

for some $a, b, c_1, c_2 \in \mathbb{N}$ with $c_1, c_2 \geq 1$. Note that we are only looking at the four corners of the rectangle—nothing else. A grid $G_{N,M}$ is c-colorable if there is a function $\chi : G_{N,M} \to [c]$ such that there are no rectangles with all four corners the same color. In other words, a grid $G_{N,M}$ is c-colorable if there is a function $\chi : G_{N,M} \to [c]$ such that there are no monochromatic rectangles. (If we are ever dealing with colorings that may have rectangles we will use the term proper coloring to denote those colorings that do not have monochromatic rectangles.)

Fenner et al. [FGGP12] explored the following problem:

Which grids are c-colorable for a given fixed $c$?
Exercise 1.38. Determine exactly which grids are 2-colorable.

We state some of their results.

1. For all $c \geq 2$, $G_{c+1, \binom{c+1}{2}+1}$ is not $c$-colorable

2. For all $c$ there exists a finite number of grids such that $G_{N,M}$ is $c$-colorable if and only if it fails to contain any one of those grids. This set of grids is called the obstruction set and is denoted by $\text{OBS}_c$.

3. $\text{OBS}_2 = \{G_{3,7}, G_{5,5}, G_{7,3}\}$. This was obtained without the aid of a computer program.

4. $\text{OBS}_3 = \{G_{19,4}, G_{16,5}, G_{13,7}, G_{11,10}, G_{10,11}, G_{7,13}, G_{5,16}, G_{4,19}\}$. A computer aided search was used to find a 3-coloring of $G_{10,10}$.

5. $\text{OBS}_4 = \{G_{41,5}, G_{31,6}, G_{29,7}, G_{25,9}, G_{23,10}, G_{22,11}, G_{21,13}, G_{19,17}\}$

$$\cup$$

$$\{G_{17,19}, G_{13,21}, G_{11,22}, G_{10,23}, G_{9,25}, G_{7,29}, G_{6,31}, G_{5,41}\}$$

The authors were stuck for a long time trying to find 4-colorings of $G_{17,17}$, $G_{17,18}$, $G_{18,18}$, $G_{12,21}$, and $G_{10,22}$ (we omit the symmetric cases which follow automatically, i.e., if there is a 4-coloring of $G_{22,10}$ then there is one for and $G_{10,22}$). They believed these were all 4-colorable. William Gasarch put a bounty of $17^2 = 289$ dollars for a 4-coloring of $G_{17,17}$ and posted this challenge to ComplexityBlog [Gas09a]. Bernd Steinbach and Christian Posthoff found 4-colorings of $G_{17,17}$, $G_{18,18}$, and $G_{12,21}$ and received the reward. Brad Larsen found a 4-coloring of $G_{22,10}$. These results completed the search for $\text{OBS}_4$. Brad Larsen posted the 4-coloring saying he used a SAT-solver but he did not elaborate. Steinbach and Posthoff published their results and their methods. In brief, they used a very deep analysis that allowed for a strong reduction (this is not the same as the strong reductions we defined in Section 0.7) of the problem, and then used the Universal SAT-Solver clasp. See their articles [SP12a, SP12b, SP12c, SP13a, SP13b, SP15] and a book edited by Steinbach [Ste14] that has several chapters explaining how they found a 4-coloring of $G_{12,21}$ in detail. These results completed the search for $\text{OBS}_4$.

6. Finding $\text{OBS}_5$ seems to be beyond current technology.

The difficulty of 4-coloring $G_{17,17}$ and pinning down $\text{OBS}_5$ raise the following question: is the problem of grid coloring hard? We define the Grid Coloring Extension Problem (GCE) as a way to get at the issue. After we show that GCE is NP-complete we discuss if this really does get at the issue.

Definition 1.39. Let $N, M, c \in \mathbb{N}$.

1. A partial mapping $\chi$ of $G_{N,M}$ to $[c]$ is a mapping of a subset of $G_{N,M}$ to $[c]$. See Figure 1.10 for an example.
2. If $\chi$ is a partial mapping of $G_{N,M}$ to $[c]$ then $\chi'$ is an extension of $\chi$ if $\chi'$ is a partial mapping of $G_{N,M}$ to $[c]$ which (1) is defined on every cell that $\chi$ is defined, (2) agrees with $\chi$ on those cells, and (3) may be defined on more cells.

3. A total mapping $\chi$ of $G_{N,M}$ to $[c]$ is a mapping of $G_{N,M}$ to $[c]$. This would normally just be called a mapping, but we use the term total to distinguish it from a partial mapping.

Definition 1.40. Let $c, N, M \in \mathbb{N}$. A partial coloring $\chi$ of $G_{N,M}$ to $[c]$ is extendable to a c-coloring if there is an extension of $\chi$ to a total mapping which is a $c$-coloring of $G_{N,M}$. We will use the term extendable if the $c$ is understood.

Figure 1.10: Example of a partial coloring.

Exercise 1.42. Using Lemma 1.41 show that $GCE \in NTIME(O(c(MN)^{3/2}))$. (You can try to do it yourself or look up the proof in Apon et al. [AGL23].)

Theorem 1.43. GCE is NP-complete.

Proof

Clearly GCE $\in$ NP.

We give a reduction of 3SAT to GCE. The input will be a 3CNF formula

$$\varphi(x_1, \ldots, x_n) = C_1 \land \cdots \land C_m$$

with $n$ free variables and $m$ clauses. The output will be $(N, M, c, \chi)$ where
• \( N, M, c \in \mathbb{N} \),

• \( \chi \) is a partial \( c \)-coloring of \( G_{N, M} \), and

• \( \varphi \in 3\text{SAT} \) if and only if \((N, M, c, \chi) \in \text{GCE}\).

We can assume that \( \varphi \) never has a clause that contains either (1) the same literal twice, or (2) a variable and its negation. Condition (1) will be needed in Part III of the construction. Condition (2) will be needed in the proof of Claim 4.

The reduction we show you does not quite work!; however, it has most of the ideas needed. There is a problem with it that will be revealed when we try to prove Claim 4. During that proof we will see what goes wrong and modify the construction so that Claim 4 is true.

Visualize the full grid as a core subgrid with additional entries to the left and below. These additional entries are there to enforce that some colors in the core grid occur only once.

**Conventions**

1. Throughout this proof “extension” means “an extension that uses the colors \text{true, false} on some of the uncolored cells and does not have a monochromatic rectangle”. It may or may not extend to the entire grid.

2. In our figures we will have literals labeling some of the rows and clauses labeling some of the columns. These are not part of the construction. The literals and clauses are visual aids. We may refer to “row \( x_7 \)” or “column \( C_3 \)”.

3. In our figures we will have double lines to separate things. These lines are not part of the construction. These are visual aids.

4. The colors will be \text{true, false}, and some of the \((i, j) \in G_{N, M}\). Many of the cells that are in the core grid will be colored \((i, j)\) where that is their position in the core grid. In the figures we will denote the color by \( D \) for distinct. Part I of the construction will make sure that no other cell in the core grid can have that color.

The reduction is in four parts. We will mainly construct a core grid which will be \( 2n + m \) by \( 2n + 2m + 1 \) (when we later modify the construction the core grid will be bigger though still linear in \( m, n \)).

In all figures the left bottom cell of the core grid is indexed \((1, 1)\).

**Part I: Forcing a color to appear only once in the core grid.**

For \((i, j)\) in the core grid we will often set \( \chi(i, j) \) to \((i, j)\) and then never reuse \((i, j)\) in the core grid. By doing this, we make having a monochromatic rectangle rare and have control over when that happens.

We show how to color the cells that are not in the core grid to achieve this. Part I will be the final step in the reduction since we need to know the size of the grid before we can apply it; however, we show Part I first.

Say we want the cell \((2, 4)\) in the core grid to be colored \((2, 4)\) and we do not want this color appearing anywhere else in the core grid. We can do the following: add a column of \((2, 4)\)’s to the left end (with one exception) and a row of \((2, 4)\)’s at the bottom. See Figure 1.11.
Figure 1.11: Cell (2, 4) is colored (2, 4) and nothing else can be.

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<thead>
<tr>
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<th>(2, 4)</th>
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<td>(2, 4)</td>
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<td>(2, 4)</td>
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<td>(2, 4)</td>
<td>(2, 4)</td>
<td>(2, 4)</td>
</tr>
</tbody>
</table>

Figure 1.12: (2, 4) and (5, 3).

<table>
<thead>
<tr>
<th></th>
<th>(5, 3)</th>
<th>(2, 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5, 3)</td>
<td>(2, 4)</td>
<td></td>
</tr>
<tr>
<td>(5, 3)</td>
<td>(2, 4)</td>
<td></td>
</tr>
<tr>
<td>(5, 3)</td>
<td>T</td>
<td>(2, 4)</td>
</tr>
<tr>
<td>T</td>
<td>(2, 4)</td>
<td></td>
</tr>
<tr>
<td>(5, 3)</td>
<td>(2, 4)</td>
<td></td>
</tr>
<tr>
<td>(5, 3)</td>
<td>(2, 4)</td>
<td></td>
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<td></td>
<td>(5, 3)</td>
<td>(2, 4)</td>
</tr>
<tr>
<td>(5, 3)</td>
<td>(5, 3)</td>
<td></td>
</tr>
</tbody>
</table>

It is easy to see that any extension of the coloring of the grid in Figure 1.11 the only cells that can have the color (2, 4) are those shown to already have that color. It is also easy to see that the color T we have will not help to create any monochromatic rectangles since there are no other T’s in its column. The T we are using is the same T that will later mean “true”. We could have used F. We do not want to use new colors since we would have no control over where else they could be used.

What if some other cell needs to have a unique color? Let’s say we also want to color cell (5, 3) in the core grid with (5, 3) and do not want to color anything else in the core grid (5, 3). Then we use the grid in Figure 1.12

It is easy that in any extension of the coloring of the grid in Figure 1.12 the only cells that can have the color (2, 4) or (5, 3) are those shown to already have those colors.

For the rest of the construction we will only show the core grid. If we denote a color as D (short for “Distinct”) in the cell (i, j) then this means that

1. cell (i, j) is color (i, j), and

2. we have used the above gadget to make sure that (i, j) does not occur as a color in any
Note that when we have $D$ in the $(2, 4)$ cell and in the $(5, 3)$ cell, they denote different colors.

**Part II: Forcing $(x, \overline{x})$ to be colored (true, false) or (false, true).**

The first column of the core grid will have $2n$ blanks and then $mD$’s. We will use the $mD$’s later. Figure 1.13 illustrates what we do in the $n = 4$ case.

We will arrange things so that the color of the blanks in Figure 1.13 will all be either $T$ or $F$. We refer to the color of the cell next to $x_i$ as the color of $x_i$. Same for $\overline{x}_i$.

It is easy to see that in any coloring of Figure 1.13:

- If $x_i$ is colored $T$ then $\overline{x}_i$ is colored $F$.
- If $x_i$ is colored $F$ then $\overline{x}_i$ is colored $T$.

We leave it to the reader to generalize Figure 1.13 to $n$ variables.

We will call the leftmost column, which is blank, the literal column. This part is what will need to be adjusted. It will turn out that we need several copies of each literal. During the proof of Claim 4 we will see why this is true and how to achieve it.

**Part III: Forcing the coloring to satisfy a single clause**

For each clause $C = L_1 \lor L_2 \lor L_3$ we will use two columns. These columns will be called clause columns.

Before saying what we put into the columns, Figure 1.14 is the initial setup in the case of $n = 4$ and $m = 4$. We leave it to the reader to generalize to $n, m$. The $X$’s in Figure 1.14 will be replaced by $T$’s, $F$’s, or blanks in the next step.

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**Figure 1.13: Literal gadget with four variables.**

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<thead>
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<td>$\overline{x}_4$</td>
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64
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Figure 1.14: Clause set up.

|    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| $\bar{x}_4$ | $D$ | $D$ | $D$ | $D$ | $D$ | $T$ | $F$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |
| $x_4$     | $D$ | $D$ | $D$ | $D$ | $D$ | $T$ | $F$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |

|    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| $\bar{x}_3$ | $D$ | $D$ | $D$ | $D$ | $D$ | $T$ | $F$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |
| $x_3$     | $D$ | $D$ | $D$ | $D$ | $D$ | $T$ | $F$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |

|    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| $\bar{x}_2$ | $D$ | $D$ | $T$ | $F$ | $D$ | $D$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |
| $x_2$     | $D$ | $D$ | $T$ | $F$ | $D$ | $D$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |

|    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| $\bar{x}_1$ | $T$ | $F$ | $D$ | $D$ | $D$ | $D$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |
| $x_1$     | $T$ | $F$ | $D$ | $D$ | $D$ | $D$ | $D$ | $D$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ | $X$ |

Figure 1.15: The clause gadget.
Let $C = L_1 \lor L_2 \lor L_3$. Figure 1.15 illustrates how we color, or leave blank, the cells in the $C$-column.

Note that since we never have the same literal appearing twice in a clause, the construction of the Clause Gadget can be carried out.

We redraw Figure 1.15 as Figure 1.16 for ease of use. We refer to the partial coloring in Figure 1.16 as $\chi$.

**Claim 1:** Let $\chi'$ denote the partial coloring in Figure 1.16. If $\chi'$ is an extension of $\chi$ then $\chi'$ cannot have the $L_1, L_2, L_3$ cells all colored $F$.

**Proof of Claim 1:**

Assume, by way of contradiction, that $L_1, L_2, L_3$ are all colored $F$. Then we have the partial coloring in Figure 1.17.

The reader can verify that if the two blank cells of Figure 1.17 are colored $TT, TF, FT$, or $FF$, there will be a monochromatic rectangle.

**End of Proof of Claim 1**

**Claim 2:** Let $\chi'$ be an extension of the coloring in Figure 1.16 that colors $L_1, L_2, L_3$ but not the other two blank cells. Assume that $\chi'$ colors $L_1, L_2, L_3$ anything except $\text{false, false, false}$. Then $\chi'$ can be extended to color the two blank cells.

**Proof of Claim 2**

There are seven cases based on $(L_1, L_2, L_3)$ being labeled $FFT, FTF, FTT, TFF, TTF, TFT, TTT$. For each one we give a coloring of the remaining two blank cells so that no monochromatic rectangle is formed.

**Case 1**
<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L3</td>
<td>F</td>
<td>D</td>
</tr>
<tr>
<td>L2</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>L1</td>
<td>T</td>
<td>F</td>
</tr>
</tbody>
</table>

Case 2

<table>
<thead>
<tr>
<th></th>
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<th>C</th>
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</thead>
<tbody>
<tr>
<td>D</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L3</td>
<td>F</td>
<td>D</td>
</tr>
<tr>
<td>L2</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L1</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

Case 3

<table>
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<tr>
<th></th>
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<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L3</td>
<td>F</td>
<td>D</td>
</tr>
<tr>
<td>L2</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L1</td>
<td>T</td>
<td>F</td>
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</tbody>
</table>

Case 4

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>L3</td>
<td>F</td>
<td>D</td>
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<td>L2</td>
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<td>T</td>
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<tr>
<td>L1</td>
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</tbody>
</table>

Case 5

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
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<tr>
<td>L3</td>
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Case 6

<table>
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<tbody>
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<td>L3</td>
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<td>L2</td>
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</tr>
<tr>
<td>L1</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

Case 7
End of Proof of Claim 2

Part IV: Putting it all together

Recall that $\varphi(x_1, \ldots, x_n) = C_1 \land \cdots \land C_m$ is a 3CNF formula. We first define the core grid and later define the entire grid and $N, M, c$. The core grid will have $2n + m$ rows and $2m + 2n + 1$ columns (when we later modify the construction the core grid will be bigger though still linear in $m, n$). The $2n$ left-most columns are partially colored, and labeled with literals, as described in Part II. The $m$ top-most rows are colored, and labeled with clauses, as described in Part III. The rest of the core grid is colored as described in Part III.

The core grid is now complete. For every $(i, j)$ that is colored $(i, j)$, we perform the method in Part I to make sure that $(i, j)$ is the only cell with color $(i, j)$. Let the number of such $(i, j)$ be $E$. The number of colors $c$ is $E + 2$. This will force everything else to be colored $T$ or $F$. Note that $E = \Theta(NM)$.

In Figure 1.18 we present the instance of GCE obtained if the original formula is

$$(x_1 \lor x_2 \lor \bar{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\bar{x}_2 \lor x_3 \lor x_4).$$

Claim 3: Let $\varphi(x_1, \ldots, x_n)$ be a 3CNF formula. Let $(N, M, c, \chi)$ be the result of the reduction described above. If $(N, M, c, \chi) \in \text{GCE}$ then $\varphi \in \text{3SAT}$.  

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<tbody>
<tr>
<td>$D$</td>
<td>$T$</td>
<td>$T$</td>
</tr>
<tr>
<td>$L_3$</td>
<td>$T$</td>
<td>$D$</td>
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<tr>
<td>$L_2$</td>
<td>$T$</td>
<td>$T$</td>
</tr>
<tr>
<td>$L_1$</td>
<td>$T$</td>
<td>$F$</td>
</tr>
</tbody>
</table>

Figure 1.18: Example with $(x_1 \lor x_2 \lor \bar{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\bar{x}_2 \lor x_3 \lor x_4)$.  

Claim 3: Let $\varphi(x_1, \ldots, x_n)$ be a 3CNF formula. Let $(N, M, c, \chi)$ be the result of the reduction described above. If $(N, M, c, \chi) \in \text{GCE}$ then $\varphi \in \text{3SAT}$.  

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Proof of Claim 3
Assume that $(N, M, c, \chi) \in \text{GCE}$. According to the construction in Part II the first column gives a valid truth assignment for $x_1, \ldots, x_n$ (and hence also for $\overline{x}_1, \ldots, \overline{x}_n$). By Claim 1, for every clause $C = L_1 \lor L_2 \lor L_3$ this truth assignment cannot assign $L_1, L_2$ and $L_3$ all to $F$. Hence this is a satisfying assignment, so $\varphi \in 3\text{SAT}$.

End of Proof of Claim 3

Claim 4 (which is false): Let $\varphi(x_1, \ldots, x_n)$ be a 3CNF formula. Let $(N, M, c, \chi)$ be the result of the reduction described above. If $\varphi \in 3\text{SAT}$ then $(N, M, c, \chi) \in \text{GCE}$.

Proof of Claim 4 (which will fail)
Assume $\varphi \in 3\text{SAT}$. Let $(b_1, \ldots, b_n)$ be a satisfying truth assignment where, for $1 \leq i \leq n$, $b_i \in \{\text{true}, \text{false}\}$. We use this to obtain a coloring of $G_{N,M}$ that is an extension of $\chi$.

Color the literal column in the obvious way: the entry labeled with literal $L$ is labeled the truth assignment of $L$. We now show how we try to color the blank cells in the clause columns.

Let $C = L_1 \lor L_2 \lor L_3$ be a clause. The part of the grid associated with it is in Figure 1.15.

The literal column we have already colored. Since the assignment was satisfying at least one of $L_1, L_2, L_3$ was set to $T$. We use Claim 2 to extend the coloring to the blank cells. This forms a grid coloring. We try to prove this coloring is proper.

Assume, by way of contradiction, that there is a monochromatic rectangle which we call $R$.

Case 1 There is a clause $C$ such that $R$ uses the two $T$’s associated with $C$. The only way these $T$’s can be involved in a monochromatic rectangle is if the two blank cells associated with $C$ are colored $T$. By the 7 cases in Claim 2 this cannot occur.

Case 2 There is a variable $x$ such that $R$ uses the two $T$’s or two $F$’s associated with $x$. Figure 1.19 shows what this looks like (we only include the relevant parts). We assume $x$ is the first variable in $C$ (the other cases are similar or cannot occur).

No clause-column has two $T$’s in it, so $R$ must be colored $F$. The only way there can be two $F$’s in the literal column is if they are associated with a literal and its negation, as in Figure 1.19. However, the only way that configuration can happen is if $x$ and $\overline{x}$ are in the same clause. This cannot happen since $\varphi$ has no clauses with both a variable and its negation in it.

Case 3 $R$ uses the literal column and one of the clause columns. By Claim 3 $R$ is not monochromatic.

Case 4 The only case left is if $R$ uses two clause columns. This can occur! This is where the construction fails! We give an example. Recall that Figure 1.18 is the instance of GCE from the formula

$$(x_1 \lor x_2 \lor \overline{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\overline{x}_2 \lor x_3 \lor x_4).$$
Figure 1.20: Example with

\((x_1 \lor x_2 \lor \overline{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\overline{x}_2 \lor x_3 \lor x_4)\).

Let's say we take the satisfying truth assignment

\(x_1 = \text{true}, x_2 = \text{false}, x_3 = \text{true}, x_4 = \text{false}\).

If we put these in the literal column and use the proof of Claim 2 to color the blank cells in the clause columns, the result is the coloring of the entire grid seen in Figure 1.20. The boldface colors are the ones caused by the truth assignment. The asterisks show a monochromatic rectangle. Hence the construction produces a non-proper coloring and is incorrect.

End of the Proof of Claim 4 (that failed)

The way to avoid Case 4 is if we had several copies of each literal so that if two clauses use the same literal, they will use different copies of it. How many? The number of copies of literal \(L\) has to be at least the number of clauses that \(L\) appears in. It will be convenient to have the number of copies of \(L\) and of \(\overline{L}\) be the same. Hence if \(x\) appears \(m_1\) times and \(\overline{x}\) appears \(m_2\) times we will have both appear \(\max\{m_1, m_2\}\) times.

Rather than give the general construction, we do an example with the case that gave us trouble before:

\((x_1 \lor x_2 \lor \overline{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\overline{x}_2 \lor x_3 \lor x_4)\).

in Figure 1.21. We leave it to the reader to work out the general case.

Exercise 1.44. Work out the general construction for the correct proof of Theorem 1.43 and prove that it works.

Project 1.45. Prove Theorem 1.43 using a variant of 3SAT. Hopefully an easier proof.

Open Problem 1.46. Replace Rectangle with Square in the definition of GCE. Is it still NP-complete?
Figure 1.21: Example with \((x_1 \lor x_2 \lor \overline{x}_3) \land (x_1 \lor x_2 \lor x_4) \land (\overline{x}_2 \lor x_3 \lor x_4)\).
The motivation for Theorem 1.43 was

Why was finding if $G_{17,17}$ is 4-colorable so hard?

Towards this goal we showed, in Theorem 1.43, that GCE is NP-complete. But does this really capture the problem we want to study? We give several reasons why not. These will point to further investigations.

1) The reduction in Theorem 1.43 takes a 3CNF formula

$$\varphi(x_1, \ldots, x_n) = C_1 \land \cdots \land C_m$$

and produces an instance $(N, M, c, \chi)$ of GCE such that

$$\varphi \in \text{3SAT} \text{ if and only if } (N, M, c, \varphi) \in \text{GCE}.$$ 

In this instance $c = \Theta(NM)$. Hence our reduction only shows that GCE is hard if $c$ is rather large. So what happens if $c$ is small? See next point.

2) What happens if $c$ is small? It is known that GCE is Fixed Parameter Tractable. (We discuss Fixed Parameter Tractability briefly in Section 0.10 and at length in Chapter 8.) In particular, the problem is in time $O(N^2M^2) + 2^{O(c^4 \log c)}$. This leads to the following open problem: Show that (likely with some assumption) GCE with fixed $c$ requires $\Omega(2^c)$.

3) The 17 $\times$ 17 challenge can be rephrased as proving that $(17, 17, 4, \chi) \in \text{GCE}$ where $\chi$ is the empty partial coloring. This is a special case of GCE since none of the cell are pre-colored. It is possible that the case where $\chi$ is the empty coloring is easy. While we doubt this is true, we note that we have not eliminated the possibility. How to deal with this issue?

One could ask about the problem

$$\text{GC} = \{ (N, M, c) : G_{N,M} \text{ is } c\text{-colorable} \}.$$ 

However, if $N, M$ are in unary, then GC is a sparse set$^1$ By Mahaney’s Theorem [Mah82] (see [HL94] for an alternative proof) if a sparse set is NP-complete then $P = \text{NP}$. If $N, M$ are in binary, then we cannot show that GC is in NP since the obvious witness is exponential in the input. The formulation in binary does not get at the heart of the problem, since we believe it is hard because the number of possible colorings is large, not because $N, M$ are large.

### 1.6 Pushing 1 $\times$ 1 Blocks

In this section we look at a large set of push-games.

Sokoban is a game (literally warehouseman in Japanese) where you, a 1 $\times$ 1 player, push around 1 $\times$ 1 boxes. Your job is to push boxes into target locations. Some boxes you can’t push. You can only push 1 block at a time by one space (e.g. you’ll be stuck if you push a box into a corner).

Lots of games have a pushing blocks component. Legend of Zelda has a variation where the blocks are on ice so blocks will fly off to infinity unless encountering an obstacle. The goal is to cover a target space with any block.

$^1$A set of strings is Sparse if there is a polynomial $p(n)$ such that the number of strings of length $n$ is $\leq p(n)$.
There are many variants of the pushing-block style of game. We describe the variants shown in Figure 1.22.

1. Normal Push model (top left). When you push a block, the block moves one space.
2. Push-$k$ (top right). $k$ is the strength of the pusher (can only push $k$ blocks at a time).
3. PushPush (bottom left). When you push a block, it slides until you hit another block.
4. PushPushPush (bottom right). When you push a block, all slide until you hit an immovable block.
5. For Push-1X and Push-1G, see Section 5.4.

Figure 1.23 describes known complexity of many variants using the following parameters:

1. Push designates how many blocks can be pushed (designated by $k \in \mathbb{N} \cup \{\infty\}$).
2. Fixed refers to if fixed blocks are available (typically in bounded rectangle).
3. Slide tries to capture how far things slide when pushed (PushPushPush redefines what “max” means). Recall that for the original game the goal was to push boxes into target locations.
4. Goal describes other possible goals. Some just have a path goal, to get the pusher to a place. One other variant includes a simple path variant, where you can’t cross your own path (useful in games where blocks you walked on previously disappear).
All of these variants are NP-hard. Some are in NP (and hence NP-complete) but some are PSPACE-complete. None are harder than that.

Giving blocks variable weight seems like it would only make things harder.

A Variety of Push games

\textit{Instance:} A board, initial square, and target square.

\textit{Question:} Can the goal be achieved? Figure 1.23 contains variants of the game.

1.6.1 \textbf{Push-* is NP-Complete}

\textbf{Theorem 1.47.} (Hoffmann [Hof00]) \textit{Push-* in a fixed box is NP-hard.}

\textbf{Proof sketch:} Recall that in the Push-* game a person can push an arbitrary number of blocks. The model is Push-* in a fixed box. We reduce from 3SAT. Refer to Figures 1.24 and 1.25. Encode SAT gadgets into the blocks. Specifically, we have a Bridge Gadget, Variable Gadget, Clause Gadget, and Connection Gadget.

We construct a very constrained path where most of the space is occupied by movable blocks. First, we walk through the Variable Block where the pusher has an option to push rows to the right (either a positive or negative instance) into free space in the Connection Block. In general these gadgets are super tight, so there’s nothing you can do except push a row to fill everything to your right; pushing both positive and negative instances of a variable only makes things worse further down the line (in the Clause Block).

The Connection Block (bottom right) is a bipartite graph encoded into a matrix with open spaces when variables (rows) connect to clauses (columns). Pushing a satisfying sequence of variables to the right will leave enough space in the Connection Block to maneuver the Clause Block later.

The Up-Bridge and Right-Bridge force the transition from variables to clauses to be one-way and to fill in the space to the left and top of the Clause Block.

The Clause Gadget allows you to make progress only when there is space below you on any of the variables in your clauses (this is why pushing both instance of a variable only hurt you, because it may block off needed empty squares).
Exercise 1.48. Fill in the details of the proof of Theorem 1.47.

Open Problem 1.49. Is Push-* in NP or PSPACE-complete?

1.6.2 PushPush-1 in 3D is NP-Complete

In PushPush-1, when you push a block, it slides until it hits another block or wall.

Theorem 1.50. PushPush-1 in 3D is NP-hard.

Proof sketch:
This problem involves pushing blocks with sliding in 3D (see Figure 1.26). The paths are little width 1 tunnels. At each variable block, you can push a block in the True or False direction which opens one way, and closes the other way, never to be traversed again. The two blocks at the bottom of each variable gadget keep you from backtracking. At the end of the last variable, you run through all the clauses. If any of the literals that satisfy a clause were visible, then you could have pushed it to the right, blocking off the left vertical tunnel in the clause gadget, allowing the top clause gadget block to be pushed down while keeping the bottom tunnel of the clause gadget open for traversal. This reduction is the basis for many of the proofs of this type; it is a very straight forward reduction from 3SAT.

Because we’re in 3D, we do not need a crossover gadget as paths can be routed without crossing.
1.6.3 PushPush-1 in 2D is NP-Hard in 2D


Proof sketch:

For 2D, we need a lock gadget and a crossover gadget (See Figures 1.27, 1.28, 1.29). For the lock gadget (bottom left), the goal is to go from A to V. If you try to go from A to V directly, it’s impossible as constructed. But if you visit from U first, you can unlock the lock. We can use this lock to create a clause gadget with three possible entries. If you come down the top path, it prevents you from using the other half of the gadget and escaping along that path. As you come down, you force the gadgets to be in a particular state to force you to go back the way you came. Then, once all clauses are unlocked, you will be able to traverse through all the lock gadgets to complete the path.

Then we have the issue of a crossover gadget in 2D (see Figure 1.28). Going from N to S, we can push Y down, but then can’t go W to E. Can only do one or the other. This is called an XOR crossover gadget, usable only once. Not what we want, but we can chain together locks with the XOR crossover to create a unidirectional crossover gadget as shown in Figure 1.29. You can do one of three things: N-S, W-E, or N-S-W-E. Included also are no-reverse gadgets that do not allow you to return the way you came. Then we connect variables and clauses together. We know the order in which the crossovers happen, so we can orient the crossovers in the right orientation. Gadgets are different from Super Mario Bros, but the proof structure is the same.
Demaine et al. [DDHO01] have shown more Push games are NP-hard. Many of these games have also been shown PSPACE-complete [DHH04, AAD+20, ACD+22].

1.7 Video Games that are NP-Hard

In this section we will look at Super Mario Brothers both as it is intended to be played, and also how it can be played given some of the glitches in the actual program. Aloupis et al. [ADGV15] showed that both are NP-hard. In that same paper they showed that Donkey Kong, Legend of Zelda, Metroid, and Pokemon are NP-hard. Later Demaine et al. [DVW16] showed that Super Mario Brosis PSPACE-complete. We will briefly discuss that result in Section 13.6.3.

1.7.1 Super Mario Bros

Super Mario Brother is a platform game. The human player who controls a character must make the character jump and climb between suspended platforms while avoiding various obstacles. The game as intended has limits on what Mario can do. The game as implemented has some glitches which allow Mario to make moves that were not intended. As usual Super Mario Bros means the problem of, given a position in the game, can the player win.

We first prove that Super Mario Bros as intended is NP-hard and then that Super Mario Bros with Glitches is NP-hard.
**Super Mario Bros as Intended**

**Theorem 1.52.** *Super Mario Bros is NP-hard.*

**Proof sketch:** We show $3$SAT $\leq_p$ *Super Mario Bros.*

Given an instance of 3SAT, which has some variables, literals, and clauses, we’ll make gadgets to represent them in *Super Mario Bros.*

A variables gadget is a place where you have to fall in one direction or the other, which we think of as corresponding to setting the variable true or false. A clause gadget is a set of fire bars to run through, just after three boxes in the floor containing invincibility stars that last long enough to let you run through the fire bars. Each box containing an invincibility star is breakable from the gadget for exactly one literal in the clause; that is, you can release an invincibility star for a clause gadget if and only if in at least one of that clause’s variables’ gadgets you made the satisfying choice.

The gadgets are arranged so that you first set each variable (and can pop out all the corresponding stars), then run through the clause gadgets in order, which is possible if and only if one literal from each of them was satisfied, that is, if and only if there’s a satisfying assignment to the original 3SAT problem.

The graph of paths between the variable gadgets and clause gadgets isn’t planar, so there’s also a crossover gadget for the paths, guaranteeing that when entered from the left it can only be exited from the right, and when entered from the bottom it can only be exited from the top. Note that the crossover gadget breaks if you go through it both ways, but that’s ok because we
only care about reachability.

**Super Mario Bros with Glitches**

As noted above, the way Super Mario Brothers is implemented has some glitches in it that allow the player to do moves that were not intended. We show that this version is still NP-hard.

We do not define the game Super Mario Brothers with Glitches rigorously. All you need to know is

1. Mario can jump up walls.
2. Mario can jump through walls.
3. There may be other things Mario can do.

**Definition 1.53.** Super Mario Bros-\(G\) is the problem of, given a starting position for Super Mario Brothers with glitches, is there a way to complete the game.

**Theorem 1.54.** Super Mario Bros-\(G\) is NP-hard.

**Proof sketch:** We describe how to modify the proof that 3SAT \(\leq_p\) Super Mario Bros. You could view this formally as a reduction Super Mario Bros \(\leq_p\) Super Mario Bros-\(G\).
In Super Mario Bros-G Mario can jump up walls. To prevent this, we put bars on the walls as shown in Figure 1.31.

In Super Mario Bros-G Mario can jump through walls. To prevent this we replace walls by walls filled with monsters as shown in Figure 1.32.

For anything else Mario can do, there is a way to modify the game, similar to what we did in Figures 1.31 and 1.32, to prevent him from doing it.

1.8 How to Reduce from 3SAT

Now that we’ve seen some reductions from 3SAT we discuss types of such reductions.

There are two general patterns for NP-hardness proofs based on reductions from 3SAT and its variations. (See Chapter 3 for reductions from Circuit SAT.) In both patterns, the idea is to represent the binary choice of each variable by a variable gadget, represent the constraint of each clause by a clause gadget, and connect these gadgets together via wire gadgets (though sometimes the wire gadget is trivial).

In a binary logic proof, a wire gadget can be solved in exactly two possible ways. One solution represents true and the other represents false. In this case, we can implement a variable gadget in terms of a wire gadget, as it involves the same kind of binary choice. To complete this implementation, we need a split gadget, which guarantees that the three (or more) incident wires all carry the same value (all true or all false). Then a variable gadget attached to k clauses
Super Mario Bros. is NP-Hard
[Aloupis, Demaine, Guo, Viglietta 2014]

Figure 1.30: Super Mario Bros.

Figure 1.31: Making wall jumps impossible.

Figure 1.32: Making jumping through walls impossible.
can be represented by a network of $O(k)$ split gadgets that produce $k$ identical wires. If the SAT variation includes negative literals, we also need a **NOT gadget** that transforms a wire from **false** to **true** and vice versa, which we can add along the way to a clause. Sometimes we also need a **terminator gadget** that ends a wire without enforcing its value to be **true** or **false**; this is useful, for example, when the split gadget produces more copies of a wire than needed. The reduction used to show 2-COL **Perfect Matching** is NP-hard (Theorem 1.30) is of this type.

In a **dual-rail logic** proof, a wire is replaced by two **semiwires**. Each semwire either holds the value **true** or does not; in the latter case, the semwire often isn’t part of the solution at all. The choice of which semwire holds the value **true** corresponds to the Boolean value of the original wire or variable. Assuming a split gadget, a variable gadget’s role is to force exactly one (or at most one) of two semiwires to be **true**. Often the variable gadget and split gadgets are integrated into a single variable gadget that produces $j$ semiwires representing when the variable is **true** and $k$ semiwires representing when the variable is **false**, where $j$ and $k$ are the number of clauses using this variable in positive and negative literals, respectively. The reductions used to show **PushPush-1 in 2D** and **Super Mario Bros** (as intended) NP-hard (Theorems 1.51 and 1.52) are of this type.

The two styles of proof have a lot in common, and the distinction can be subtle. You are encouraged to categorize the various reductions described in this book as one or the other.

### 1.9 Further Results

#### 1.9.1 A Dichotomy Theorem for Connectives

We have been dealing with connectives, $\land, \lor, \neg$. What if we used other connectives such as $\oplus$? Lewis [Lew79] has shown a dichotomy theorem in this context.

**Theorem 1.55.** Let $C$ be a set of connectives. Let $C$-SAT be the problem of SAT where the formulas use those connectives.

1. If the function $x \land \neg y$ can be expressed with the connectives in $C$ then $C$-SAT is NP-complete.
2. If the function $x \land \neg y$ cannot be expressed with the connectives in $C$ then $C$-SAT is in $P$.

**Project 1.56.** Let $C$ be the set of all binary connectives. For all $D \subseteq C$ determine if $x \land \neg y$ can be expressed with the connectives in $D$.

#### 1.9.2 SAT for Sentences with Quantifiers

We will now look at sentences that have quantifiers.

**Example 1.57.** Consider the sentence $\Phi = (\exists x)(\forall y)[E(x, y)]$. Is there a domain for the variables and a meaning of $E$ such that this sentence is true? Yes. Let the domain be the vertices of a directed graph $G$ such that there is a vertex $x$ that has an edge to all of the other vertices including itself.

**Definition 1.58.** Let $\Phi$ be a sentence of the form

$$(Q_1x_1)(Q_2x_2) \cdots (Q_px_p)[\varphi(R_1(x_1, \ldots, x_p), \ldots, R_q(x_1, \ldots, x_p))]$$
where each $Q_i$ is a quantifier, $\varphi$ is a Boolean formula, and the $R_1, \ldots, R_q$ have no meaning (for now). We have written the $R$'s as if they have to have all of the variables as arguments to avoid messy notation; however, they may have fewer arguments.

1. $\Phi$ is **satisfiable** if there is a domain $D$ for the variables and an interpretation for the predicates $R_1, \ldots, R_q$ such that, using that domain and those predicates, the sentence is true.

2. If the quantifier prefix is a (possibly empty) string of $\exists$ followed by a (possibly empty) string of $\forall$ then $\varphi$ is of the form $E^*A^*$. Other ways of using $E, E^*, A, A^*$ are easily defined.

3. A predicate that takes only one argument is called **unary**.

Note that we do not allow the equal sign in our sentences. This matters a great deal, not just for complexity but even for decidability. We will give an example later.

**Example 1.59.**

1. Let $\Phi$ be
   $$(\forall x)(\exists y)(\exists z) [E(x,y) \land \neg E(x,z)].$$
   $\Phi$ says that every vertex has an edge to some vertex and a non-edge to some vertex. $\Phi$ is satisfiable by the directed 2-vertex graph where there is a directed edge from each vertex to the other. So each vertex has the other as a neighbor and itself for a non-neighbor.

2. Let $\Phi$ be
   $$(\forall w)(\exists x)(\forall y)(\exists z) [R(w,x,y) \land \neg R(x,y,z)].$$
   We leave it to the reader to determine if $\Phi$ is satisfiable.

<table>
<thead>
<tr>
<th><strong>X-SAT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A sentence $\Phi$ with quantifiers as in Definition 1.58. We soon restrict the form of the sentence (that will be the $X$).</td>
</tr>
<tr>
<td><strong>Question:</strong> Is $\Phi$ satisfiable?</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td>1. Monadic-SAT: The predicates are all unary.</td>
</tr>
<tr>
<td>2. Ackermann-SAT: $\Phi$ is of the form $E^<em>AE^</em>$.</td>
</tr>
<tr>
<td>3. Gödel-SAT: $\Phi$ is of the form $E^<em>AAE^</em>$.</td>
</tr>
<tr>
<td>4. Schönfinkel-Bernays-SAT: $\Phi$ is of the form $E^<em>A^</em>$.</td>
</tr>
</tbody>
</table>

There are other variants depending on what else you allow in the language, such as the equals sign or functions. The study of which versions of $X$-SAT are decidable and for those that are, what is their complexity, has rich history (see Börger et al. [BGG97]). Turing [Tur37] showed that the case of $X$-SAT with no restrictions is undecidable. All of the restricted cases we consider were shown to be decidable a long time ago (a 1915 paper of Lowenheim [Low15]); however, complexity results began in the 1970’s.

We present four complexity results due to Lewis [Lew80] where the upper and lower bounds match. Perhaps surprisingly, the lower bounds do not need a hardness assumptions.
Theorem 1.60. For the following problems there are matching upper and lower bounds, which we state:

1. Monadic-SAT: \( \text{NTIME}(2^{\Theta(n/\log n)}) \).
2. Ackermann-Monadic-SAT: \( \text{DTIME}(2^{\Theta(n/\log n)}) \).
3. Gödel-SAT: \( \text{NTIME}(2^{\Theta(n/\log n)}) \).
4. Schönfinkel-Bernays-SAT: \( \text{NTIME}(2^{\Theta(n)}) \).

We had mentioned earlier that the lack of an equal sign changes the complexity. Here is an example. Goldfarb [Gol84] proved the following.

Theorem 1.61. If the equal sign is allowed then Gödel-SAT is undecidable.

1.9.3 Varieties of NP-Hard Problems

There are NP-complete problems and NP-hard problems in many different fields. We will see this throughout this book; however, for now, we have two exercises from two different fields.

Exercise 1.62. Recall the problem 0-1 Programming from Example 0.9. Show that 0-1 Programming is NP-complete by a reduction from 3SAT.

Exercise 1.63. Show that the following problem is NP-hard: Given \( k \in \mathbb{N}, S, T \subseteq \Sigma^* \) with \( S \cap T = \emptyset \), is there a deterministic finite automata \( M \) on \( \leq k \) states such that \( M \) accepts all of the strings in \( S \) and rejects all of the strings in \( T \)?

Exercise 1.64. Read the survey by Kendall et al. [KPS08] which proves many games are NP-complete or NP-hard.
Chapter 2

NP-Hardness via SAT and Planar SAT

2.1 Introduction

Many graph problems are NP-complete. In this chapter we show that many NP-complete graph problems, when restricted to planar graphs, are still NP-complete. Let XX be a graph problem (e.g., Hamiltonian Cycle) and PLANAR XX be its planar version (e.g., Hamiltonian Cycle restricted to planar graphs). One way to show that PLANAR XX is NP-complete is to show XX is NP-complete and then show XX \( \leq_p \) PLANAR XX by devising some crossover gadget to remove crossings. This has been used on some problems including 3-colorability. We will not take this approach. We will define PLANAR 3SAT which is an NP-complete variant of SAT, and then show PLANAR 3SAT \( \leq_p \) PLANAR XX directly. We will also use variants of PLANAR 3SAT. We note that PLANAR 3SAT is not a natural problem. It is a means to an end.

Why take this approach?

1. Rather than devise many crossover gadgets for many problems, we essentially devise only one, the one used to show PLANAR 3SAT is NP-complete.

2. Gurhar et al. [GKM+12], and independently Burke [Bur], showed that, for the Planar Hamiltonian Cycle problem, it is literally impossible to create crossover gadgets. This may be true for other problems as well.

We may also restrict the degree of a graph.

**Definition 2.1.** The degree of a graph is the max degree of all of its vertices. A graph is regular if all vertices have the same degree, which of course will be the degree of the graph.

For some of our reductions an input of length \( n \) is mapped to an output of length \( O(n) \) or of length \( O(n^2) \). This will be useful for Chapter 7.

**Definition 2.2.** Let \( A \leq_p B \) via \( f \).

1. \( f \) has **linear blowup** if \( |f(x)| \leq O(|x|) \).

2. \( f \) has **quadratic blowup** if \( |f(x)| \leq O(|x|^2) \).

We will also do some reductions from 3SAT both for contrast and because sometimes these reductions are the same as the ones from PLANAR 3SAT.
2.2 **Clique, Independent Set, and Vertex Cover**

We start with some nonplanar problems that will be good examples throughout the book.

### Clique and Independent Set

**Instance:** Graph $G = (V, E)$ and a $k \in \mathbb{N}$.

**Question:** For Clique (Independent Set): are there $k$ points such that every pair (no pair) has an edge between them.

### Vertex Cover

**Instance:** Graph $G = (V, E)$ and a $k \in \mathbb{N}$.

**Question:** Is there a $V' \subseteq V$ of size $k$ such that every $e \in E$ has some $v \in V'$ as an endpoint.

Karp [Kar72] proved that Clique, Vertex Cover, and Independent Set are NP-complete. For Clique we give a different proof (folklore) that has properties we will use in Theorem 12.16. For Independent Set and Vertex Cover we give Karp’s proofs.

**Theorem 2.3.**

1. $3SAT \leq_p Clique$, so Clique is NP-complete. This reduction has linear blowup.

2. $Clique \leq_p Independent Set$, so Independent Set is NP-complete. The reduction has linear blowup.

3. $Independent Set \leq_p Vertex Cover$, so Vertex Cover is NP-complete. The reduction has linear blowup.

**Proof**

1) We give an example of our reduction using a formula that has two 3-clauses and one 2-clause in Figure 2.1. While this is not strictly a 3CNF formula, it is a good example for readability.

   Here is the reduction.

   1. Input $\varphi = C_1 \wedge \cdots \wedge C_k$ where each $C_i$ is a 3-clause.

   2. We create a graph $G$ with $7k$ vertices as follows: For each clause we have 7 vertices. Label them with the 7 ways to set the 3 variables to make the clause satisfiable. For example, for the clause $x \lor y \lor \neg z$, we have 7 vertices

   - $(x = \text{true}, y = \text{true}, z = \text{true})$
   - $(x = \text{true}, y = \text{true}, z = \text{false})$
   - $(x = \text{true}, y = \text{false}, z = \text{true})$
   - $(x = \text{true}, y = \text{false}, z = \text{false})$
   - $(x = \text{false}, y = \text{true}, z = \text{true})$
   - $(x = \text{false}, y = \text{true}, z = \text{false})$
   - $(x = \text{false}, y = \text{false}, z = \text{false})$
3. There are no edges between vertices associated with the same clause. We put an edge between vertices associated with different clauses if the assignments do not conflict. For example, vertex \((x = \text{true}, y = \text{true}, z = \text{true})\) will have an edge to the vertex \((w = \text{false}, x = \text{true}, z = \text{true})\) but not to the vertex \((w = \text{false}, x = \text{false}, z = \text{true})\).

We leave it to the reader to show that the \(\varphi \in 3\text{SAT}\) if and only if \((G, k) \in \text{CLIQUE}\).

2) \(G\) has a clique of size \(k\) if and only if \(\overline{G}\) has an independent set of size \(k\).

3) \(G\) has an independent set of size \(k\) if and only if \(G\) has a vertex cover of size \(n - k\).

If we restrict \(G\) to be planar then what happens?

**Theorem 2.4.**

1. The \textsc{Clique} problem restricted to planar graphs is in \(P\). This is an easy exercise.

2. (Garey et al. [GJS76]) The \textsc{Vertex Cover} problem restricted to planar graphs of degree 3 is \(NP\)-complete. We will prove this later (Theorem 2.17).
3. The **Independent Set** problem restricted to planar graphs of degree 3 is **NP**-complete. This follows easily from Part 2.

**Exercise 2.5.** Prove Theorem 2.4.1.

**Exercise 2.6.** Show that **Independent Set** \(\leq_p** **Setpack**, hence **Setpack** is **NP**-complete.

**Exercise 2.7.** Let **Mastermind** be the following problem: Given a position in the game **Mastermind**, is there a solution? Read Stuckman & Zhang’s paper [SZ06] on the complexity of **Mastermind**. Rewrite their proof that **Vertex Cover** \(\leq_p** **Mastermind** in your own words. (For more on the complexity of **Mastermind**, see the papers of Goodrich [Goo09], Viglietta [Vig12], Ben-Ari [BA18], and Doerr et al. [DDST16]. This is not a complete list of papers.)

### 2.3 Planar 3SAT

A CNF formula can be viewed as a bipartite graph with (1) variables on one side and clauses on the other and (2) a dotted edge between \(x\) and \(C\) if \(x\) is in \(C\), a solid edge between \(x\) and \(C\) if \(\neg x\) is in \(C\), and no edge between \(x\) and \(C\) if \(x\) is not in \(C\). See Figure 2.2 for an example.

\[
\begin{align*}
  c_0 &= (\neg x_2 \land \neg x_4) \\
  c_1 &= (\neg x_0 \land x_1 \land x_2 \land x_3) \\
  c_2 &= (x_1 \land x_2 \land \neg x_3) \\
  c_3 &= (x_0 \land \neg x_2 \land x_3)
\end{align*}
\]

**Figure 2.2:** Bipartite graph associated with a CNF formula.

**Definition 2.8.** A formula is **planar** if the associated bipartite graph is planar.

**Planar 3SAT**

**Instance:** A planar formula \(\phi\) given as a bipartite graph.

**Question:** Is \(\phi\) satisfiable?

**Note:** Hopcroft & Tarjan [HT74] showed that determining whether a graph is planar is in polynomial time (actually linear time). Hence this can be checked. If the graph is not planar they output no.

**Note:** When we define variants of **Planar 3SAT** we will omit mentioning that planarity can be checked quickly.

David Lichtenstein [Lic82] showed that **Planar 3SAT** is **NP**-complete.
Theorem 2.9.

1. $3\text{SAT} \leq_p \text{PLANAR 3SAT}$ so $\text{PLANAR 3SAT}$ is $\text{NP}$-complete. The reduction has quadratic blowup.

2. $\text{PLANAR 3SAT}$ restricted to graphs where all of the variables vertices are connected in a cycle is still $\text{NP}$-complete. (This will be left as an exercise.)

3. $\text{PLANAR 3SAT}$ restricted to graphs where for every variable vertex $v$, the edges to clauses where it appears positively have $v$ as a left endpoint, and the edges to clauses where it appears negatively have $v$ as a right endpoint, is still $\text{NP}$-complete. (This will be left as an exercise.)

Proof We show $3\text{SAT} \leq_p \text{PLANAR 3SAT}$.

1. Input $\varphi = C_1 \land \cdots \land C_k$ where each $C_i$ is a 3-clause.

2. Create the bipartite graph that represents $\varphi$. If the graph is planar then you are done, output that graph. More likely it is not.

3. Replace every crossing in the graph with a crossover gadget that we will describe now.

Create a graph containing nodes representing variables and clauses as described above and connect it in the way shown in Figure 2.3 thus removing all crossings. In this gadget, the small vertices represent clauses and big vertices represent variables. The blue connections are positive while red are negative. Because the graph is bipartite, we can’t disrupt planarity by the connections between variables and clauses.

We leave it as an exercise that the truth value of $a$ is the same as that of $a_1$ and the truth value of $b$ is the same as that of $b_1$. We are almost done.

(There is a slight glitch in our gadget. Some clauses contain 4 literals and some contain 2 literals; however, we need every clause to have 3 literals. We can easily fix both situations. For a clause that only contains 2 variables, we can either create parallel edges from one variable to the clause or create a separate false variable to include in the constraint. For the 4 variable clause, we borrow the reduction from 4SAT to 3SAT to create a gadget that involves introducing an extra variable set to false which represents whether the left or right side of the original clause contained the satisfying literal.)

Exercise 2.10. This problem is in reference to the proof of Theorem 2.9.

1. Show that the gadget in Figure 2.3 works.

2. Show that the reduction in Part 1 has quadratic blowup.

3. Show that one can put a cycle through all of the variable vertices of the planar bipartite graph that is the result of the reduction. Figure 2.4 is a hint.

4. Show that one can modify the planar bipartite graph as specified in Theorem 2.9.3. Figure 2.5 is a hint.
Exercise 2.11. This exercise serves as a warning about specific variants of Planar 3SAT.

1. Consider the variation where we insist that all the variable vertices are connected in a cycle (as in Theorem 2.9.2), and that every clause vertex is inside that cycle. Show that this variation of Planar 3SAT is in fact solvable in polynomial time.  
   **Hint:** Use dynamic programming over the “tree” of clauses.

2. Consider the variation where we insist that all the variable vertices are connected in a cycle, and that the clause vertices are connected in a path. Show that this variation of Planar 3SAT is in fact solvable in polynomial time.  
   **Hint:** Reduce to the previous part.

### 2.4 Linked Planar 3SAT

Although we will not use it in this book, there is a stronger form of Planar 3SAT that is NP-complete, despite being quite similar to Exercise 2.11.2 which is polynomial:

**Linked Planar 3SAT**

*Instance:* A planar formula $\varphi$ given as a bipartite graph, which remains planar when we add a Hamiltonian cycle that visits all the clause vertices and then visits all the variable vertices.

*Question:* Is $\varphi$ satisfiable?

The added cycle includes a path connecting all the clause vertices (in some order) and a path connecting all the variable vertices. As we saw in Exercise 2.11.2, requiring one more edge that connects the clause vertices into a cycle makes the problem easy. Nonetheless, Pilz [Pil18] proved the following:
Planar 3SAT is NP-hard

[Lichtenstein 1982]

Figure 2.4: Planar 3SAT with a cycle through variable nodes. Top right: the path through the crossover gadget. Left: the initial arrangement of the bipartite graph, with the variables in a cycle. Bottom right: the arranged graph, with crossover gadgets inserted to preserve planarity.
Planar 3SAT is NP-hard
[Lichtenstein 1982]

Figure 2.5: Planar 3SAT with variables divided.
Theorem 2.12.

1. Planar 3SAT $\leq_P$ Linked Planar 3SAT so Linked Planar 3SAT is NP-complete. The reduction has quadratic blowup (for a total of quartic blowup from 3SAT).

2. Linked Planar 3SAT remains NP-complete if we require that positive connections between variables and clauses are inside the cycle while negative connections are outside the cycle.

2.5 How to Reduce from Planar 3SAT

Section 1.8 listed common gadgets for reductions from 3SAT and variations. In Planar 3SAT and its variations, some additional gadgets become common because we are usually reducing to a problem in two dimensions.

To produce a reduction in 2D, we usually need to define explicit coordinates. A useful starting point is the following theorem, due to Schnyder [Sch90].

Theorem 2.13. Every $n$-vertex planar graph can be drawn with its vertices placed at grid points of an $n \times n$ grid, where edges are drawn as straight lines that do not cross. Such a drawing can be computed in $O(n)$ time.

In many situations, however, it is difficult to design the wires implementing the edges of the graph that connect two arbitrary grid points. Often it is simpler to produce wire gadgets that only work in certain directions (e.g., horizontal and vertical). In this case, we need edges to be drawn as polygonal lines instead of single line segments.

A useful starting point for this type of reduction is that every maximum-degree-4 $n$-vertex planar graph can be drawn on an $n \times n$ grid, with its vertices placed at grid points and its edges routed along grid edges [BK98]. Furthermore, each edge has at most two bends, and such a drawing can be computed in $O(n)$ time. Back to hardness reductions, in this case we need a turn gadget that shows how to bend a (semi)wire in 2D.

When embedding on a grid, wires often have a parity constraint where they must repeat a module of size $k$, so their size is always of a fixed length modulo $k$. This can be a problem when not all gadgets are aligned modulo $k$. In this case, we often need a shift gadget to adjust a wire’s position modulo $k$, e.g., by $\pm 1$. Applying a shift gadget enough times, we can adjust a wire’s end positions modulo $k$ to match whatever gadgets they need to attach to.

2.6 Graph Coloring and Variants

Graph 2-Coloring is easily seen to be in polynomial time. Karp [Kar72] showed that if the number of colors is allowed to vary then the problem is NP-complete (it was one of his original 21 problems). What if the number of colors is fixed at 3?

3COL and Planar 3COL and Planar Degree-4 3COL

Instance: A graph $G = (V, E)$. For Planar 3COL the graph is planar. For Planar Degree-4 3COL the graph has degree 4.

Question: Does there exist a 3-coloring of $G$, which is an assignment of $V$ to $\{1, 2, 3\}$ (the colors) such that all adjacent vertices have different colors.

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Garey et al. [GJS76] showed that 3COL, Planar 3COL, and Planar Degree-4 3COL are all NP-complete. Their proof did not use Planar 3SAT. We present their proof.

**Theorem 2.14.**

1. \(\text{3SAT} \leq_p \text{3COL}\), so 3COL is NP-complete. The reduction has linear blowup.

2. \(\text{Planar 3SAT} \leq_p \text{Planar 3COL}\), so Planar 3COL is NP-complete. The reduction has linear blowup. (This will be an exercise.)

3. \(\text{3COL} \leq_p \text{Planar 3COL}\) so (again) Planar 3COL is NP-complete. The reduction has quadratic blowup.

4. \(\text{3COL} \leq_p \text{Planar Degree-4 3COL}\) so Planar Degree-4 3COL is NP-complete. The reduction has quadratic blowup.

**Proof**

1) We show \(\text{3SAT} \leq_p \text{3COL}\).

   1. Input \(\varphi = C_1 \land \cdots \land C_m\).

   2. Create a graph \(G\) as follows.

      (a) There is a triangle which we think of as being colored \text{true}, \text{false}, and Green. In Figure 2.6 Blue is true and Red is false.

      (b) For every variable \(x\) there is a vertex \(x\), a vertex \(\overline{x}\), an edge between them, and an edge from Green to both of them. This forces one of them to be \text{true} and the other to be \text{false}.

      (c) For every clause there is a gadget like the one for \(x_i \lor x_j \lor x_k\) in Figure 2.6. One can show that of the three vertices corresponding to the literals, in a 3-coloring, the following occurs: (1) each one is colored \text{true} or \text{false}, (2) at least one is colored \text{true}.

   We leave it to the reader to show that \(\varphi \in \text{3SAT}\) if and only if \(G \in \text{3COL}\) and that the reduction has linear blowup.

2) The proof that \(\text{Planar 3SAT} \leq_p \text{Planar 3COL}\) is an exercise.

3) We show that \(\text{3COL} \leq_p \text{Planar 3COL}\). We show that every crossing can be replaced by a crossover gadget. If \((x, x')\) crosses \((y, y')\) then replace the crossing with the gadget in Figure 2.7.

   Figure 2.8 shows the two distinct ways (up to permutation) in which the crossover gadget can be colored. Both cases result in \(x = x'\) and \(y = y'\).

   There is one subtlety in the use of the crossover gadget. Say the edge from \(x\) to \(z\) included a crossing, and we wished to use the above crossover gadget. We would NOT identify \(x'\) with \(z\), as we wish those vertices to be different colors. Instead, draw a segment connecting \(x'\) to \(z\).

   We call the new graph \(G'\). We leave it to the reader to show that \(G' \in \text{3COL}\) if and only if \(G' \in \text{Planar 3COL}\).

4) We show that \(\text{Planar 3COL}\) restricted to degree-4 graphs is NP-complete by reducing to \(\text{Planar 3COL}\) to it. We replace all vertices of degree \(\geq 5\) with the gadget in Figure 2.9.
Figure 2.6: Gadgets for 3COL.
Planar 3-Coloring
[Garey, Johnson, Stockmeyer 1976]

Figure 2.7: Crossover gadget.

Exercise 2.15. All of these questions are in reference to the proof of Theorem 2.14.
1. Show that the reductions given in parts 1, 3, and 4 work.
2. Do Part 2.
3. Show that all of the reductions have the blowup indicated.

Open Problem 2.16. For the following problems either show they are in P or that they are NP-complete or (very unlikely) that they are neither.
1. Given a graph of genus 1, is it 4-colorable.
2. Given a graph of crossing number 1, is it 4-colorable.
3. Gasarch et al. [GHOP22] summarize what is known and not known about the complexity of graph coloring when the graph is restricted to graphs of bounded genus or bounded crossing number. Read this paper and solve some of its open problems.

Theorem 2.14 raises the question of which variants of graph coloring are in P. The following are known.
1. 3COL restricted to graphs of degree 3 is in P since, by Brook’s Theorem [Bro41], such graphs are always 3-colorable.
2. 4-colorability of planar graph is in P since, by the celebrated 4-color Theorem of Appel et al. [AH77a, AHK77, AH77b] (and later a simpler proof by Robertson et al. [RSST97]) all planar graphs are 4-colorable.
Figure 2.8: Two ways to 3-color the crossover gadget.
2.7 **Vertex Cover and Variants**

<table>
<thead>
<tr>
<th>Vertex Cover and Variants (Vertex Cover, Vertex Cover-DEG3, Planar Vertex Cover, Planar Vertex Cover-DEG3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A Graph $G = (V, E)$ and a number $k$. If Vertex Cover-DEG3 then the graph has degree 3. If Planar Vertex Cover then the graph is planar. If Planar Vertex Cover-DEG3 then the graph is planar and of degree 3.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a $V' \subseteq V$ of size $k$ such that for every $e \in E$ has some $v \in V'$ as an endpoint.</td>
</tr>
</tbody>
</table>

Lichtenstein [Lic82] proved Planar Vertex Cover-DEG3 is NP-complete by giving a reduction from 3SAT to Vertex Cover-DEG3 that, when restricted to planar formulas outputs planar graphs.

**Theorem 2.17.**

1. 3SAT $\leq_p$ Vertex Cover-DEG3, so Vertex Cover-DEG3 is NP-complete. The reduction has linear blowup.

2. Planar 3SAT $\leq_p$ Planar Vertex Cover-DEG3, so Planar Vertex Cover-DEG3 is NP-complete. The reduction has linear blowup.

3. 3SAT $\leq_p$ Planar Vertex Cover-DEG3, so (again) Planar Vertex Cover-DEG3 is NP-complete. The reduction has quadratic blowup.
Proof
1) We give a reduction of $3\text{SAT}$ to $\text{Vertex Cover-DEG3}$. Figure 2.10 is an example of the reduction. It will be clear that the resulting graph has degree 3.

1. Input $\varphi = C_1 \land \cdots \land C_m$.

2. Form a graph $G = (V, E)$ as follows:

   (a) For every clause $C_i$ there is a triangle with the three vertices labeled with the three literals in $C_i$. We call this a Clause-Triangle. Note that any vertex cover of the graph will need at least 2 vertices from each triangle, so every vertex cover has at least $2m$ vertices from the clause-triangles.

   (b) Let $x$ be a variable. Let $m_x$ be the number of times $x$ or $\overline{x}$ appears in $\varphi$. Form a cycle of length $2m_x$ where the vertices are alternatively labeled $x, \overline{x}, \ldots$. We call this a var-cycle. (If $m_x = 1$ then just have a line graph with $x$ and $\overline{x}$, but not a cycle.) Note the following: (1) there are enough vertices in the var-cycle for $x$ for all of the clauses that $x$ appears in, (2) any vertex cover of the graph will use at least $m_x$ vertices from this var-cycle, and hence (3) every vertex cover has at least $\sum m_x = 3m$ vertices from the var-cycles.

   (c) For all $(x, C)$ such that $x$ is in $C$, draw an edge between one of the vertices labeled $x$ in the var-cycle and one of the vertices labeled $x$ in the Clause-triangle. Each var-cycle-vertex is used only once. Do the same for $(\overline{x}, C)$.

3. Output $(G, 5m)$.

   \begin{figure}[h]
   \centering
   \includegraphics[width=\textwidth]{figure2_10.png}
   \caption{Graph from $(w \lor x \lor y) \land (w \lor \overline{x} \lor z)$.}
   \end{figure}

   We leave the proof that $(G, 5m) \in \text{Vertex Cover}$ if and only if $\varphi \in 3\text{SAT}$ to the reader.

2) We show that $\text{Planar 3SAT} \leq P \text{ Planar Vertex Cover-DEG3}$. We show that for the reduction in Part 1, if $\varphi$ is planar then $G$ is planar. The only edges that might cross are the edges from the
var-cycles to the clause-triangles. Let $G'$ be the graph obtained by shrinking each var-cycles to one point and shrinking each clause-triangles to one point. We need $G'$ to be planar. It is! $G'$ is the bipartite graph associated with $\phi$. Since $\phi$ is planar, $G'$ is planar, so $G$ is planar.

3) Combine

3SAT $\leq_p$ Planar 3SAT with quadratic blowup from Theorem 2.9
with Planar 3SAT $\leq_p$ Planar Vertex Cover-DEG3 from Part 2.

Exercise 2.18. This exercise is about the proof of Theorem 2.17

1. Prove that the reductions in Theorem 2.17 have linear blowup.
2. Prove that the reductions in Theorem 2.17 work.

2.8 Dominating Set

<table>
<thead>
<tr>
<th>Dominating Set and Planar Dominating Set (Dominating Set and Planar Dominating Set)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance</strong>: A (planar) graph $G = (V, E)$ and a number $k$. $k$ is the parameter.</td>
</tr>
<tr>
<td><strong>Question</strong>: Is there a dominating set $D$ of size $k$. (Every $v \in V$ is either in $D$ or has an edge to some $u \in D$.)</td>
</tr>
</tbody>
</table>

Theorem 2.19.

1. Vertex Cover $\leq_p$ Dominating Set, so Dominating Set is NP-complete. The reduction has linear blowup.
2. Planar Vertex Cover $\leq_p$ Planar Dominating Set, so Planar Dominating Set is NP-complete. The reduction has linear blowup.
3. 3SAT $\leq_p$ Planar Dominating Set, so (again) Planar Dominating Set is NP-complete. The reduction has quadratic blowup. (This follows from Part 2 and Theorem 2.17.3.)

Proof sketch:

We give the reduction for Vertex Cover $\leq_p$ Dominating Set. Figure 2.11 will be an example of the reduction. It will be easy to see that if the original graph is planar then the resulting graph is planar.

1. Input graph $G = (V, E)$ and number $k$.
2. Create a graph $G' = (V', E')$ by starting with $G$, for every edge $(u, v)$ in $G$ create a new vertex $uv$, and then putting a new edge from $uv$ to both $u$ and $v$.

See Figure 2.11 for an example.  

Exercise 2.20. This exercise is about Theorem 2.19.

1. Prove that the construction works.
2. Prove that the reductions from parts 1 and 2 have linear blowup.
2.9 **Planar Directed Hamiltonian Graphs** and Variants

**Definition 2.21.** A *directed graph* is a graph where all of the edges have a direction. Formally (1) a graph is a pair \((V, V^2)\), and (2) a directed graph is a pair \((V, V \times V)\).

**Ham Cycle and Variants**

**Instance:** A graph.

**Question:** Is there a Hamiltonian cycle, which is a cycle that visits every vertex exactly once. One can define the problems of Directed Ham Cycle (input is a directed graph), Ham Path (looking for a Hamiltonian Path), Directed Ham Path, and planar versions of all of these in the obvious way. For the Ham Path problems the instance also has 2 vertices \(a, b\) and you are asking whether there is a Hamiltonian path from \(a\) to \(b\).

David Lichtenstein [Lic82] showed that Planar Directed Ham Cycle is NP-complete.

**Theorem 2.22.**

1. 3SAT \(\leq_p\) Directed Ham Cycle hence Directed Ham Cycle is NP-complete. The reduction has linear blowup.

2. Planar 3SAT \(\leq_p\) Planar Directed Ham Cycle, hence Planar Directed Ham Cycle is NP-complete. The reduction has linear blowup.

3. 3SAT \(\leq_p\) Planar Directed Ham Cycle, hence (again) Planar Directed Ham Cycle is NP-complete. The reduction has quadratic blowup. (This follows from Part 2 and Theorem 2.9.)

**Proof sketch:** We give a reduction 3SAT \(\leq_p\) Directed Ham Cycle. The other parts we leave to the reader.

1. Input a 3CNF formula \(\varphi\).
Planar (Directed) Hamiltonian Cycle
[Lichtenstein 1982]

Figure 2.12: HAM CYCLE gadgets
2. For each variable \( a \) in \( \varphi \) form a graph as in Figure 2.12 (top picture). If \( m \) is the number of times \( a \) occurs in \( \varphi \) then the gadget has \( 4m \) rungs. Note that in any directed Hamiltonian cycle either the gadget is entered from the left by going up or going down. This will correspond to setting \( a \) to \text{true} or \text{false}.

3. Let \( C \) be a clause. The gadget for \( C \) will use the gadgets for the variables in \( C \). If \( C = a \lor \neg b \lor c \) then the gadget is portrayed in Figure 2.12 (left picture). From this we leave it to the reader to formally define the reduction.

Exercise 2.23.

1. Complete the reduction in the proof of Theorem 2.22 and show that it works.

2. Show that the reduction given in the proof of Theorem 2.22 results in a graph that is linear in the size of the formula (note that we said \textit{size of the formula} not \textit{number of variables}).

3. Show that if the reduction given in the proof of Theorem 2.22 started with a planar formula then the output would be a planar graph.

4. Show that there is a linear reduction from 3SAT to (1) \textsc{Directed Ham Path}, (2) \textsc{Ham Path}, (3) \textsc{Ham Cycle}.

5. Show that there is a linear reduction from \textsc{Planar 3SAT} to planar versions of the problems in the last part.

2.10 Shakashaka

The following is a Nikoli game [Nik08, Nik] solitaire game. (Nikoli is a publisher of puzzles that are culture-independent.)

\textbf{Definition 2.24.} The game of Shakashaka begins with a board like the left part of Figure 2.13. The goal is to half-fill-in some of the white squares (with constraints we will discuss soon) so that the white squares form a disjoint set of rectangles, as in the right part of Figure 2.13. Some of the black squares have numbers. A black square with number \( x \) will have exactly \( x \) half-filled white squares adjacent to it. If a black square has no number, there is no constraint on the number of half-filled white squares adjacent to it.

\begin{verbatim}
Shakashaka
Instance: A Shakashaka board.
Question: Can the player win?
\end{verbatim}

Erik Demaine et al. [DOUU14] showed that \textsc{Shakashaka} is NP-complete.

\textbf{Theorem 2.25.} \textsc{Shakashaka} is \textit{NP}-complete.
Proof sketch:

We show $\text{Planar 3SAT} \leq_p \text{Shakashaka}$.

There are several gadgets needed in the reduction from Planar 3SAT. These gadgets include a wire, clause, and parity shift gadget. The role of the parity shift gadget is to provide 2 possible different configurations which shift the parity in different ways.

2.11 Planar Rectilinear 3SAT and Planar Rectilinear Monotone 3SAT

While reading these definitions, refer to Figures 2.15 and 2.16.

Definition 2.26.

1. A rectilinear formula is a CNF formula with the following representation. Each variable is a horizontal segment on the $x$-axis, while each clause is a horizontal segment above or below the $x$-axis with vertical connections to the variables it includes on the $x$-axis. Each connection can be marked either positive or negative.

2. A planar rectilinear formula is a rectilinear formula where none of the segments “cross”, or more precisely, segments intersect only at intended connections between a vertical segment and the corresponding variable and clause horizontal segments.
Shakashaka is NP-complete
[Demaine, Okamoto, Uehara, Uno 2013]

Figure 2.14: Shakashaka puzzle encoding a PLANAR 3SAT instance using variable, clause and wire gadgets.
Planar Rectilinear 3SAT

Instance: A planar rectilinear 3CNF formula \( \varphi \) given as a graph.

Question: Is \( \varphi \) satisfiable.

We also look at a variant of Planar Rectilinear 3SAT:

Planar Rectlinear Monotone 3SAT

Instance: A planar rectilinear 3CNF formula \( \varphi \) given as a graph such that (1) all the clauses have either all positive or all negative literals, and (2) the positive clauses are above the \( x \)-axis and the negative clauses are below the \( x \)-axis.

Question: Is \( \varphi \) satisfiable?


Theorem 2.27.
1. **Planar Rectilinear 3SAT** is NP-complete.

2. **Planar Rectilinear Monotone 3SAT** is NP-complete.

**Proof sketch:** Reducing 3SAT to Planar Rectilinear 3SAT is a relatively easy problem in graph drawing. The gadgets in Figure 2.16 give a reduction from Planar Rectilinear 3SAT to Planar Rectilinear Monotone 3SAT.

---

**Planar Monotone Rectilinear 3SAT**

[de Berg & Khosravi 2010]

Knuth & Raghunathan [KR92] invented Planar Rectilinear 3SAT and showed it was NP-complete. This result was used as a lemma to prove the following problem is NP-complete.
MetaFont Labeling

Instance: A set of lattice points in the plane \((p_1, \ldots, p_n)\).

Question: Is there a set of lattice points in the plane \((x_1, \ldots, x_n)\) such that the following hold.

1. For all \(1 \leq i \leq n\), \(|x_i - p_i| = 1\).
2. For all \(1 \leq i < j \leq n\), \(|x_i - p_j| > 1\).
3. For all \(1 \leq i < j \leq n\), \(|x_i - x_j| \geq 2\).

De Berg & Khosravi [dBK12] invented Planar Rectlinear Monotone 3SAT and showed it was NP-complete in order to show that a problem involving binary space partitions of the plane is NP-complete. We omit the formal definition of their problem.

2.12 Planar 1-in-3SAT

Planar 1-in-3SAT

Instance: A planar 3CNF formula.

Question: Is there a satisfying assignment where every clause has exactly one variable true?

Dyer & Frieze [DF86] defined Planar 1-in-3SAT and showed the following.

Theorem 2.28.

1. Planar 3SAT \(\leq_p\) Planar 1-in-3SAT, so Planar 1-in-3SAT is NP-complete.

2. Planar 1-in-3SAT \(\leq_p\) Planar X3C, so Planar X3C is NP-complete.

3. Planar 1-in-3SAT \(\leq_p\) Planar 3DM, so Planar 3DM is NP-complete.

Proof sketch: We just prove Part 1.

Here is the reduction Planar 3SAT \(\leq_p\) Planar 1-in-3SAT.

1. Input a planar 3CNF formula \(\varphi\). We can assume each clause has exactly 3 literals.

2. For each clause \(C = L_1 \lor L_2 \lor L_3\) we do the following. First note that the graph of \(\varphi\) is Figure 2.17 (left). Replace this part of the graph with the clauses and variables represented in Figure 2.17 (right).

3. The resulting formula is \(\varphi'\).

We leave it to the reader to show that \(\varphi'\) is planar and that \(\varphi \in\) Planar 3SAT if and only if \(\varphi' \in\) Planar 1-in-3SAT.

Exercise 2.29. Show that the reduction given in the sketch of the proof of Theorem 2.28 works.
2.13 Triangulation

Mulzer & Roe [MR08] defined Positive Planar 1-in-3SAT and implicitly a rectilinear version and showed that it was NP-complete.

**Theorem 2.30.** Planar 3SAT is reducible to Pos Rect 1-in-3SAT. Hence Pos Rect 1-in-3SAT is NP-complete.

**Proof sketch:**

Figures 2.18 and 2.19 give the gadgets and transformations needed.

The construction is the same as planar rectilinear 3SAT except we no longer allow negative literals. We can reduce from planar rectilinear 3SAT, removing negations with equal and not all equal gadgets and expanding clauses to exactly three variables.

**Exercise 2.31.** Complete the proof of Theorem 2.30.

**Definition 2.32.** Let $S$ be a set of points in the plane. A **triangulation** of $S$ is a graph which has $S$ as the set of vertices such that (1) all of the edges are straight lines, (2) the graph is planar, and (3) if any more edges are added then the graph will no longer be planar. (This concept has also been defined in $d$-dimensions.)
Planar Positive Rectilinear 1-in-3SAT

[Mulzer & Rote 2008]

Figure 2.18: Pos Rect 1-in-3SAT gadgets.
Planar Positive Rectilinear 1-in-3SAT
[Mulzer & Rote 2008]

Figure 2.19: Pos Rect 1-in-3SAT transformations.
Minimum-Weight Triangulation

Instance: A set $S$ of $n$ points in the plane.

Question: Find a triangulation of $S$ that minimizes the sum of the lengths of the edges.

Mulzer & Roe [MR08] used Theorem 2.30 to proof the following. We omit the proofs

**Theorem 2.33.** Minimum-Weight Triangulation is NP-hard.

### 2.14 Planar NAE 3SAT

From the results in this section one might think that all planar SAT problems are NP-complete. Not so. We need some definitions before we get to our point.

Max Cut and Planar Max Cut

Instance: For Max Cut a graph $G = (V, E)$ and a $k \in \mathbb{N}$. For Planar Max Cut the graph is planar.

Question: Is there a partition $V = V_1 \cup V_2$ such that the number of edges from $V_1$ to $V_2$ is at least $k$.

Note: Max Cut is NP-complete. In Chapter 10 we will show that even approximating Max Cut is NP-hard.

**Theorem 2.34.**

1. (Hadlock [Had75]) Planar Max Cut $\in P$.

2. (Moret [Mor88]) Planar NAE-3SAT $\leq_p$ Planar Max Cut, hence, combined with Part 1, Planar NAE-3SAT $\in P$.

**Exercise 2.35.**

1. Prove Planar NAE-3SAT $\in P$ by yourself or look it up.

2. (Warning-this question might be ill defined) Prove Planar NAE-3SAT $\in P$ directly, not through a reduction.

### 2.15 Flattening Fixed-Angle Chains

**Molecular geometry** (also called **stereochemistry**) studies 3D geometry of the atoms and the bonds between them that form a molecule. An atom is a vertex and a bond between atoms is an edge. A molecule is a graph but drawn in 3D instead of 2D.

Some molecules can be drawn in 2D. Which ones? We formalize this problem and (as usual) state that it is NP-complete.

**Definition 2.36.**
1. A **linkage** is a weighted graph. A **configuration** for all \((u, v) \in E, |C(u) - C(v)| = w(u, v)\). A configuration is **non-crossing** if two edges intersect only at a vertex. Note that if \(d = 1\) then non-crossing is the same as planar.

2. A **fixed-angle linkage** is a linkage with an additional constraint: a function \(\Theta\) that takes every \((u, v_i, v_j)\) where \((u, v_i)\) and \((u, v_j)\) are edges, and returns the angle between them.

3. A **chain of length** \(n\) is a linkage whose a graph with vertices \(V = \{v_1, \ldots, v_n\}\) and edges \((v_1, v_2), (v_2, v_3), \ldots, (v_{n-1}, v_n)\).

4. A **flat state** of a fixed-angle linkage is a non-crossing 2D configuration of the linkage.

---

**Flattening Fixed-Angle Chains, (FFAC)**

*Instance:* A fixed-angle linkage which is a chain.

*Question:* Does it have a flat state?

Demaine & Eisenstat [DE11] prove the following:

**Theorem 2.37.** FFAC is strongly NP-hard. (We discuss Strongly NP-complete briefly in Section 0.7 and at length in Chapter 6.)

**Proof sketch:**

This problem is NP-hard from a reduction from Planar Monotone Rectilinear 3SAT. The problem is to decide whether a polygonal chain with fixed edge lengths and angles has a planar configuration without crossings.

We can create a gadget such that all variables are in a chain. A clause has three possible positions, one each with a protrusion at a point corresponding to a variable, thus forcing the variable chain to take one position or the other. The positions determine the value of the variables within the clause.

---

**2.16 Further Results**

We present a list of NP-hard (usually NP-complete) problems that were proven so using a known NP-complete planar problem.

- **Corral** is a paper-and-pencil puzzle involving a grid of squares where some of the squares contain natural numbers. Let Corral be the problem of, given an initial configuration of the Corral game, is there a way to win. Friedman [Fri02a] showed that Planar 3COL ≤\(_p\) Corral.

- **Planar \(k\)-Means:** Given a finite set \(S = \{p_1, p_2, \ldots, p_n\}\) of points with rational coordinates in the plane, an integer \(k \geq 1\), and a bound \(R \in \mathbb{Q}\) determine whether there exists \(k\) centers \(\{c_1, \ldots, c_k\}\) in the plane such that

\[
\sum_{i=1}^{n} \left( \min_{1 \leq j \leq k} [d(p_i, c_j)]^2 \right) \leq R.
\]
Flat Folding of Fixed-Angle Chains
[Demaine & Eisenstat 2011]

Figure 2.20: Reduction of Planar Monotone Rectilinear 3SAT to FixAngCh.
(\(d(p, c)\) is the Euclidean distance from \(p\) to \(c\).) Mahajan et al. [MNV12] showed
\[
\text{PLANAR 3SAT} \leq_p \text{PLANAR } k\text{-Means},
\]
so the problem is NP-hard, though it is not known to be in NP.

- **Multi-Robot Path Planning Problems on Planar graphs**: Given a planar graph, robots (start vertices), and destinations (end vertices), and a number \(k\), is there a set of paths along the graph such that no two paths lead to a collision with arrival time \(\leq k\)? Yu [Yu16] showed this problem is NP-hard using a reduction from Monotone PLANAR 3SAT. For another problem from robotics that is proven hard by a reduction from PLANAR 3SAT see P. Agarwal et al. [AAGH21].

- **1-in-Degree Decomposition**: Given graph \(G = (V, E)\) is there a partition \(V = A \cup B\) such that every \(v \in V\) has exactly one neighbor in \(B\)? Dehghan et al. [DSA18] showed (1) if \(G\) is restricted to graphs with no cycle of length \(\equiv 2 \pmod{4}\) then the problem is in P, (2) if \(G\) is restricted to \(r\)-partite graphs where \(r \geq 3\) then the problem is NP-complete. They use Planar 1-in-3 SAT and a monotone version of it. They have other hardness results as well.

- **Tracking paths problem**: Given \(G = (V, E)\), a source \(s \in V\), a destination \(t \in V\), and a number \(k \in \mathbb{N}\), does there exist \(U \subseteq V, |U| \leq k\), such that the intersection of \(U\) with any \(s - t\) path results in a unique sequence. Eppstein et al. [EGLM19] proved this problem is NP-complete even in the case of planar graphs using a reduction from PLANAR 3SAT.

- There is a myriad of other variants of PLANAR 3SAT. Tippenhauer’s thesis [Tip16] looks at versions where the number of variables are bounded and the formulas are monotone. Filho’s thesis [Fil19] gives an extensive survey and introduces more clause variants.
Chapter 3

NP-Hardness via Circuit SAT

3.1 Introduction

In this chapter, we describe some NP-hardness reductions from Circuit SAT. Recall the problem as defined in Section 1.2.1:

<table>
<thead>
<tr>
<th>Circuit SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A Boolean circuit $C(x_1, x_2, \ldots, x_n)$ with $n$ inputs.</td>
</tr>
<tr>
<td><strong>Question:</strong> Does $C$ ever output true? That is, does there exist $(b_1, b_2, \ldots, b_n) \in {true, false}^n$ such that $C(b_1, b_2, \ldots, b_n) = true$?</td>
</tr>
</tbody>
</table>

3.2 How to Reduce from Circuit SAT

In contrast to reductions from SAT as described in Section 1.8, Circuit SAT reductions typically fall into one pattern. Most obviously, we need a gate gadget to represent each type of gate. It suffices to have one gadget for each gate in any functionally complete set of gates, for example:

- $\{\text{NAND}\}$,
- $\{\text{NOR}\}$,
- $\{\text{AND, NOT}\}$,
- $\{\text{OR, NOT}\}$,
- $\{\rightarrow, F\}$ (where $x \rightarrow y$ evaluates to $\neg x \lor y$ and the $F$ gate always outputs false).
- Any set given by Post’s Functional Completeness Theorem (see Post [Pos41] or Pelletier & Martin [PM90] for a modern approach).

Next we need a wire gadget to connect the output of one gate to the input of another gate. Typically, each gate gadget only has one copy of its output so, like binary-logic reductions from 3SAT, we need a split gadget for duplicating a gate output (given by one wire) so that we can route it to every gate input where it is needed (via additional wires).
To represent the inputs, we need a terminator gadget that ends a wire without constraining the wire. Thus the wire is free to choose whether it carries a value of true or false, just like an $x_i$ input in the Circuit SAT problem. To represent the desire of the final output to be true, we need a true terminator gadget that ends a wire and forces its value to be true. All the gadgets can be satisfied if and only if the circuit is satisfiable.

**Exercise 3.1.** Read Erich Friedman’s paper [Fri02c] on the NP-completeness of the Spiral Galaxies problem. The proof uses a reduction of Circuit SAT. Rewrite the reduction in your own words.

### 3.2.1 Planar Circuit SAT

Planar Circuit SAT is the following problem. Note that this terminology is (surprisingly) not used often.

<table>
<thead>
<tr>
<th><strong>Planar Circuit SAT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> Boolean circuit $C(x_1, x_2, \ldots, x_n)$ represented by a planar directed acyclic graph. Each node in the graph is either a source (of in-degree 0, out-degree 1, representing an input), a NAND gate (of in-degree 2 and any out-degree), or a sink (out-degree 0, representing the output). There must be exactly one sink.</td>
</tr>
<tr>
<td><strong>Question:</strong> Does $C$ ever output true? That is, does there exist $(b_1, b_2, \ldots, b_n) \in {\text{true, false}}^n$ such that $C(b_1, b_2, \ldots, b_n) = \text{true}$?</td>
</tr>
</tbody>
</table>

Equivalently, the question is whether each edge (wire) of the graph can be labeled with a value of either true or false such that the following hold:

- The value of the edge into the sink is true.
- The value of any edge out of a NAND gate is the NAND of the truth values of the two edges going into the gate.
- (The value of an edge out of a source can be anything.)

**Theorem 3.2.** Planar Circuit SAT is NP-complete. The problem is also NP-complete if we replace the word NAND with the word NOR everywhere.

**Proof** We prove NP-hardness by a reduction from Circuit SAT, using the crossover gadgets in Figure 3.1. The base gadget (a) is built out of XOR gates. Each XOR gate can be replaced by a subcircuit of NAND gates (b) to prove Planar Circuit SAT hard, and each NAND gate can be replaced by a subcircuit of NOR gates (c) to prove the NOR analog hard. Crucially, all of these subcircuits have no crossings. Hence we can remove all crossings by replacing each crossing with a crossover gadget of the appropriate type.

### 3.3 Puzzles

Next we will discuss the hardness of several puzzles.
3.3.1 Light Up

An instance of the puzzle Light Up (also called Akari) consists of a grid of white and black squares where some black squares have a number between 0 and 4 written on them. The goal of the puzzle is to place lights on the white squares of the board so that the following rules are satisfied:

- Each black square which has a number written on it must have that number of lights in a horizontally or vertically adjacent square.
- Each white square should be lit up by exactly one light. A light lights up a square if both the light and the square are in the same row or column and if there are no black squares between them.

There have been entire puzzle books on this game, for example, that of Nikoli [Nik08, Nik].

Brandon McPhail [McP05] has shown that Light Up is NP-complete.

**Theorem 3.3.** Light Up is NP-complete.

**Proof sketch:** The hardness proof is a reduction from Planar Circuit SAT (NOR variation). Like most such proofs, the reduction starts with the wire gadget. A basic wire gadget consists of a repeating sequence of a black square with a 1 followed by two white squares. This forces exactly one of the two white squares to have a light in a way such that the choice of using the white square on the right or on the left propagates down the wire. Alternatively, by lining a corridor with 0’s, one can have a different wire because the light must be at one of the ends of the corridor. Making turns is also easy. All of these gadgets are depicted in Figures 3.2, 3.3, and 3.4.
The negation/split gadget below outputs a single negated copy and two regular copies of the incoming wire. By using a terminator gadget, you can use this gadget as either the split gadget or the not gadget.

Similarly, the next gadget behaves as both an OR gate (and an XNOR gate). Showing that this is true requires simply going through all the cases.

Together, the OR and NOT gates create a NOR gate.

The above gadgets, together with a terminator gadget (which requires simply placing a 0 or 1 at the end of a wire to set its value), are sufficient to prove that Light Up is NP-complete.
Exercise 3.4. Formalize the proof of Theorem 3.3 and construct some (very small) examples of the reduction.

3.3.2 MINESWEEPER

Minesweeper is the following puzzle computer game, particularly famous for being included in most versions of Microsoft Windows:

1. The parameters are $n, m$ (the board will be $n \times m$) and $b$ (the number of bombs).

2. The player initially sees an $n \times m$ board of unlabeled spaces.

3. $b$ of the spaces have hidden bombs. Some of the other spaces have numbers which indicate how many bombs are adjacent to that space. Here adjacent means up, down, left, right, or diagonal. Hence most spaces have 8 spaces adjacent to them.

4. The player will either left-click or right-click on a space.

   (a) If a player left clicks and the space has a bomb, the game is over and the player loses.

   (b) If a player left clicks and the space has a number, that number is revealed and the player may use that to try to figure out where bombs are.

   (c) If a player left clicks and the space has nothing then that space does not have a bomb, nor do any the adjacent spaces. Those adjacent spaces are also uncovered.

   (d) If a player right clicks then a flag is put on that space. The player does not know whether there was a bomb or not. A player is only allowed to do this $b$ times.

5. If the player reveals all non-bomb space, then she wins. If a player gets blown up, then she loses.
6. Caveat: in some versions, the first space clicked on cannot have a bomb. There are various ways to implement this rule.

Given a grid where some spaces have numbers, is it ways possible to put bombs on the grid so that the numbers are consistent? No. Consider the following grid:

```
    1
  1   5   1
    1
```

Figure 3.5: An impossible configuration.

**Exercise 3.5.** Prove that there is no way to plant bombs such that Figure 3.5 is correct.

**Minesweeper Consistency**

*Instance:* A Minesweeper board.

*Question:* Is that board possible?

The motivation for the Minesweeper Consistency problem is that if we could solve the problem efficiently then placing a bomb in a location and then checking whether the board is consistent allows a player to check whether that location is safe to click. One of the problems with this approach to playing Minesweeper is that there might not be any safe moves. As a result, this isn’t the best problem to pose, but it is the first one to be proved hard.

Richard Kaye [Kay00] proved that the Minesweeper Consistency is NP-complete.

**Theorem 3.6.** Minesweeper Consistency is NP-complete.

**Proof** Reduction from Planar Circuit SAT (NAND variation). The wire gadget for Minesweeper (see Figure 3.6) looks a lot like the Light-Up wire. The bombs must all be placed in the right square or the left of the pairs of unspecified squares.

Figure 3.6: Wire gadget for Minesweeper.

The terminator gadget for Minesweeper (see Figure 3.7) is more complicated than the Light-Up terminator because simply stopping a wire would require specifying that the last square has a bomb, which would not leave the wire unspecified.
Figure 3.7: Termination gadget for Minesweeper.

The gadget in Figure 3.8 is a split, NOT, and turn gadget all in one. Each individual gadget can be extracted from this design by adding terminators to the unnecessary wires.

Figure 3.8: Split-Not-Turn gadget for Minesweeper.

The simpler NOT gate (see Figure 3.9) can be used twice in order to fix the “mod-3-parity” issue (that wires are always a multiple of 3 length).

Figure 3.9: Not gate for Minesweeper.
The AND gadget (see Figure 3.10) looks very complicated, but all one has to do to check it is check all 4 cases.

![Figure 3.10: AND gate for Minesweeper.](image)

Together, the AND and NOT gates create a NAND.

Building a true terminator is easy (by just ending the wire with a 1), so the above gadgets are enough to prove the problem is NP-hard.

While Theorem 3.6 is interesting, it’s not quite the right question. A player wants to know what their next move should be. Also note that the number of bombs used in each gadget varies according to the truth values of the variables. In actual Minesweeper, the number of bombs is specified, so that is another problem.

**Definition 3.7.** A Minesweeper position is a grid, a number \( b \) of bombs, some of the grid squares are uncovered and have a number (the number of bombs around it) and some have a flag (indicating that there is a bomb there). Note that the player is promised that there is a consistent way to place bombs.

For most of the problems in this book there are no preconditions on the input. You can be given any formula or graph. For Minesweeper we will need to promise the player that the game is consistent. We take this opportunity to define promise problems.

**Definition 3.8.** A promise problem is two sets \((A, B)\). \(A\) is the set we care about and \(B\) is the promise. A promise problem is in \(P\) if there is a polynomial-time algorithm \(M\) that does the following:

1. If \(x \in B\) and \(x \in A\) then \(M(x) = 1\).
2. If \(x \in B\) and \(x \notin A\) then \(M(x) = 0\).
3. If \(x \notin B\) then \(M(x) \in \{0, 1\}\)
Exercise 3.9. Show that, if Minesweeper Inference $\in P$, then there is a strategy for Minesweeper that makes the best move possible (note that a player can still lose).

To prove that Minesweeper is hard to play we want to prove that Minesweeper Inference is $NP$-complete. But there is one problem with that approach: Minesweeper Inference does not seem to be in NP. For other games we showed that playing them was $NP$-hard and the problem of membership in $NP$ is open. Here we can obtain a finer classification. Allan Scott, Ulrike Stege, and Iris van Rooij [SSvR11] showed that Minesweeper Inference is $coNP$-complete.

**Theorem 3.10.** Minesweeper Inference is $coNP$-complete.

**Proof sketch:** To show Minesweeper Inference $\in coNP$ we show that its complement is in $NP$.

Let $M$ be a game position (promised to be consistent) that is not in Minesweeper Inference. A witness to $M \notin$ Minesweeper Inference is the following: for every grid space where it is unknown if there is a bomb or not, give two consistent completions of the grid: one where there is a bomb, one where there is not.

We now show that Minesweeper Inference is $coNP$-hard. To prove that Minesweeper is $coNP$-hard we reduce from $\overline{SAT}$.

In this reduction, we make sure that all of our gadgets have the same number of bombs regardless of variable assignment.

The wire gadget stays the same, but many of the other gadgets get much more cluttered. This time we use an OR gate which, together with NOT, gives us the desired NOR gate.

The final output of the circuit is connected to a terminal gadget that leaves it undetermined rather than setting the output to true as we would in a SAT reduction. The reason is as follows: if the unsatisfiable instance is always false then there will always be a bomb in the end of the circuit; if some assignment exists that makes the output true then there exists some solution to the Minesweeper instance that has no bomb there. Thus, since it is hard to determine whether a formula is in $UNSAT$ it is also hard to determine whether a bomb must exist in a particular location on the Minesweeper board.
Chapter 4

NP-Hardness via Hamiltonian Cycle

4.1 Overview

We discuss the Hamiltonian cycle and path problems, with an emphasis on grid graphs, and use these problems to prove some NP-hardness results for games and lawn mowing. We will then informally discuss some Metatheorems about proving games NP-hard.

Definition 4.1. A Hamiltonian cycle (also tour, circuit) is a cycle visiting each vertex exactly once. Graphs are said to be Hamiltonian if they contain a Hamiltonian cycle. A Hamiltonian path is a path visiting each vertex exactly once. The decision problems ask whether a Hamiltonian cycle or path exists in a given graph.

Hamiltonicity is named after William Rowan Hamilton, an Irish mathematician, who studied Hamiltonian cycles on the dodecahedron. Hamilton commercialized his study as the Icosian Game (so named because the dodecahedron is the dual of the icosahedron).

Definition 4.2. Let GRID be the graph with vertices \( \mathbb{N} \times \mathbb{N} \) and edges all pairs of the form either \(((a, b), (a + 1, b))\) or \((a, b), (a, b + 1))\). A grid graph is any subgraph of GRID. For this book we only consider finite grid graphs.

In this chapter we do not give acronyms for problems since most problems are mentioned only once and the acronyms would be too long. For example Hamiltonian Cycle Restricted to Degree-3 Planar Graphs would be . . . well, you figure it out. But note that it’s long!

4.2 Variants of Hamiltonian Cycle

We repeat the definition of Hamiltonian Cycle and some variants for completeness.
Ham Cycle and Variants

**Instance:** A graph.

**Question:** Is there a Hamiltonian cycle, which is a cycle that visits every vertex exactly once. One can define the problems of **Directed Ham Cycle** (input is a directed graph), **Ham Path** (looking for a Hamiltonian Path), **Directed Ham Path**, and planar versions of all of these in the obvious way. For the **Ham Path** problems the instance also has 2 vertices $a, b$ and you are asking whether there is a Hamiltonian path from $a$ to $b$.

The following NP-complete results are briefly stated here without proof.

- **Ham Cycle** is NP-complete. This was one of Karp’s original 21 problems shown to be NP-complete [Kar72].
- **Directed Ham Cycle**, **Ham Path**, **Directed Ham Path** are all NP-complete.
- We proved that **Planar Directed Ham Cycle** is NP-complete in Theorem 2.22.
- **Ham Cycle** restricted to planar 3-regular 3-connected graphs with minimum face degree 5 is NP-complete. This was proven by Garey et al. [GJT76].
- **Ham Cycle** restricted to bipartite graphs is NP-complete. This was proven by Krishnamoorthy [Kri75].
- If $G$ is a graph then the **square of $G$** is the graph with edges added between all vertices connected by a path of length 2. **Ham Cycle** on squares of graphs is NP-complete. This was proven by Underground [Und78].

Here are some trivial instances of Hamiltonian Cycle; however, proving they are trivial is difficult.

- Tutte [Tut56] proved that all planar 4-connected graphs are Hamiltonian. Hence the problem restricted to planar 4-connected graphs is trivial: just say yes.
- Karaganis [Kar68] showed that the cubes of a graph (the graph with edges added between all vertices connected by a path of length 3 or less) is always Hamiltonian. Hence the problem restricted to graphs that are cubes of other graphs is trivial: just say yes.

Note that Tutte proved his result in 1956, and Karaganis proved his result in 1968, before the notion of NP-complete was known.

### 4.3 Degree-3 Planar Graphs: Directed and Undirected

Plesník [Ple79] showed the following:

**Theorem 4.3.** The Hamiltonian cycle problem restricted to degree-3 planar directed graphs is NP-complete.
Figure 4.1: Gadgets for proving HAM CYCLE on degree 3 planar graphs is NP-complete.
Proof For all gadgets see Figure 4.1. This is a reduction from 3SAT. The reduction relies on an XOR gadget used to enforce that exactly one of two edges is in the cycle. Variables are then represented as pairs of doubled edges linked by a XOR gadget, forcing the pairs to have opposite membership, representing true and false assignments. The clause gadget contains a large cycle which can be in the Hamiltonian cycle only if one of the incoming literals (connected to the clause by XOR gadgets) is true. This reduction also requires a crossover gadget to allow the XOR gadgets connecting variables to clauses to cross; the crossover gadget itself uses the XOR gadgets, essentially exploding them.

Itai et al. [IPS82] showed the following:

Theorem 4.4. The Hamiltonian cycle problem restricted to planar undirected bipartite degree-3 graphs is NP-complete

Proof
The proof is by reduction from the corresponding directed graph problem. (See Figure 4.1 for guidance.) Given a degree 3 directed graph $G$ first check if any vertex has in-degree 3 or out-degree 3. If so then $G$ cannot have a Hamiltonian cycle and we are done (formally output a undirected degree-3 bipartite graph that does not have a Hamiltonian cycle). Henceforth we can assume that every vertex has either in-degree 1 or out-degree 1. Look at a vertex $v$. If it has in-degree 1 (out-degree 1) then the edge coming in to $v$ (going out of $v$) must be in any Hamiltonian cycle of $G$. Hence we can map each vertex in the directed graph to a pair of vertices in the undirected graph. Any Hamiltonian cycle in the resulting graph will alternate between vertices

Figure 4.2: Reduction from Degree 3 Planar Directed Ham to Degree 3 Planar Undirected Bipartite Ham.
4.4 Hamiltonicity in Grid Graphs and Applications

Definition 4.5.

1. *Grid graphs* are graphs with vertices on a (subset of a) lattice and edges between all pairs of vertices with unit distance. Unqualified, grid graphs are usually on the square lattice, but the triangular and hexagonal lattices can also be considered.

2. Faces of grid graphs of unit area are called *pixels*, while faces with greater area (i.e., containing at least one lattice point that is not a vertex) are called *holes*. *Solid* grid graphs have no holes.

3. A *solid grid graph* is one where every bounded region is $1 \times 1$. See Figure 4.3 for an example and a counterexample.

Umans & Lenhart [UL97] showed that Hamiltonian cycle on solid grid graphs is polynomial time.

By contrast, Itai et al. [IPS82] proved the following:

**Theorem 4.6.** The Hamiltonian cycle problem restricted to grid graphs containing holes is NP-complete

**Proof sketch:**

The proof is by reduction from Hamiltonian cycle on planar undirected degree-3 bipartite graphs. The reduction first embeds the input bipartite graph on a grid graph using the grid graph’s inherent 2-coloring. Any parity violations can be sidestepped by scaling the grid graph by a factor of 3, allowing “wiggles” to be added as required. (See Figure 4.4, both parts.)
Figure 4.4: Planar bipartite graph drawing.
The Hamiltonian cycle on the input graph need not use every edge, but the Hamiltonian cycle on the output grid graph needs to visit each vertex, so our edge gadget can be traversed in two ways, a "zigzag" corresponding to using the edge (a Hamiltonian path from one end of the gadget to the other) and a border traversal corresponding to not using the edge (a Hamiltonian path that returns to the same end of the gadget).

The vertex gadget is a 3-by-3 square of vertices, the corners of the gadget having the parity of the corresponding vertex in the input graph. This gadget has Hamiltonian paths from every corner to every other corner that traverse four marked edges. Edge gadgets connect to white vertices flush with one of the corners, but connect to black vertices offset by one (a pin joint); this arrangement allows the edge to be used or not while preserving the parity of the cycle. (See Figure 4.5)

Definition 4.7. Given a set of points in the plane, the Euclidean Traveling Salesman Problem (ETSP) asks for a tour through the points with Euclidean length less than \( k \) (or in the optimization problem, with minimum length).

Theorem 4.8. The ETSP problem is NP-complete.

Proof We showing that Hamiltonian Cycle on Grid Graphs is reducible to ETSP.

1. Input \( G \), a grid graph. We can assume it is in the plane and the vertices are lattice points. Let \( n \) be the number of vertices in \( G \).

2. The instance \( I \) of ETSP is just the points in the grid graph with the goal of having a Hamiltonian cycle of length \( n \).

Any tour that visits all the points in \( I \) must be a cycle in \( G \) since if the tour visits two non-adjacent points it will not have cost \( \leq n \). □

Forišek [For10] proved the following:

Theorem 4.9. Platform games whose objective is to collect all collectibles (e.g., coins) in a level before a timer expires are NP-hard.

Proof sketch:

The proof is by reduction from Hamiltonian cycle on grid graphs. The reduction simply places coins at all the grid graph vertices and sets the timer such that moving between any nonadjacent pair of points (i.e., not taking the minimum tour) will result in the timer expiring. □

4.5 Degree-3 Grid Graphs and Applications

Papadimitriou & U. Vazirani [PV84] proved the following:

Theorem 4.10. Hamiltonian cycle restricted to degree-3 grid graphs is NP-complete.
Hamiltonicity in Grid Graphs
[Itai, Papadimitriou, Szwarcfiter 1982]

Figure 4.5: Hamiltonian grid graph.
Max-Degree-3 Grid Graphs
[Papadimitriou & Vazirani 1984]

Figure 4.6: Edge gadget for degree 3 grid graphs.

Max-Degree-3 Grid Graphs
[Papadimitriou & Vazirani 1984]

Figure 4.7: Vertex gadget for degree 3 grid graphs.
Max-Degree-3 Grid Graphs

[PaPaMi & VaZi 1984]

Figure 4.8: Forcing gadget for max-degree 3 grid graphs.

Proof This is by a similar reduction for unconstrained grid graphs, with the gadgets modified to avoid degree-4 vertices. The edge gadget (see Figure 4.6) gains holes at corners, but has the same topology with two configurations. Vertex gadgets (see Figure 4.7) are now "dumbbells”. Degree-2 vertices have their edge gadgets connected to opposite ends of the dumbbell; degree-3 vertices have the forced edge connected to both ends of the dumbbell via a fork gadget which is required to preserve parity (see Figure 4.8).

The minimum spanning tree problem (MST) is in polynomial time by either Kruskal or Prim’s algorithm. However, there are variants that are NP-complete.

Theorem 4.11. MST where we require the tree have degree 2 is NP-complete.

Proof This is just the TSP problem.

What about degree 3? Papadimitriou & U. Vazirani [PV84] proved the following:

Theorem 4.12. MST restricted to Euclidean grid graphs, where we require the tree have degree 3, is NP-complete.

Proof Euclidean degree-3 minimum spanning tree is still hard by reduction from Hamiltonian path on degree-3 grid graphs. The reduction adds new vertices very close to each existing vertex in the grid graph, forcing the edge between that vertex and the new vertex to be in the minimum spanning tree. The remainder of the tree is then finding a Hamiltonian path in the grid graph.
4.6 Grid Graph Hamiltonicity Taxonomy

*Superthin* grid graphs have no pixels; all faces are holes or the outside face. *Thin* grid graphs have all vertices on the boundary. *Polygonal* grid graphs have no shared edges between holes or the outside face; polygonal graphs could be considered anti-superthin. With these definitions we taxonomize Hamiltonicity over various kinds of graphs in Figure 4.10. Most of the results are from Arkin et al. [AFI+09] or Demaine & Rudoy [DR17].
4.7 Games are Hard Using Hamiltonicity

4.7.1 Settlers of Catan Longest Road Card
The Hamiltonian graph problem restricted to hexagonal grid graphs is NP-complete [AFI+09, DR17]. We use that to prove the following.\footnote{This result is from unpublished work by Kyle Burke, Erik Demaine, Gabe van Eycke, and Neil McKay (2011).}

Definition 4.13. Let $G$ be a game and $i \in \mathbb{N}$. The Mate-in-$i$ problem for $G$ is the problem of, given a game position, can the player who is about to move get a win within $i$ moves. Note that Mate-in-0 means the player about to move has already won; however, checking this might still be hard.

Theorem 4.14. Mate-in-1 and mate-in-0 are NP-complete for Settlers of Catan.

Proof sketch: In Settlers of Catan the player with The Longest Road card gets two victory points. If the opponent has a road of length $n - 1$ then mate-in-1/0 requires finding/having a Hamiltonian path in the hexagonal grid (with the opponents’ roads forming obstacles). Thus we can do a reduction from Hamiltonian cycle in hexagonal grid graphs to either mate-in-1 or mate-in-0.

4.7.2 Slitherlink

Definition 4.15. Slitherlink is a Nikoli game [Nik08, Nik] (Nikoli is a publisher of puzzles that are culture-independent.) played on a grid graph in which some pixels are labeled with the numbers 0 through 4. The objective of the game is to find a cycle (not necessarily Hamiltonian) along the grid lines such that the numbered pixels are bordered by that number of edges in the cycle. (See Figure 4.11 for an example.)

Slitherlink
Instance: An Instance of the Slitherlink Game.
Question: Can the player win?

Yato [Yat00] proved the following:

Theorem 4.16. Slitherlink is NP-complete.

Proof sketch: This is proven by reduction from Hamiltonian cycle on grid graphs. There are two vertex gadgets, one for vertices that are in the input graph (which must be in the cycle) and one for vertices in the grid graph that were not in the original graph (which are optional).

4.7.3 Hashiwokakero
Hashiwokakero is a Nikoli game [Nik08, Nik] in which the goal is to add orthogonal noncrossing (multi-)edges to connect a given set of vertices with specified degree. Andersson [And09] proved the following:
Figure 4.11: Example of Slitherlink.
Slitherlink is NP-complete

[Yato 2000]

Figure 4.12: Slitherlink is NP-complete.
Hashiwokakero is NP-Complete
[Andersson 2009]

Figure 4.13: Hashiwokakero is NP-complete.

Theorem 4.17. Hashiwokakero is NP-complete.

Proof sketch: This is proven by reduction from Hamiltonian cycle in grid graphs. Each vertex of the grid graph is mapped to a vertex with specified degree $2 + b$ where $b$ is the number of directions in which it is not connected to another vertex. Those directions are filled with vertices of specified degree 1, which must fill up the $b$ part of their neighboring vertex. The leftover 2 edges per vertex that must be placed are exactly the Hamiltonian cycle in the grid graph.

4.7.4 Lawn Mowing and Milling

Lawn mowing and milling problems both involve cutting a specified region with a tool (we are not going to define them rigorously). In lawn mowing problems the tool path can go outside the region, while in milling it must stay inside. The goal is generally to find the shortest path. Milling problems arise in actual physical milling, while lawn mowing problems arise in laser and waterjet cutting and in each layer of 3D printing by deposition. Arkin et al. [AFM00] proved the following:

Theorem 4.18. Milling and lawn mowing are NP-hard for grid polygons and a unit square too.

Proof sketch: The proof is by reduction from Hamiltonicity in grid graphs. Minimum-turn milling (also infinite-acceleration milling) is NP-complete by reduction from Hamiltonicity in unit orthogonal segment intersection graphs; this problem arises in physical milling where the cost of milling a straight line is insignificant compared to the cost of stopping to turn. See Figure 4.14.
4.8 Metatheorems on Reductions Using Hamiltonian Cycle

In Viglietta’s paper [Vig14] there are some metatheorems that will be used as general techniques for proving hardness. We will cover 2 main metatheorems for NP-hardness. In Chapter 13 we will have metatheorems for PSPACE-hardness. These metatheorems can be applied to a lot of games. We will use the term metatheorem in somewhat vague sense and not a formal theorem, because it’s hard to state all the assumptions for all games. It will give a general set up for the proof.

Viglietta defines an “avatar” in his proofs, but for our case, we will use the term “player.” The player is the character in the game that we can control and move around to complete objectives. One basic assumption we make about the player is that we can choose, at any time, to change the player’s direction of movement.

4.8.1 Metatheorem 1

This metatheorem enunciates that if a game with a player traversing a 2D environment with a start location and:

- Location traversal (with or without a starting location or an exit location)
- Single-use paths (each path can only be traversed once)

then the game is NP-hard. Location traversal means that the player has to visit some locations in the board in order to win the level. The planarity of the problem will allow us not to worry about crossovers.

The claim of this metatheorem is that any game with such characteristic can be reduced from Hamiltonian Path on Planar Degree-3 graphs. The reduction should turn each vertex in the graph into a location that must be traversed and each edge should become a single-use path. Since each vertex has degree 3 and each of the edges are single-use, once we traverse two edges to visit the vertex and leave, those edges will disappear, leaving just one edge. Now, the vertex is unreachable because if we use the third edge, the player will be trapped in that location, as there is no fourth edge out of the vertex.

Thus, we conclude that there will be a way to clear the game if and only if there is a Hamiltonian path.

We’ve seen reductions like this before, but with a time limit; this is another way to get the same kind a proofs.

Using this metatheorem, we can prove NP-hardness for many games.

Boulderdash

Biasi [Bia11] first proved Boulderdash is NP-hard; however, Viglietta’s metatheorems give a simpler proof.

In this game, the player has a starting position and can walk around without being affected by gravity and dig in adjacent cells if they are made of earth. There are boulders are influenced by gravity and if they fall on the avatar, the player dies. The goal is to collect all the diamonds.
Milling & Lawn Mowing
[Arkin, Fekete, Mitchell 2000]

Minimum-Turn Milling
[Arkin, Bender, Demaine, Fekete, Mitchell, Sethia 2005]

Figure 4.14: Gadget for showing milling and lawn mowing NP-complete.
and get to the end location. You only need two gadgets: location traversal (shown in Figure 4.15 left) and single-use path (shown in Figure 4.15 center).

Figure 4.15 right demonstrates the single-use path gadget after it has been traversed from left to right: we push the first boulder into the pit in order to clear the obstacle; we then push the lower of the two stacked boulders over to the other pit, then push the last boulder into the final pit as part of our traversal. During this time, the higher of the two stack boulders falls down and blocks our path, since there is no pit to push it into.

(One small note is that the boulder can “rest” on the player without killing him, so pushing the lower boulder to the right and causing the player to stand under the higher boulder is permissible.)

The conclusion is that Boulderdash is \( \text{NP} \)-hard.

Lode Runner

Lode Runner was proven \( \text{NP} \)-hard by Viglietta’s metatheorems [Vig14].

In this game the player have to collect all the coins and avoid enemies. You can dig a hole on the ground and the monsters can fall in this hole. Eventually, the hole will refill (after some specific time) releasing the monster. The avatar cannot jump and this property is exploited in the Single-use path gadget. Figure 4.16 shows the gadgets required for metatheorem 1. The conclusion is that Lode Runner is \( \text{NP} \)-hard.

Zelda II

Another application of Viglietta’s metatheorems is to Zelda II [ADGV15]. In this game you are a character called Link and this is a platform game. The location traversal is done by placing keys on certain locations. The keys are used to open doors. At the end of the level there will be exactly the same number of doors as the number of keys in the level, so in order to clear the level, we must collect all keys. The single-use paths are bridges that disappear when Link walks over them. The conclusion is that Zelda II is \( \text{NP} \)-hard.
4.8.2 Metatheorem 2

This is a slight variation of Metatheorem 1. It starts from the same kind of set up (player with a starting location), but requires tokens in order to traverse a path instead of single-use paths. The player collects tokens that appear in determined locations in the level, and uses the tokens to pay a toll in order to traverse some path. The idea is to simulate a single-use path with this kind of mechanism:

- We place a token at each vertex, and
- We transform every edge into a toll road that requires one token.

Thus, to get from one vertex to the next, the player must pay the token that was just acquired; if a vertex is visited more than once, there will be no token at that vertex, and the player is unable to cross over any edge.

The reduction from Hamiltonicity follows in the same way as in Metatheorem 1.

Pac-Man

Pac-Man was first proven NP-hard by Viglietta’s metatheorems.

We can use Metatheorem 2 to prove Pac-Man NP-hard. In order to win in Pac-Man, you have to collect all the dots, which will also function as our tokens. Figure 4.17 shows the degree-3 vertex with the token (dot) and the toll road (path with ghosts). Eating a token causes the ghosts to change state, so that Pac-Man can eat the ghosts; after some time, though, the ghosts revert to becoming harmful to Pac-Man. Also, whenever a ghost changes its state, it will change the direction of movement.

The ghosts that are “eaten” revive after a while and appear inside a “cage,” which they then leave and continue moving around in their original paths.

Thus, the only way to traverse an edge is to consume the token and the ghost along the chosen exit edge. For the sake of argument, we will assume that the ghosts change state long enough for Pac-Man to exist safely, but short enough so that if Pac-Man even comes back to the same area of the map, the ghosts will have reverted states or respawned. Due to this, each edge can be traversed if and only if Pac-Man consumes the token; once the token is consumed, Pac-Man cannot return to this “vertex” again, since he won’t be able to pay the toll anymore.

Therefore, Pac-Man is also NP-hard.

Figure 4.17: Token+Toll road gadget for Pac-Man.
Chapter 5

NP-Hardness via a Miscellany of Graph Problems

5.1 Introduction

In this chapter we prove several graph problems NP-complete and then use them to prove several non-graph problems NP-complete.

5.2 Vertex Cover and The Steiner Tree Problem

We show that a variant of Vertex Cover is NP-complete and then use that to show that The Steiner Tree Problem and some variants of it are NP-hard.

5.2.1 Vertex Cover

Recall Vertex Cover:

**Instance:** Graph $G = (V, E)$ and a $k \in \mathbb{N}$.

**Question:** Is there a $V' \subseteq V$ of size $k$ such that every $e \in E$ has some $v \in V'$ as an endpoint.

We look at variants of Vertex Cover, some in P and some NP-complete. The following problems are in P:

1. **Exact vertex cover**, where each edge must be incident to exactly one vertex.

2. **Edge cover**, where we choose $k$ edges to cover all vertices in a graph.

By Theorem 2.4.2 Vertex Cover is NP-complete even when restricted to planar graphs of degree 3.

**Induced Subgraph Vertex Cover**

**Instance:** A graph $G$ and a number $k$.

**Question:** Is there a vertex cover of size $k$ such that the vertices in the vertex cover induce a connected subgraph.
Garey & Johnson [GJ77] proved the following.

**Theorem 5.1.** *Induced Subgraph Vertex Cover* is NP-complete, even when restricted to planar graphs of degree 4.

**Proof sketch:**

We reduce Planar-VC restricted to graphs with degree 3 to Planar Induced Subgraph VC restricted to graphs of degree 4.

In Figure 5.1 we transform our given planar graph $G$ by adding a closed loop for each face in the graph. For each edge in $G$ that separates two loops $l_1$ and $l_2$, we add several vertices that "connect" the two closed loops together. The construction adds exactly $5 \cdot |E|$ edges to the graph, and increases each of the original vertex's degrees up at most 4.

Note that there always exists an optimal vertex cover where we never choose any leaves in the graph. This is because choosing the node adjacent to a leaf in our cover is always at least as good as choosing the leaf itself. Thus, to obtain a connected vertex cover, we must choose exactly one of the two nodes in each subdivided edge to connect each of the closed loops together. (It is never more useful to choose both, since we could simply choose a vertex of our original graph $G$ and be guaranteed to cover at least as many nodes.) After we have done so, these additions induce a connected graph.
5.2.2 The Steiner Tree Problem and Its Variants

**Steiner Tree**

*Instance:* A graph weighted graph $G = (V, E)$ with non-negative edge weights and $T \subseteq V$. The set $T$ is called the *terminals*.

*Question:* Is there a tree that contains $T$ (it may also contain other vertices) of cost $\leq k$.

**Euclidean Steiner Tree**

*Instance:* $n$ points in the plane with integer coordinates, and a number $k$.

*Question:* Can you build roads which have total length $\leq k$ that connect all the points. Note that we are allowed to add arbitrary vertices to shorten the length of road. For example, if we are given 4 points at $(-1, -1)$, $(-1, 1)$, $(1, -1)$, $(1, 1)$, then we can add a vertex at $(0, 0)$ and connect each of our four given vertices to the new vertex to form the minimum Steiner tree.

**Rectilinear Euclidean Steiner Tree**

*Instance:* Given $n$ points in the plane and a number $k$.

*Question:* Can you build roads that are all parallel to the $x$ or $y$-axis which have total length $\leq k$ that connect all the points.

*Note:* This problem is interesting since it applies to printed circuit boards.

Garey & Johnson [GJ77] proved the following.
**Theorem 5.2.** *Rectilinear Euclidean Steiner Tree is NP-complete.*

**Proof sketch:**
We reduce *Induced Subgraph Vertex Cover* for planar graphs of degree 4 to the rectilinear Euclidean Steiner tree problem.

1. Input $G = (V, E)$ and $k$ where $G$ is planar and of degree $\leq 4$.

2. We draw our given graph rectilinearly on the grid, and scale it by $4n^2$. We add auxiliary points at all integer points along the edges, except within radius 1 of the vertices. (The vertex transformation is shown in the Figure 5.2.) It is fairly easy to see that each of the points comprising the "edges" of the graph must be connected to its adjacent points. Also, every edge must connect to a vertex, so we must add at least $2|E|$ edges. We must also connect the other end of the edges in a spanning tree of $G$, which means we must add at least $2(|V| - 1)$ edges.

5.3 *Shortest Common Subsequence and The Flood-it Game*

We show that the *Shortest Common Subsequence Problem* and a variant of it is NP-complete and then use this to show that seeing if one can win the *Flood-it Game* is NP-complete.

5.3.1 *Shortest Common Subsequence*

<table>
<thead>
<tr>
<th>Shortest Common Subsequence (SCS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> An alphabet $\Sigma$, $S \subseteq \Sigma^*$, and $k \in \mathbb{N}$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a string $y$, $</td>
</tr>
</tbody>
</table>

Maier [Mai78] proved the following.

**Theorem 5.3.** *SCS is NP-complete.*

**Proof**
We show that *Vertex Cover* $\leq_p$ SCS.

1. Input $(G, V)$ and $k \in \mathbb{N}$. We will output an alphabet $\Sigma$, a set of strings $S \subseteq S$, and a parameter $k'$.

We will let $\Sigma = V \cup E \cup \{\ast\}$.

We assume $V = \{1, \ldots, n\}$. We assume there are $m$ edges. Let $c = \max\{m, n\}$.

Let $\widehat{V}$ be the string of vertices in order, so just

123 $\cdots$ $n$. 150
Let $\widehat{E}$ be the string of edges in lex order, but each edge appears twice in a row. For example, if the only edges were $(1, 2)$ and $(2, 3)$ this would be

$$(1, 2)(1, 2)(2, 3)(2, 3).$$

Let $\widehat{A}$ be the string of $4c$ $*$’s. If $c = 2$ this would be

$*$ $*$ $*$ $*$ $*$ $*$ $*$

2. We create an instance of SCS.

(a) $\Sigma = V \cup E \cup \{\ast\}$.

(b) The set $S$ has the strings $\widetilde{AEEV}$.

and, for every $(i, j) \in E$, the string

$$(i, j)(i, j)i\widehat{A}j(i, j)(i, j).$$

(c) $k' = 8c + 6m + 2n + k$

We now need to prove that $G$ has a Vertex Cover of size $\leq k$ if and only if there is a supersequence of length $\leq k'$. We leave this to the reader; however, it is difficult so feel free to go to the original paper.

Exercise 5.4. Maier [Mai78] also prove that SCS restricted to $|\Sigma| = 5$ is NP-complete. Räihä & Ukkonen [RU81] showed that SCS restricted to $|\Sigma| = 2$ is NP-complete. Prove or look up these results.

The Shortest Common Subsequence Problems is interesting in its own right. The Restricted Shortest Common Subsequence problem is only interesting since it will enable us to prove the hardness of variants of the Flood-it game (we will do that in the next section).

**Restricting Shortest Common Subsequence (RSCS)**

*Instance:* An alphabet $\Sigma$, $S \subseteq \Sigma^*$, and $k \in \mathbb{N}$. No string in $S$ has two of the same characters in a row.

*Question:* Is there a string $y$, $|y| \leq k$, such that, for all $x \in S$, $x$ is a subsequence of $y$?

*Note:* Clifford et al. [CJMS12] showed that RSCS is NP-complete as a stepping stone to showing that The Flood-it Game is NP-complete.

Exercise 5.5. Show that RSCS is NP-complete.
5.3.2 The Flood-It Game

We describe the 1-player game Flood-it on a square grid.

Definition 5.6.

1. A set of squares is **connected** if you can get from any square in the set to any other square without going through walls. Note that two squares that meet at a corner are not connected.

2. Assume an \( n \times n \) grid is \( c \)-colored with no restriction. A **mono-region** is a connected set of squares that are the same color.

Definition 5.7. The game **Flood-It (on a grid)** is defined as follows.

1. The parameters are \( n, c, g \in \mathbb{N} \).

2. The starting position is an \( n \times n \) grid that is \( c \)-colored. There are no restrictions on the coloring. The goal is to, through a sequence of \( \leq g \) moves (to be defined soon), make the entire grid monochromatic. (See Figure 5.3 for an example of what a position looks like.)

3. A move consists of a player picking one of the \( c \) colors.

4. The move causes the following to happen. Take the mono-region that contains the top left square. Change all of the squares in it to color \( c \). Note that if there are squares colored \( c \) next to the squares that changed to \( c \) then the mono-region containing the top left square is now larger.

5. The game ends when all of the squares are the same color. If this is accomplished within \( g \) moves then the player wins. Else he loses.

Project 5.8. For small values of \( n, c, g \) determine which colorings a player can win the Flood-it game.

There are several sites where one can play this game. Here is one:

https://unixpapa.com/floodit/

<table>
<thead>
<tr>
<th>FLOOD-IT ON GRIDS (FLOOD-IT ON GRAPHS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> Parameters ( n, c, g \in \mathbb{N} ) and an ( n \times n ) grid that is ( c )-colored.</td>
</tr>
<tr>
<td><strong>Question:</strong> Can the player win the game?</td>
</tr>
<tr>
<td>(The G in FLOOD-IT ON GRAPHS is for Grid. In Chapter 8 we will study FLOOD-IT ON TREES.)</td>
</tr>
</tbody>
</table>

Clifford et al. [CJMS12] proved the following.

Theorem 5.9. **FLOOD-IT ON GRAPHS** is **NP-complete**.

Proof sketch: We show that RSCS \( \leq_p **FLOOD-IT ON GRAPHS** \).

We first define the gadget needed.

Definition 5.10. Let \( \Sigma \) be a finite alphabet. Let \( w = w_1 \cdots w_n \) where \( w_i \in \Sigma \). Then **DIA** is a diamond-shaped subset of a grid such that the border is colored \( w_1 \), the next level is colored \( w_2 \), etc. See Figure 5.4.


**Flood-It** [LabPixies 2006]

Figure 5.3: Example of a position in Flood-It.

Figure 5.4: DIA(323132323).

Color 1 = [Color 1]  Color 2 = [Color 2]  Color 3 = [Color 3]
We give a reduction of a slightly different type. We will take a set of strings $S$ and produce an instance of the game $G$ (but without $g$) such that the length of the shortest common subsequence is exactly the number of moves needed to make the grid monochromatic.

Here is the reduction.

1. Input is alphabet $\Sigma$ and a set $S \subseteq \Sigma^*$. We will view $\Sigma$ as a set of colors. Let $d$ be a color that is not in $\Sigma$.

2. For each $w \in S$ form $\text{DIA}(w)$.

3. Create a game of Flood-it on Graphs which is formed by first creating an $n \times n$ grid (we will determine $n$ later) and the placing all $\text{DIA}(w)$ into the grid such that they do not overlap. Take $n$ large enough so that this can be accomplished.

We leave it to the reader to show that the reduction works.

### Exercise 5.11.
Show that the reduction in Theorem 5.9 works.

Clifford et al. [CJMS12] have shown many more versions of Flood-it on Graphs NP-complete. Fellows et al. [FRdSS18] have upper and lower bounds on the complexity of versions of Flood-it on Trees (we will look at this in Chapter 8). For a collection of papers on Flood-it see the website http://www.cs.umd.edu/~gasarch/TOPICS/floodit/floodit.html

### 5.4 Two More Push Games

In Section 1.6 we proved many push games are NP-hard by using reductions to variants of SAT. In this section we state a two more results on push games. They are proved NP-hard using reductions to the same graph problem. We will not prove these statements; however, we will say what graph problem is used.

<table>
<thead>
<tr>
<th>Push-1X and Push-1G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> The initial configuration of a push problem.</td>
</tr>
<tr>
<td><strong>Question:</strong> Push-1X: Can the object get to a specified location by pushing blocks in a grid, subject to the stipulation that the object never visit the same location twice?</td>
</tr>
<tr>
<td><strong>Question:</strong> Push-1G: Can the object get to a specified location by pushing blocks in a grid, subject to the stipulation that the robot can only push one block, and blocks that are directly over one or more open squares fall immediately downward as far as possible (the $G$ stands for “Gravity”)?</td>
</tr>
</tbody>
</table>

### Theorem 5.12.

1. (Demaine et al. [DDHO01]) Push-1X is NP-hard.

2. (Friedman [Fri02b]) Push-1G is NP-hard.

**Proof sketch:** Both proofs are reductions from the push problem to Planar Degree-4 3COL.
5.5 Graph Orientation

Horiyama et al. [HIN+12] defined the following problem and showed it was NP-complete. This problem is not interesting in itself, but is a means to an end. We will be using it in the next section to show a packing problem is NP-complete.

**Graph Orientation**

*Instance:* An undirected graph $G = (V, E)$ and a partition of $V$ into sets $V_L, V_C, V_N$ (this will later be Literal, Clause, Negated Clause).

*Question:* Is there an orientation of the edges such that the following hold?

- Each $v \in V_L$ has in-degree 0 or 3.
- Each $v \in V_C$ has in-degree 1.
- Each $v \in V_N$ has out-degree 1.

**Theorem 5.13.** *Graph Orientation* is NP-complete even when restricted to graphs of degree 3.

**Proof sketch:** We show *Graph Orientation* is NP-complete by reducing from 1-in-3SAT. We just give an example from which the general construction will be clear. Let 

$$\varphi = (x \lor y \lor \neg z) \land (x \lor z \lor w).$$

Then the undirected graph in Figure 5.5 on the right is the instance of *Graph Orientation* that is created. The directed graph on the left represents a truth assignment that satisfies exactly 1 literal per clause.

5.5.1 Packing Trominoes into a Polygon

**Definition 5.14.**

1. An *L-tromino* is the shape in Figure 5.6 on the left.
2. An *I-tromino* is the shape in Figure 5.6 on the right.

**Packing L-Trominoes, Packing I-Trominoes**

*Instance:* A number $n$ and a polygon (which may have holes in it).

*Question:* Can $n$ L-trominoes (I-trominoes) tile the polygon, filling every space and with no overlap.

Horiyama et al. [HIN+12] proved the following.

**Theorem 5.15.**

1. *Packing L-Trominoes* is NP-complete.
2. *Packing I-Trominoes* is NP-complete.
Graph Orientation
[Horiyama, Ito, Nakatsuka, Suzuki, Uehara 2012]

Figure 5.5: Reduction of 1-in-3SAT to Graph Orientation.

Figure 5.6: The 2 trominoes.
**Proof sketch:**

1) We reduce graph orientation to packing $L$-trominoes.

   Figure 5.7 shows the edge gadgets and how they are used. The upper left is a polygon that we will want to pack trominoes into. There are two ways to do this, as shown in the upper middle and upper right pictures. The bottom pictures show what to do if you need to have an edge bend.

   Figure 5.8 shows the gadgets needed to deal with edges that cross. We leave the details to the reader.

   Figure 5.9 shows the gadgets needed to force the degrees needed for the graph orientation problem. We omit details.

2) We follow the same techniques as for packing $L$-trominoes, and construct the necessary gadgets as in Figure 5.10. The bend in the edge gadget is to ensure that only two parities exist (if we just used I shapes in a line, we could have a missing block on one end and a protrusion of 2 blocks on the other end). Other than that, the construction is similar to that of the $L$-tromino case.

---

**5.6 Linear Layout**

In this section we define a large set of layout problems and state results. There are many problems that can be described as linear layout problems. We will use these results in Section 5.6.1.

**Definition 5.16.** Let $G = (V, E)$ be a graph. A **linear layout of $G$** is a bijection from $V$ to $\{1, \ldots, |V|\}$. We impose many conditions on these functions:
Packing L Trominoes into Polygon
[Horiyama, Ito, Nakatsuka, Suzuki, Uehara 2012]

Figure 5.8: Gadgets for reduction of Graph Orientation to L-Trominoes Packing.

Packing L Trominoes into Polygon
[Horiyama, Ito, Nakatsuka, Suzuki, Uehara 2012]

crossover

double 0-or-3

2-in-3

1-in-3

Figure 5.9: Gadgets for reduction of Graph Orientation to L-Trominoes Packing.
**Packing I Trominoes into Polygon**  
[Horiyama, Ito, Nakatsuka, Suzuki, Uehara 2012]

Figure 5.10: Gadget For reduction of Graph Orientation to Packing I-Trominoes.
Linear Layout Problems

Instance: A graph \( G = (V, E) \).

Question: Find a linear layout of \( G \) that optimizes some metric. We describe several such problems.

Bandwidth. Let the points be laid out on a number line so that the distance between consecutive points is a unit length. Minimize the maximum length of any edge between two points. This problem is motivated by the concept of bandwidth in linear algebra. In linear algebra, matrices whose nonzero values are all in a thin band around the main diagonal are much easier to manipulate and, if they represent a system of linear equations, easier to solve. Permuting the columns and rows of an adjacency matrix is analogous to permuting the points on a linear layout. Bandwidth problems are hard even for very constrained graphs, such as trees of maximum degree 3 and caterpillars.

Minimum Linear Arrangement (MinLA). The goal in this problem is to minimize the \textit{sum} of the edge lengths (as opposed to the maximum edge length, as in bandwidth). This problem is motivated by VLSI chip design.

Cut Width. Let \( x, y \) be two adjacent vertices in the linear layout. Assume \( x \) is to the left of \( y \). The \textit{cut} induced by \( x, y \) is the set of edges that have left endpoint to the left of \( x \) (could be \( x \) itself) and right endpoint to the right of \( y \) (could be \( y \) itself). The \textit{size} of a cut is the number of edges in it. Minimize the maximum size of any cut. Note that attempting to minimize the sum of the cuts is identical to Minimum Linear Arrangement.

Modified Cut (abbreviated Mod Cut).

Vertex Sep. This problem is similar to Cut Width, except that we consider the \textit{vertex separation} of a cut, which is the number of vertices that have at least one edge crossing the cut. We aim to minimize the maximum vertex separation of any cut.

Sum Cut. This problem uses the same setup as vertex separation. The only difference is that we aim to minimize the sum of the cuts instead of the max.

Edge Bis. Minimize the number of edges that cross the middle cut.

Betweeness. This problem does not begin with a graph. It begins with a set of vertices (no edges) and a set of rules of the form “\( y \) is between \( x \) and \( z \)”, meaning that either \( x < y < z \) or \( z < y < x \) and you need to determine if there is a way to linear arrangement of the vertices that satisfies all the requirements.

Figure 5.11 is from Diaz et al. [DPS02] and is a survey of layout problems, except the entry on Betweeness.

Exercise 5.17. The problems presented in Definition 5.16 are all functions. For each metric (e.g., Vertex Bisection) do the following.

1. Come up with a set version of the function problem.

2. Show that if the set version is in \( \text{P} \) then the function version is in \( \text{FP} \). For example, if the set version of Vertex Bijection is in \( \text{P} \) then the problem of \textit{finding} the linear arrangement
<table>
<thead>
<tr>
<th>Problem</th>
<th>Type of Graph</th>
<th>Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BANDWIDTH</strong></td>
<td>General</td>
<td>[Pap76]</td>
</tr>
<tr>
<td><strong>BANDWIDTH</strong></td>
<td>Trees with $\Delta \leq 3$</td>
<td>[GGJK78]</td>
</tr>
<tr>
<td><strong>BANDWIDTH</strong></td>
<td>Caterpillars with hair length $\leq 3$</td>
<td>[Mon86]</td>
</tr>
<tr>
<td><strong>BANDWIDTH</strong></td>
<td>Caterpillars with $\leq 1$ hair per backbone vertex</td>
<td>[Mon86]</td>
</tr>
<tr>
<td><strong>BANDWIDTH</strong></td>
<td>Cyclic caterpillars with hair length 1</td>
<td>[DPPS01]</td>
</tr>
<tr>
<td><strong>MinLA</strong></td>
<td>General</td>
<td>[GJS76]</td>
</tr>
<tr>
<td><strong>MinLA</strong></td>
<td>Bipartite Graphs</td>
<td>[ES75]</td>
</tr>
<tr>
<td><strong>Cut Width</strong></td>
<td>General</td>
<td>[Gav77]</td>
</tr>
<tr>
<td><strong>Cut Width</strong></td>
<td>Max Degree 3</td>
<td>[MPS85]</td>
</tr>
<tr>
<td><strong>Cut Width</strong></td>
<td>Planar and $\Delta \leq 3$</td>
<td>[MS88]</td>
</tr>
<tr>
<td><strong>Cut Width</strong></td>
<td>Grid Graphs &amp; Unit Disk Graphs</td>
<td>[DPPS01]</td>
</tr>
<tr>
<td><strong>Mod Cut</strong></td>
<td>Planar Graphs with $\Delta \leq 3$</td>
<td>[MS88]</td>
</tr>
<tr>
<td><strong>Vertex Sep</strong></td>
<td>General</td>
<td>[Len81]</td>
</tr>
<tr>
<td><strong>Vertex Sep</strong></td>
<td>Planar Graphs with $\Delta \leq 3$</td>
<td>[MS88]</td>
</tr>
<tr>
<td><strong>Vertex Sep</strong></td>
<td>Chordal Graphs</td>
<td>[Gus93]</td>
</tr>
<tr>
<td><strong>Vertex Sep</strong></td>
<td>Bipartite Graphs</td>
<td>[GMKS95]</td>
</tr>
<tr>
<td><strong>Vertex Sep</strong></td>
<td>Grid and Unit Disk Graphs</td>
<td>[DPPS01]</td>
</tr>
<tr>
<td><strong>Sum Cut</strong></td>
<td>General co-bipartite</td>
<td>[DGPT91], [YJ94], [Gol97], [YLLW98]</td>
</tr>
<tr>
<td><strong>Edge Bis</strong></td>
<td>General</td>
<td>[GJS76]</td>
</tr>
<tr>
<td><strong>Edge Bis</strong></td>
<td>$\Delta \leq 3$</td>
<td>[McG78]</td>
</tr>
<tr>
<td><strong>Edge Bis</strong></td>
<td>$\Delta$ bounded</td>
<td>[McG78]</td>
</tr>
<tr>
<td><strong>Edge Bis</strong></td>
<td>$d$-regular graphs</td>
<td>[BCLS87]</td>
</tr>
<tr>
<td><strong>Betweenness</strong></td>
<td>Not a Graph Problem</td>
<td>[Opa79]</td>
</tr>
</tbody>
</table>

Figure 5.11: NP-complete layout problems.
that minimizes the number of vertices in the left half that have edges to the right half is in FP.

5.6.1 Bipartite and General Crossing Number

Recall that a graph is planar if it can be drawn in the plane with 0 pairs of edges crossing. That way of stating it leads to the following definition.

<table>
<thead>
<tr>
<th>Crossing Numb and Bip Crossing Numb</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A graph $G$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Crossing Numb. What is the least $c$ such that the $G$ can be drawn in the plane with $c$ pairs of edges crossing? The number $c$ is called the <strong>crossing number</strong> of $G$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Bip Crossing Numb is this problem restricted to bipartite graphs, and requiring that the left and right vertices are still on the left and on the right.</td>
</tr>
</tbody>
</table>

Note that both Crossing Numb and Bip Crossing Numb are functions not sets. This section will do reductions between functions; however, it would be a routine matter to translate all of the concepts and proofs into sets.

Garey & Johnson [GJ83] showed that determining the crossing number of a graph is NP-hard. We will follow their treatment. They showed the following.

**Theorem 5.18.**

1. $\text{MinLA} \leq_p \text{Bip Crossing Numb}.$

2. $\text{Bip Crossing Numb} \leq_p \text{Crossing Numb}.$

**Proof sketch:**

1) **Minimum Linear Arrangement $\leq_p$ Bip Crossing Numb.**

1. $G = (V, E)$ that we want to find the Minimum Linear Arrangement of.

2. Create a graph as follows.

   (a) For each vertex $v$ in $G$ there is a vertex $v'$. Let $V'$ be the set of all the $v'$-vertices. There will be no edges between elements of $V$. There will be no edges between elements of $V'$. The only edges will be between $V$ and $V'$ and hence we are creating a bipartite graph.

   (b) For all $v$ in $G$ there is an edge between $v$ and $v'$.

   (c) For all edges $(u, v)$ in $G$ there is an edge $(u, v')$.

   (d) For every edge between $V$ and $V'$ we add a large bundle of more edges. $O(|V| + |E|)^2)$ edges will do. We do this so that the ordering of the vertices of $V$ and of their analogs in $V'$ will be the same.

See Figure 5.12 for what the final bipartite graph looks like. The rest of the proof is left to the reader and sketched out in the exercises.
Exercise 5.19.

1. Show that in an optimal (in terms of crossing number) drawing of the graph with \( V \) on one rail and \( V' \) on a parallel rail, the permutations of \( V \) and \( V' \) are the same.

2. Show that the an optimal (in terms of crossing number) drawing of the graph gives a permutation which minimizes the sum of the edge lengths as a linear arrangement of \( G \) (and hence solves Minimum Linear Arrangement).

2) Clearly, a bipartite graph is an example of a general graph, so all we have to do is impose some additional structure on the bipartite graph to mimic the ‘two rails’ condition from the bipartite crossing number problem. To do so, add two ‘bounding’ vertices \( X \) and \( Y \) (the top and bottom vertices in the following diagram). Connect \( X \) to the first part of the bipartite graph using large bundles, and connect \( Y \) to the other part. Then connect \( X \) and \( Y \) to each other using large bundles twice. Large bundles should be significantly larger than \( B \) (\( B^4 \) is probably safe, but smaller numbers may work as well). Then, the drawing of the bipartite graph is forced as shown in Figure 5.13.

5.7 Rubik’s Cubes

Demaine et al. [DDE+11] studied the complexity of the \( n \times n \) Rubik’s cube puzzle. We omit formal definitions.
Crossing Number is NP-Complete

[Garey & Johnson 1983]

Figure 5.13: Reduction of Bip Crossing Numb to Crossing Numb

It is well known that both the $n \times n \times n \times n$ and $n \times n \times 1$ Rubik's cube can be solved with $O(n^3)$ moves. They showed the following.

**Theorem 5.20.**

1. For both the $n \times n \times n$ Rubik's cube and the $n \times n \times 1$ Rubik's Square, from any position, there is a solution with $O\left(\frac{n^3}{\log n}\right)$ movements.

2. For both problems mentioned in part 1 there are cases that require $\Omega\left(\frac{n^3}{\log n}\right)$ moves.

**Proof sketch:** The explanation applies to both the Rubik's cube and the Rubik's square. On a high level, this is done by identifying $\Theta(\log n)$ cubies ($1 \times 1 \times 1$ cubes on the boundary) that can be solved with the same solution sequence. In the above figure, the four circled cubies can be solved simultaneously by a vertical flip on those two columns, followed by a horizontal flip on those two rows, then another vertical and horizontal flip. They showed that they can always find such a set of cubies to solve as a batch, thus providing a $\Theta(\log n)$ factor of savings. See Figure 5.14 for a sketch.

The lower bound is a counting argument.

Drucker & Erickson in 2010, on the StackExchange forum at [http://cstheory.stackexchange.com/questions/783](http://cstheory.stackexchange.com/questions/783), asked if the problem of finding the optimal solution for a given position is NP-complete. Demaine et al. did not quite prove that, but they did prove the following.
• Kill $\Theta(\log n)$ birds with $\Theta(1)$ stones
• Look for cubies arranged in a grid that have the same solution sequence
  ▪ $X \times Y$ grid can be solved in $\Theta(X + Y)$ moves instead of the usual $\Theta(X \cdot Y)$ moves
  ▪ Can always find $\Theta(\log n)$-factor savings like this

Figure 5.14: Rubik’s Cube.

**Theorem 5.21.** The following problem is NP-complete: Given a position of the $n \times n \times 1$ Rubik’s square, with some cubes whose positions you do not care about, and a number $k$, can you solve the problem (and note that this will not be a full solution) in $\leq k$ moves?

**Proof sketch:**

The reduction is from betweenness, a problem we encountered in Definition 5.16. That problem is not quite enough, so the reduction also uses 1-IN-3SAT.

### 5.8 A Nice Problem

**Exercise 5.22.** If $G = (V, E)$ is a graph and $v \in V$ then (1) $N(v)$ is the set of neighbors of $v$, and (2) the set of vertices that $v$ dominates is $\{v\} \cup N(v)$.

Given a graph $G = (V, E)$, we say that $G$ has a $k$-strong coloring if vertices of $G$ can be colored by at most $k$ colors such that no two vertices sharing the same edge have the same color and every vertex in the graph dominates an entire color class.

1. Show that, for all $k \geq 4$, determining whether a graph $G$ has a $k$-strong coloring is NP-complete.

2. An apex graph is a graph that can be made planar by the removal of a single vertex. Show that the problem in the first part remains NP-complete if the input is restricted to apex graphs.
5.9 Further Results

We present a list of results which can be viewed either as further reading (we provide references) or exercises.

Definition 5.23. Let \( G = (V, E) \) be a graph. A biclique is a set of two disjoint sets \( A, B \subseteq V \) such that, for all \( a \in A \) and \( b \in B \), \( (a, b) \in E \). An induced biclique is a biclique where there are no edges between vertices of \( A \) or vertices of \( B \).

<table>
<thead>
<tr>
<th>Max Edge Biclique and Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A bipartite graph ( G = (A, B, E) ) and number ( k \in \mathbb{N} ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a biclique with (</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a biclique with (</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a biclique with (</td>
</tr>
</tbody>
</table>

Theorem 5.24.

1. (This is stated by Garey & Johnson [GJ79], where it is called Balanced Complete Bipartite Subgraph, and proven by Johnson [Joh87, page 446].) The question of finding a biclique with \( |A| = |B| = k \) is NP-complete.

2. (This is folklore.) The question of finding a biclique with \( |A| = |B| \leq k \) is P. 
   **Hint:** Use matching.

3. (Peeters [Pee03]) The question of finding a biclique with \( |A| \times |B| \geq k \) is NP-complete.

<table>
<thead>
<tr>
<th>Edge Dominating Set</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A graph ( G = (V, E) ) and number ( k \in \mathbb{N} ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a set ( E' \subseteq E,</td>
</tr>
</tbody>
</table>

Theorem 5.25.

1. **Edge Dominating Set** is NP-complete.

2. (Yannakakis & Gavril [YG80]) **Edge Dominating Set** is NP-complete even when restricted to bipartite graphs of degree 3. (Yannakakis & Gavril [YG80]) **Edge Dominating Set** is NP-complete even when restricted to planar graphs of degree 3.
Chapter 6

NP-Hardness via 3-PARTITION

6.1 Introduction

In this chapter, we first examine several classes of NP-hardness and polynomial-time algorithms which arise from differences in how integers are encoded in the problem’s input.

We then look at the 3-PARTITION problem, which is very useful for proving the strongest notion of NP-hardness. Finally, we use reduction from PARTITION to prove NP-hardness for several problems. Four of them are about packing-puzzles. These four are equivalent to each other.

6.2 Types of NP-Hardness

Consider a number problem, that is, a problem whose input includes one or more integers. The complexity of the problem may depend on how the integers are represented. We restate Definition 0.17 of weakly NP-hard and strongly NP-hard.

Definition 6.1. Let $A$ be a problem that has numbers in the input.

1. $A$ is weakly NP-hard if the problem is NP-hard when the numbers are given in binary. $A$ might be in P if the numbers are given in unary.

2. $A$ is strongly NP-hard if the problem is NP-hard when the numbers are given in unary. (Such problems are also weakly NP-hard but we do not call them that.)

We also need to differentiate algorithms for the two cases.

Definition 6.2. Let $A$ be a problem with numbers. Assume $(a_1, \ldots, a_n)$ is most or all of the input. Assume $a_1$ is the max element.

1. An algorithm for $A$ is pseudopolynomial if it is polynomial in $n$ and $a_1$ (so the input can be viewed as being in unary). This often arises in dynamic programming, where the table grows proportionally with the integer values. Example: PARTITION.

2. An algorithm for $A$ is weakly polynomial if it is polynomial in $n$ and $\log(a_1)$ (so the input can be viewed as being in binary). This is the typical meaning of polynomial time.
3. An algorithm for $A$ is **strongly polynomial** if it is polynomial in $n$ alone.

Figure 6.1 summarizes the relationships between these hardness types and algorithm strengths. What we care about most is the distinction between pseudopolynomial and weakly polynomial. Assuming $P \neq NP$:

- If a problem is weakly NP-hard, there is no weakly polynomial algorithm (but there might be a pseudopolynomial algorithm).
- If a problem is strongly NP-hard, there is no pseudopolynomial algorithm (and therefore no weakly polynomial algorithm).

There is practical significance in showing strong vs. weak NP-hardness, since only the former rules out pseudopolynomial algorithms.

### 6.3 Partition Problems and Scheduling

Most of the proofs in this chapter will be reductions from 3-PARTITION. But before that, we’ll introduce PARTITION (This is sometimes also called 2-PARTITION, though we will never call it that since we will be defining 3-PARTITION which is very different. The ‘2’ and ‘3’ have nothing to do with each other)

**Notation 6.3.** If $A$ is a multiset of numbers then $\sum_{i=1}^{n} a_i$ is the sum of all the numbers in $A$, counting multiplicities. For example, if $A = \{1, 1, 2\}$ then $\sum_{a \in A} a = 4$. 

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6.3.1 Partition

**Partition**

*Instance:* Multiset of integers $A = \{a_1, a_2, \ldots, a_n\}$.

*Question:* Can $A$ be partitioned into 2 sets $A_1$ and $A_2$ that have the same sum? Formally: $\sum_{a \in A_1} a = \sum_{a \in A_2} a$. (The $a_i$’s are in binary.)

Subset Sum is a generalization of this problem. It is also weakly NP-hard:

**Subset Sum**

*Instance:* $n$ integers, $A = \{a_1, \ldots, a_n\}$ and a target sum $t$.

*Question:* Is there a $S \subset A$ such that $\sum_{a \in S} = t$? (The $a_i$’s are in binary.)

Garey & Johnson [GJ79] (page 60) showed the following:

**Theorem 6.4.** *Partition* is NP-complete, hence *Subset Sum* is NP-complete. Since the numbers are in binary, they are both weakly NP-complete.

Is Partition strongly NP-complete? Unlikely, as Exercise 6.5 shows that Partition with numbers in unary is in P.

**Exercise 6.5.**

1. Show that there is an algorithm for Partition that is polynomial in $n, \max\{a_i\}$.
   **Hint:** Use dynamic programming.

2. Show that Partition is NP-complete.

Alfonsín [Alf98] looked at variants of Subset Sum. We look at one of them. The basic idea is that instead of being able to use $a_i$ just once, you can use it $\leq r_i$ times where $r_i$ is part of the input.

**Subset Sum With Repetition**

*Instance:* Positive integers $a_1, \ldots, a_n$ and $r_1, \ldots, r_n$ and a target $t$.

*Question:* Does there exist $0 \leq x_i \leq r_i$ such that $\sum_{i=1}^{n} x_i a_i = t$.

**Exercise 6.6.**

1. Show that *Subset Sum With Repetition* is NP-complete.

2. Show that *Subset Sum* restricted to the case where the elements are superincreasing (every element is greater than or equal to the sum of all of the previous elements) is in P.

3. Show that *Subset Sum With Repetition* restricted to the case where the elements are superincreasing is NP-complete.

4. Show that *Subset Sum With Repetition* restricted to the case where the elements are superincreasing and $\forall i : r_i \in \{1, 2\}$ is NP-complete.
### 6.3.2 3-Partition

3-Partition is a very useful strongly NP-hard problem:

<table>
<thead>
<tr>
<th>3-Partition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A multiset of integers $A = {a_1, a_2, \ldots, a_n}$ ($n$ is divisible by 3) such that, $\sum_{i=1}^{n} a_i = tn/3$ and, for all $i$, $\frac{1}{4} &lt; a_i &lt; \frac{1}{2}$. We often write $t = (\sum_{i=1}^{n} a_i)/(n/3)$. The $a_i$'s are given in unary.</td>
</tr>
<tr>
<td><strong>Question:</strong> Can $A$ be partitioned into $n/3$ sets $A_1, \ldots, A_{n/3}$ such that they all have equal sums? Formally, for all $1 \leq i \leq n/3$, $\sum_{x \in A_i} x = t$? Each $A_i$ has size exactly 3 (see Exercise 6.8).</td>
</tr>
</tbody>
</table>

Garey & Johnson [GJ79] (page 96) showed the following:

**Theorem 6.7.** 3-Partition is NP-complete. Since the numbers are in unary it is strongly NP-complete.

**Exercise 6.8.**

1. Show that in any solution of 3-Partition all of the $A_i$ have exactly 3 elements.

2. Prove Theorem 6.7.

3. Theorem 6.7 restricts the $a_i$'s by $\frac{1}{4} < a_i < \frac{1}{2}$. Show that 3-Partition remains NP-complete if use the restriction $\frac{7t}{24} < a_i < \frac{10t}{24}$. Show that, for all $\delta > 0$, 3-Partition remains NP-complete if we use restriction $(\frac{1}{3} - \delta)t < a_i < (\frac{1}{3} + \delta)t$.

**Exercise 6.9.** Give a direct reduction from 3-Partition to Partition.

**Hint:** First reduce directly from 3-Partition to Subset Sum, then modify the proof to work with Partition.

We define a sequence of strongly NP-complete problems that will be useful in proving other problems strongly NP-complete.

First one is Numerical-3D-Matching. The adjective “Numerical” is because it has numbers in it (duh), in contrast to 3D-Matching, which we will study soon, that has no numbers in it. Numerical-3D-Matching is a closely related specialization of 3-Partition and is also strongly NP-hard.

<table>
<thead>
<tr>
<th>Numerical-3D-Matching</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> Multisets $A = {a_1, \ldots, a_n}$, $B = {b_1, \ldots, b_n}$, $C = {c_1, \ldots, c_n}$ of integers.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a partition of $A \cup B \cup C$ into $n$ sets $D_1, \ldots, D_n$ such that (1) each set has 3 elements, one from $A$, one from $B$, and one from $C$, and (2) each set has the same sum? The $a_i$'s are in unary.</td>
</tr>
</tbody>
</table>

Garey & Johnson [GJ79] noted (Page 224) that their proof of Theorem 6.7 can be easily modified to show the following:

**Theorem 6.10.** Numerical-3D-Matching is NP-complete. Since the $a_i$'s are in unary the problem is strongly NP-complete.

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To explain the terminology Numerical-3D-Matching, we recall two related problems: 3D-Matching and Exact Covering by 3Sets. We studied both of these problems in Chapter 2 and proved that there were NP-complete even in the planar version. We restate them here.

**3D-Matching**

*Instance:* a 3-hypergraph with vertices in $A, B, C$, disjoint, where $|A| = |B| = |C| = n$, and hyperedges $E \subseteq A \times B \times C$. (If you want to relate this problem to aliens that have 3 sexes, see the definition in Section 6.3.2.)

*Question:* Are there $n$ disjoint edges that cover all of the vertices? (See Figure 6.2.)

**Exact Covering by 3Sets**

*Instance:* A set $X$ where $|X| \equiv 0 \pmod{3}$ and a collection of 3-sets $E_1, \ldots, E_m$ of $X$. (So the input is a 3-ary hypergraph where the vertex set has size a multiple of 3.)

*Question:* Does there exist a set of $|X|/3$ $E_i$’s that every elements of $X$ occurs in exactly one of the $E_i$’s.

Since 3D-Matching and Exact Covering by 3Sets are NP-complete and do not involve numbers they are clearly strongly NP-complete. Hence they can be used in the next problem.

**Exercise 6.11.** For each of the following problems, either (I) show that the problem is in P by giving a polynomial-time algorithm or (II) show that the problem is NP-hard by reducing one of the following to it: (a) 3-Partition, (b) 3D-Matching, or (c) Numerical-3D-Matching. In the problems below the numbers are given in binary.

1. Given a set of numbers $A = \{a_1, \ldots, a_{2n}\}$ that sum to $t \cdot n$, find a partition of $A$ into $n$ sets $S_1, \ldots, S_n$ of size 2 such that each set sums to $t$.

2. Given a set of numbers $A = \{a_1, \ldots, a_{2n}\}$ that sum to $t \cdot n$, find a partition of $A$ into $n$ sets $S_1, \ldots, S_n$ of any size such that each set sums to $t$.

3. Given a set of numbers $A = \{a_1, \ldots, a_{2n}\}$ and a sequence of target numbers $\langle t_1, \ldots, t_n \rangle$, find a partition of $A$ into $n$ sets $S_1, \ldots, S_n$ of size 2 such that for each $i \in \{1, \ldots, n\}$, the sum of the elements in $S_i$ is $t_i$.

**Exercise 6.12.** Given a graph $G = (V, E)$, we say the graph $G$ is **beautiful** if we can color the vertices of $G$ with either blue or red such that each vertex has exactly one blue neighbor. The **Beautiful Problem** is to, given a graph $G$, determine whether $G$ is beautiful.
1. Show that The Beautiful problem is NP-complete.
   \textbf{Hint:} Use Exact Covering by 3Sets.

2. What happens if you restrict The Beautiful Problem to planar graphs?

\textbf{Exercise 6.13.} Give an easy proof (not going through the Cook-Levin Theorem whose proof uses Turing machines) that Numerical-3D-Matching reduces to 3-Partition

\textbf{Hint:} Let N be a large number. Let a, b, c be numbers you find. Add aN to all the elements of A, bN to all the elements of B, and cN to all the elements of C.

\textbf{Exercise 6.14.} The connected bisection problem (CBS) is as follows. The input is a graph $G = (V, E)$ with $n$ vertices. Determine whether $V$ can be partitioned into two sets, each of size $n/2$ such that each part induces a connected subgraph. Show that 3D-Matching $\leq_p$ CBS, and hence CBS is NP-complete.

Now, let’s use these problems to perform some hardness reductions. We’ll begin with a trivial reduction.

\begin{tabular}{|l|}
\hline
\textbf{Multiprocessor Scheduling} \\
\textit{Instance:} $n$ jobs, with completion times $a_1, \ldots, a_n$, and $p$ processors, each processor sequential and identical with each job running to completion on a single processor. \\
\textit{Question:} Can all jobs be finished in time $\leq t$? \\
\textit{Note:} The amount of time it takes for all jobs to finish is called the makespan. \\
\textit{Note:} Figure 6.3 is the solution of a Multiprocessor Scheduling problem. \\
\hline
\end{tabular}

\textbf{Theorem 6.15.} Multiprocessor Scheduling is strongly NP-complete.

\textbf{Proof} We show 3-Partition $\leq_p$ Multiprocessor Scheduling.

1. Input $(a_1, \ldots, a_n)$, an instance of 3-Partition.
2. Output $(a_1, \ldots, a_n)$, $p = n/3$, $t = \sum_{i=1}^{n} a_i / p$.

The proof that this reduction works is trivial. \[ \]

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure6_3.png}
\caption{An assignment of processes to 3 processors.}
\end{figure}
6.3.3 1-Planar

Definition 6.16. A 1-planar graph is a graph that can be drawn in the plane with each edge crossing at most one other edge.

| 1-Planar
| Instance: A graph $G$.
| Question: If $G$ 1-planar?

Grigoriev & Bodlaender [GB07] showed the following:

Theorem 6.17. 3-Partition $\leq_p$ 1-Planar. (Note that 1-Planar has no numbers in it so it would not make sense to call it strongly NP-complete).

Proof sketch: The key idea in this construction is the creation of an uncrossable edge. An uncrossable edge is a subgraph (in fact, $K_6$) with the property that any edge passing through it must cross an edge that already has a crossing, so crossing this subgraph isn’t allowed. Once we’ve created an uncrossable edge, we can use it as a black box to create graphs that only allow crossings in particular places.

1-Planarity: Each edge may cross once

![Uncrossable edge gadget](image)

Figure 6.4: The “uncrossable edge” gadget.

Lesson: It’s often useful to create black box gadgets that you use as your notation—once you’ve established them, the rest of the construction becomes a lot easier.

We build two wheels out of uncrossable edges, one corresponding to the set $A$ and one corresponding subsets of $A$. Using uncrossable edges, we can make each subset separate and force each $a_i$ to belong to only one subset. Lots of cases to check, but uncrossable edges make the picture a lot clearer.

6.4 Packing Problems

Packing puzzles have been around for a while and are fun! The idea is to pack given shapes (e.g., rectangles) into a bigger given shape (e.g., rectangles). Eternity [Wike] was a complicated packing puzzle that launched in 1999 with an offer of £1,000,000 for solving it. It sold around 500,000 copies, at £35 each. It was solved by two Cambridge mathematicians (working together) Alex Selby & Oliver Riordan. Hence, one reason to study this topic is in case more money is offered for harder puzzles. But alas, we will show that such problems are generally hard.
Rect-Rect Packing

Instance: \( n \) rectangles and a target rectangle \( R \).

Question: Can the rectangles be packed into \( R \) with no overlap? Rotation and translations are allowed. They do not need to cover all of \( R \). (See Figure 6.5.)

Figure 6.5: An example of rectangle packing.

Unlike many problems in this book, it is not obvious that Rect-Rect Packing is in NP! This is because it is complicated to encode rotations efficiently.

Open Problem 6.18. Is Rect-Rect Packing in NP?

Demaine & Demaine [DD07] have shown that Rect-Rect Packing is strongly NP-hard. In fact, they show that a certain restriction on it is NP-hard.

Theorem 6.19. Rect-Rect Packing where (1) the packings should be exact — no gaps, and (2) no rotations are allowed, is strongly NP-hard.

Proof

We show that 3-Partition is reducible to this restricted version of Rect-Rect Packing.

1. Input \((a_1, \ldots, a_n)\), an instance of 3-Partition. Let \( t = \sum_{i=1}^{n} a_i / (n/3) \). Recall that, for all \( i \), \( \frac{t}{4} < a_i < \frac{t}{2} \).

2. For \( 1 \leq i \leq n \) we have an \( a_i \times 1 \) rectangle (1 is the height).

3. Let the target rectangle be \( \frac{n}{3} \times t \).

See Figure 6.6 for an example.

We view the target rectangle as being divided into \( \frac{n}{3} \) mini-rectangles of height 1.

Assume that \((a_1, \ldots, a_n)\) is in 3-Partition. By renumbering we can assume that the partition is \( \{a_1, a_2, a_3\}, \{a_4, a_5, a_6\}, \ldots, \{a_{n-2}, a_{n-1}, a_n\} \). Note that \( a_1 + a_2 + a_3 = t \), hence the \( a_1 \times 1, a_2 \times 1, \) and \( a_3 \times 1 \) rectangles can exactly pack the first target mini rectangle. Proceed like this for all \( \frac{n}{3} \) triples.

Assume the target rectangle can be packed without gaps or rotations. Look at the first target mini-rectangle. Since \( \frac{t}{4} < a_i < \frac{t}{2} \), the first target rectangle must be covered by exactly 3 of the \( a_i \times 1 \) rectangles. Renumber and assume the first mini-rectangle is covered by \( a_1 \times 1, a_2 \times 1, a_3 \times 1 \). Note that \( a_1 + a_2 + a_3 = t \). Proceed similarly for the 2nd, 3rd, \ldots, \( \frac{n}{3} \) mini-rectangles. This yields a solution to 3-Partition.
In a similar vein: What about packing squares into a rectangle? Or packing squares into squares?

**SQ-Rect Packing**

*Instance:* \( n \) squares and a target rectangle \( R \).

*Question:* Can the squares be packed into \( R \) without overlap? No rotations are allowed. The squares do not need to cover the entire area.

Li & Cheng [LC89] showed the following.

**Theorem 6.20.** *SQ-Rect Packing* is strongly \( NP \)-complete.

**Proof**

We show 3-Partition is reducible to SQ-Rect Packing; refer to Figure 6.7.

1. Input \( A = \{a_1, \ldots, a_n\} \). Let \( t = (\sum_{i=1}^{n} a_i) / (n/3) \). Note that the goal is to partition \( A \) into 3-sets that add up to \( t \).

2. Let \( B \) be a (large) number to be named later.

3. The squares are of sides \( a_1 + B, \ldots, a_n + B \).

4. Let the target rectangle have width \( (B + t) \frac{n}{3} \) and height \( 3B + t \). We think of rectangle as \( \frac{n}{3} \) subrectangles of width \( B + t \) and height \( 3B + t \).

We show this reduction works.

Assume that \((a_1, \ldots, a_n)\) is in 3-Partition. By renumbering, we can assume that the partition is \( \{a_1, a_2, a_3\}, \{a_4, a_5, a_6\}, \ldots, \{a_{n-2}, a_{n-1}, a_n\} \). Note that \( a_1 + a_2 + a_3 = t \) so \( (a_1 + B) + (a_2 + B) + (a_3 + B) = 3B + t \), the width of each subrectangle. As you can see in Figure 6.7 we can pack the squares of sides \( a_1 + B, a_2 + B, a_3 + B \) into the first subrectangle. We do this for all \( \frac{n}{3} \) parts to get a packing of the squares into the big rectangle.

Assume that there is a way to pack the squares into the big rectangle. We set \( B \) to be much larger than the sum of all \( a_i \), which is equal to \( t \cdot \frac{n}{3} \). Thus each square is roughly \( B \times B \), and the target rectangle is roughly \( 3B \times B \cdot \frac{n}{3} \). Because the number of squares is \( n \), the packing must roughly consist of a \( 3 \times \frac{n}{3} \) grid of \( B \times B \) squares. The columns of this grid correspond to the subrectangles. Thus we can assume that each subrectangle contains three full squares, stacked on top of each other.
By renumbering, assume that the first subrectangle contains the $a_1 + B$, $a_2 + B$, and $a_3 + B$ squares. Because the height of the subrectangle is $3B + t$, we have that $(B + a_1) + (B + a_2) + (B + a_3) \leq 3B + t$, which is equivalent to $a_1 + a_2 + a_3 \leq t$. Because this reasoning holds for all of the $\frac{n}{3}$ subrectangles, and the sum of $a_i$’s is $t \cdot \frac{n}{3}$, we must in fact have $a_1 + a_2 + a_3 = t$.

**Warning:** Squares may not be cleanly split between subrectangles, and instead span two adjacent subrectangles. For example, the first subrectangle might have part of a fourth rectangle in it, using some of the leftover space on the right of the subrectangle. The space savings here will be minor, though, and it is possible to re-arrange any valid packing to put each square in just one subrectangle. Details are left to the reader.

---

**SQ-SQ Packing**

**Instance:** $n$ squares and a target square $S$.

**Question:** Can the squares be packed into $S$ without overlap? No rotations are allowed. The squares do not need to cover the entire area.

Leung et al. [LTW*90] showed the following:

**Theorem 6.21.** *SQ-SQ Packing* is strongly NP-complete.

**Proof sketch:** We show 3-Partition is reducible to SQ-SQ Packing, building on the reduction from 3-Partition to SQ-Rect Packing from Theorem 6.20. The main construction, shown in Figure 6.8, is parameterized by a positive integer $x$:

1. One large square of side $x(x + 1) - 1$.
2. $x$ squares of side $x + 1$.
3. $x + 2$ squares of side $x$.
4. The target square has side $x(x + 2)$.
Figure 6.8: Reduction of 3-Partition to SQ-SQ Packing.

For the purposes of packing remaining squares into the target square, we claim that the best packing of these squares is to leave a $1 \times x(x+1) - 1$ empty rectangle, as shown in Figure 6.8. If we scale this construction by $3B+t$, the empty rectangle has dimensions $(3B+t) \times (3B+t) (x(x+1)-1)$. If we set $x$ to roughly $\sqrt{n}/3$, then we get an empty rectangle of rough dimensions $(3B+t) \times (B+t)^\frac{n}{3}$. Then the construction and proof of Theorem 6.20 applies.

**Exercise 6.22.** Fill in the details of the proof of Theorem 6.21.

Chou [Cho16] studied the problems of (1) packing triangles into a rectangle (Tri-Rect Packing) and (2) packing triangles into a triangle (Tri-Tri Packing). The triangles cannot be rotated.

**Exercise 6.23.**

1. Show that Tri-Rect Packing, restricted to right triangles by, is NP-hard.
   **Hint:** Use a reduction from 3-Partition.

2. Show that Tri-Tri Packing, restricted to triangles being right or equilateral, is NP-hard.
   **Hint:** Use a reduction from 3-Partition.

3. Show that Tri-Tri Packing, restricted to triangles being equilateral, is NP-hard.
   **Hint:** Use a reduction from 4-Partition.

### 6.5 Puzzles

We will show that four puzzle problems are equivalent and are all strongly NP-complete. All the results in this section are by Demaine & Demaine [DD07].

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6.5.1 Edge Matching

In an edge matching puzzle, you need to arrange several given pieces to match up the patterns across edges where pieces meet. The first edge matching puzzle was patented by E. L. Thurston in 1892 for use as advertising [SB86, Ste07].

Eternity II [Wikd] was a complicated edge matching puzzle that launched in 2007 with an offer of £2,000,000 for the first solution before December 31, 2010 (it was made by the same people who made Eternity). We have not been able to find out how much it sold for or how many sold; however (1) it is available on eBay for around $40.00, and (2) it seems to have never generated the same buzz as Eternity. Eternity II was never solved (though of course the sellers know how to solve it), however, Louis Verhaard had a partial solution where he placed 467 of the 480 pieces. For this he received $10,000. So a good reason to study these puzzles is that they may be lucrative.

On the other hand, we will show that solving them is hard.

<table>
<thead>
<tr>
<th>Edge Matching</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A set of unit squares with the edges colored, and a target rectangle RECT.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a packing of the squares into RECT, which fills the entire space, such that all tiles sharing an edge have matching colors. The colors are unary numbers, hence the problem will be shown strongly NP-complete. (These tiles are called <strong>Wang Tiles</strong> and were introduced by Hao Wang to study problems in logic.)</td>
</tr>
</tbody>
</table>

Since all the squares are of unit size (so the same size) we cannot immediately reduce from 3-Partition. Instead, we will first construct gadgets composed of tiles that are forced to be joined together in a particular way.

**Theorem 6.24.** 3-Partition $\leq_p$ Edge Matching, hence Edge Matching is strongly NP-complete.

**Proof**

We first use unique, unmatchable colors to force tiles to the outer wall of $B$, thus creating a frame. With the borders occupied, all remaining edges must be matched with another tile. Thus, we may use uniquely colored pairs of edges to force tiles together, creating any composite shape we like.

Here is the reduction.

1. Input $a_1, \ldots, a_n$. Let $t = (\sum_{i=1}^n a_i)/(n/3)$. We can assume that, for all $i$, $\frac{1}{3} < a_i < \frac{2}{3}$.

2. For each $i$ create a set of $a_i$ colored tiles that must be joined together as in the right part of Figure 6.9. (If you are reading the black & white version of the book (1) the squares in the first strip are all colored RED, in the second strip PINK, in the third stripe ORANGE, (2) the triangles at the ends of the strip are all colored dark blue, (3) everything else in the three strips is colored light blue.)

3. Create a set of colored tiles that must go together to form the frame in the left part of Figure 6.9. Color the frame’s inner horizontal edges and the pieces’ outer horizontal edges a single color, and a use a second color for the vertical edges. This forces all pieces to be horizontally aligned, but does not otherwise restrict the arrangement of gadgets in the frame. The frame will have an empty rectangle of height $\frac{n}{2}$ and width $t$.  

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4. The frame gives the dimensions of RECT.

Clearly if \((a_1, \ldots, a_n) \in 3\text{-PARTITION}\) then the edge puzzle problem has a solution.

We prove the converse. If there is a solution to the edge puzzle problem, all we need to show is that each row has exactly 3 of the \(a_i\)-shapes. This holds because \(\frac{t}{4} < a_i < \frac{t}{2}\).

The left part of Figure 6.9 shows the frame. Unique colors a-x force the frame tiles to go on the outer edge of \(B\), while the light and dark green edges put them on a particular side. The red/pink/orange edges force a single piece gadget together. The dark/light blue edges prevent the piece gadgets from rotating. (Recall: If you are reading the black & white version of the book (1) the squares in the first strip are all colored RED, in the second strip PINK, in the third stripe ORANGE, (2) the triangles at the ends of the strip are all colored dark blue, (3) everything else in the three strips is colored light blue.)

In the above reduction we create an instance of \textsc{Edge Matching} with \(\Theta(\sum_i a_i)\) tiles. Thus, for the reduction to remain polynomial we need that each \(a_i\) is polynomial in the input size \(n\). The strong NP-hardness of 3-PARTITION guarantees it is still NP-hard under this restriction. If we tried to reduce from \textsc{Partition} it would not work because \(a_i\) could be exponential.
6.5.2 Signed Edge Matching Puzzle

Signed Edge Matching Puzzle (Signed Edge Matching)

*Instance:* A set of unit squares with the edges colored, a set of pairs of colors, and a pairing of all the colors (we use $a$ and $A$ as a pair). We will call two colors that are a pair *complementary.*

*Question:* Is there a packing of the squares into RECT such that all edges between two squares have complementary colors? The colors are unary numbers which is why when we show it is NP-complete it will be of interest that it is strongly NP-complete.

In Signed Edge Matching we again must pack unit tiles with colored edges into a rectangle RECT. However, now colors come in pairs: $aA$, $bB$, etc. A color may no longer be matched with itself, but instead must be matched with a buddy color.

**Theorem 6.25.** $\text{Edge Matching} \leq_p \text{Signed Edge Matching}$, hence Signed Edge Matching is strongly NP-complete.

**Proof**

Here is the reduction.

1. Input a set of colored unit tiles and a rectangle RECT. We refer to these unit tiles as *unsigned tiles.*

2. For each unsigned tile, create a $2 \times 2$ *supertile* of signed tiles as shown in Figure 6.10. These will be the tiles for our instance of Signed Edge Matching.

3. The pairs of colors are $\{a, A\}$, $\{b, B\}$, etc.

4. Let $\text{RECT}'$ be RECT with each side doubled. $\text{RECT}'$ will be the rectangle in our instance of Signed Edge Matching.

It is easy to see that given a solution to the unsigned puzzle, we may give a solution to the signed puzzle by arranging the supertiles in like manner. To show the converse, first observe that because of the unique color-pairs used internally, all tiles must form into their intended supertiles (or partial supertiles, if on the border of $B$). Furthermore these supertiles must be aligned along a grid with spacing 2 (otherwise unfillable space is created). If the grid matches up with the borders, then all tiles belong to proper supertiles, and by replacing each supertile with the corresponding unsigned tile, we get a valid solution to the unsigned puzzle.

If the grid does not match up with the borders, so that there are partial supertiles on the borders, then we may fix this it to by shifting all tiles up and/or left by 1 tile (Figure 6.11). All tiles now outside of $B$ may be recombined with their proper supertiles (on the bottom and/or right rows) to form a proper grid. The external coloring of the supertiles implies that since the partial supertiles matched on the bottom and/or left, the completed supertiles must also match. Again, this easily translates to an unsigned solution, and the proof is complete.  □
6.5.3 **JIGSAW**

Consider a classic jigsaw puzzle, except with no guiding picture, and ambiguous mates (i.e. there may be more than one piece that fits any particular tab or pocket). Such a jigsaw puzzle is very similar to a signed color-matching puzzle. In the jigsaw puzzle, instead of pairs of colors, each side of a piece has either a tab or a pocket. A tab only matches a pocket if its shape is the exact inverse of the other. Also, some of the pieces have flat edges on 1 or 2 sides, which must be placed at the border.

**Exercise 6.26.**

1. Define **JIGSAW** rigorously.

2. Prove Theorem 6.27.

**Theorem 6.27.** \( \text{SIGNED EDGE MATCHING} \leq_p \text{JIGSAW} \), hence **JIGSAW** is strongly \( \text{NP-complete} \).
Figure 6.12: The 5 polyominoes with 4 squares that are used in Tetris.

Figure 6.13: Encoding of jigsaw pieces into polyominoes.

Note: Let Signed Edge Matching be the problem of Signed Edge Matching on an $a \times b$ board where there are exactly $2(a + b)$ ‘unmatchable’ edges (i.e. it is obvious which edges must lie on the border). This special case may be seen to be NP-hard by digging into the previous reduction steps 3-Partition to Signed Edge Matching to Signed Edge Matching. See Demaine & Demaine [DD07] for details.

6.5.4 Polyomino

Definition 6.28. A polyomino piece is a set of unit squares glued together on the edges. See Figure 6.12 for the four polyominoes used in Tetris.

Polyomino

Instance: $n$ polyomino pieces and a target rectangle RECT.

Question: Can the polyomino be packed into RECT without overlap and no gaps?

All orthogonal rotations are allowed.

Polyomino is a generalization of Rect-Rect Packing (actually exact Rect-Rect Packing) where each piece is a polyomino. We already know it is NP-hard because it contains Rect-Rect Packing as a special case. However, the following reduction shows the same hardness even when all polyominoes are small.

Demaine & Demaine [DD07] prove the following.

Theorem 6.29. Jigsaw $\leq_{p}$ Polyomino with pieces of area $O(\log^{2} n)$ where $n$ is the number of jigsaw pieces. Hence Polyomino with this bound on the pieces is strongly NP-complete.
Proof
Here is the reduction.

1. Input a set of Jigsaw pieces and a target rectangle RECT.

2. First map each type of tab/pocket to a unique binary string \( b \) of length \( L \) (we determine \( L \) later). Now create a polyomino for each jigsaw piece as follows (see Figure 6.13 for example). Start with a solid square of size \((4 + L) \times (4 + L)\). For jigsaw sides with tab type \( b \), append unit squares along the polyomino side corresponding to the position of 1’s in \( b \), going in a clockwise direction. For pockets of type \( b \), make unit square cuts into the polyomino, going in a counter-clockwise direction. Leave each \( 2 \times 2 \) square at the corner alone as padding. In this way, two polyomino edges fit together with no blank space if and only if their corresponding jigsaw edges fit together. Since this is exact packing, any blank space left between two polyominoes will be unfillable by our large polyominoes. Flat jigsaw edges map to flat polyomino edges. Scaling the container dimensions up by \((4 + L)\) completes the reduction. If \( n \) is the number of jigsaw pieces, then there are \( O(n) \) types of tabs and pockets, so we need \( L \) to be \( O(\log n) \).

This shows it is NP-hard to decide POLYOMINO with pieces of dimension \( O(\log n) \times O(\log n) \), and thus area \( O(\log^2 n) \).

Exercise 6.30. Show that JIGSAW \( \leq_p \) POLYOMINO with pieces of area \( O(\log n) \). Hint: See Figures 6.14 and 6.15. (In Figure 6.15 the grey area represents free ‘bits’ which may be used to encode the tab type. The black areas always remain solid, and guarantee that the polyominoes are contiguous. (Likewise the white areas determine the shape of the ‘key’ and also are shaped to remain contiguous.) In the scheme depicted, a square with side length \( 8r + 5 \) has \( 8r^2 \) grey bits available for each edge.)

Figure 6.14: A polyomino gadget.

6.5.5 Closing the Loop

The following is a slight modification of the reduction from 3-PARTITION to SIGNED EDGE MATCHING

Theorem 6.31.
Figure 6.15: Deeper 'keys' allows for more possible combinations than bumps and grooves on the edges.

1. **Polyomino** $\leq_p$ **Edge Matching**.

2. **3-Partition** $\leq_p$ **Edge Matching** $\leq_p$ **Signed Edge Matching** $\leq_p$ **Jigsaw** $\leq_p$ **Polyomino** $\leq_p$ **Edge Matching** where all the reductions have blowup in size at most logarithmic. (This follows from the earlier Theorems in this section. We note that the reduction from Jigsaw to Polyomino has log-blowup.)

**Proof**

As in Theorem 6.24 we create an outer frame gadget and a gadget for each polyomino piece. Previously, the piece gadgets were $1 \times x$ rectangles. Now, we will create arbitrary polyominoes by fusing many tiles together in the same shape as the polyomino. To make sure the shape is preserved, use a unique color pair for each internal edge of the gadget. (This is the same method we used to force supertiles to stick together - see Figure 6.10.) Lastly, in the gadgets in Figure 6.9, we used dark and light blue for both the internal edges of the frame, and the external edges of each piece, in order to keep the pieces from rotating. (Recall: If you are reading the black & white version of the book (1) the squares in the first strip are all colored RED, in the second strip PINK, in the third stripe ORANGE, (2) the triangles at the ends of the strip are all colored dark blue, (3) everything else in the three strips is colored light blue.) In polyominoes, we want the pieces to be freely rotatable, so just use one color instead of 2 for these edges.

Thus, all four puzzle types are essentially reducible to one another and strongly NP-complete, as shown in Figure 6.16.

### 6.6 Overview

We have established the hardness of two fundamental problems, 3-Partition and Partition. We have exhibited a bunch of reductions from those problems to other numerical and geometrical ones.

We now continue with reductions from 3-Partition and Partition to geometrical problems—we’ll also use the fact that the problem of packing $n$ squares into a square without rotations is
strongly NP-complete, as we showed last time.

6.7 Three Dimensional Games

In this section we reason more informally than usual. This is because formally defining these problems leads to long definitions that are not enlightening. In addition, having read this far you have a sense of how reductions work.

6.7.1 Edge Folding Polyhedra

**Instance:** A polyhedra.

**Question:** Can the polyhedra be cut along its edges to unfold it into a connected flat piece with no overlapping sections?

One might think that every polyhedra can be cut as such; however, Abel & Demaine [AD11] have examples of polyhedra that cannot be so cut. Hence the problem is non-trivial. See Figure 6.17 for an example of a YES instance and a discussion of what could cause a NO instance.

Figure 6.17 gives an example of unfolding a cube. We can always cut along a minimum spanning tree of the edges of a polyhedron; the difficulty lies in cutting so that the result lies flat.

**Question:** There do not seem to be any numbers here, so in what sense is this problem strongly NP-complete?
Answer: There are numbers encoded in the coordinates and sizes of the faces, and in this construction they are all polynomially large.

Abel & Demaine [AD11] showed the following.

**Theorem 6.32.** SQ-SQ Packing $\leq_p$ EFP, hence EFP is strongly NP-complete.

Proof sketch: The intuition is as follows: the infrastructure of the polyhedron will contain a large square hole, with a lot of smaller square faces. Unfolding the polyhedron without overlap will require to fitting those square faces into the large square hole, which is exactly the reduction we seek.

However, in a standard square packing problem we’re allowed to move the square s around more or less freely within the larger square. Squares on the faces of a polyhedron are obviously quite constrained in their movements, so how do we construct squares that can move freely?

The most important “glue” in the construction is the idea of an atom, a gadget that sits on the face of a polyhedron and allows pieces of the unfolding to move arbitrarily. Atoms are “bumpy squares” that can go left/right on the surface of the polyhedron and move a different direction when they’re unfolded. Connecting the squares with atoms solves the problem of moving each of the squares without constraint—see the paper by Abel & Demaine for details.

6.7.2 Disk Packing

**Disk Packing**

**Instance:** A set of disks and a square.

**Question:** Can you place the disks so that all of their centers are in the square?

This problem is interesting in and of itself; however, it also comes up in determining the complexity of some problems in origami. Note that the following theorem, from Demaine et al. [DFL10], used it for that purpose.

**Theorem 6.33.** 3-Partition $\leq_p$ Disk Packing.

Proof sketch:

The input to 3-Partition is $a_1, \ldots, a_n, t \in \mathbb{N}$ such that $\sum_{i=1}^n a_i = \frac{tn}{3}$ and $\frac{t}{4} < a_i < \frac{t}{2}$. We scale the instance to use rational numbers so that $t = 1$. We will output an instance of Disk Packing.

Begin by thinking about packing an equilateral triangle rather than a square. We set up a triangular “grid” of large congruent disks (disks with the same diameter), and then build 3-Partition gadgets in the space between them, each of which will represent one of the subsets in our partition.

There are three kinds of disks.

1. Large disks. In the example of Figure 6.18, there are 10 of them, but in general their number is a triangular number of the form $k(k+1)/2$. These disks are all the same size, chosen so that they are forced to be packed in a triangular grid as in Figure 6.18. We scale the packing so that the large disks have radius 1. We call the circular-arc triangular regions in the cracks between three large disks pockets.
2. Medium disks. For each pocket, we place a medium disk in the center. These disks are all the same size, almost large enough that they are forced to touch all three large disks of the pocket (and thus be in the center of the pocket). In fact, we reduce the medium-disk radius by $1/n$ to leave a little bit of wiggle room.

3. Small disks. For each $a_i$, we have a disk designed to go in a space between two large disks and one medium disk (as shown in Figure 6.18). If the medium disk’s radius was not reduced, the small disk would have a natural size that forces it to touch all three disks. We increase the radius of the $a_i$ small disk by $\frac{a_i}{n} - \frac{1}{n^2}$. This ends up forcing that the three small disks (say, $a_i, a_j, a_k$) in the same pocket as a medium disk satisfy that $a_i + a_j + a_k = 1 = t$, essentially because the medium disk is $1/n$ smaller than natural while the small disks are $a_i/n$ larger than natural. 

**Disk packing is NP-hard:**

![Figure 6.18: Disk packing in a triangle.](image)

Working this out requires some subtlety because circles aren’t straight (they’re circles, after all), so sums do not map so clearly to the dimensions of circles. But they’re like segments up to first order, so we use Taylor expansions to calculate the proper radii. In particular, we shrink each small circle by an amount $-\frac{1}{n^2} + \frac{a_i}{n}$ because the $1/n^2$ term cancels higher-order terms in the expansion.

Finally, we have the issue of packing everything into a square. The general idea is to fill up the grid with lots of circles of decreasing sizes in $O(\log n)$ steps, which constrains the gadgets to sit in the right place. By considering circles in decreasing size, we can be convinced at every stage that infrastructure circles are constrained.
Comment: The point of showing you all this is to give you lots of different ways to represent numbers. The more ways you have of representing numbers, the easier it will be to find reductions from 3-Partition to geometric (and other) settings.

### 6.7.3 Clickomania

Clickomania [Wikg] is a computer game. We describe it informally. The goal is to clear blocks by clicking contiguous groups of $n$ blocks ($n > 1$) of the same color, which is thereby destroyed. Blocks fall column by column to fill up empty space, and empty columns disappear from the board. Solving Clickomania with only one column is in P, by reduction to a context-free grammar. However, Biedl et al. [BDD+01] showed the following.

**Theorem 6.34.** $3$-Partition $\leq_p$ Clickomania, even when Clickomania is restricted to (1) 2 columns and 5 colors, or (2) 5 columns and 3 colors. Hence these problems are NP-complete. (We do not say they are strongly NP-complete since they do not involve numbers.)

**Proof sketch:**

In the 2 column/5 color case, we set it up so that the right column encodes the $a_i$, and the left column encodes the desired sum $t$ of each partition.
The left column is mostly a symmetric checkerboard pattern interspersed with red squares; the only way to clear the entire column is to clear all the red squares (and thereby solve 3-Partition). Clicking on blocks in the right column corresponds to choosing elements for one subset $A_i$; when that subset reaches the desired sum, two red blocks in the left and right columns line up exactly and we can clear both. There are a lot of small numerical details to check, but otherwise the construction is straightforward.

### 6.7.4 Tetris

Tetris is a computer game played on a rectangular board with falling tetrominoes which are the polyomino in Figure 6.12 that we saw in the section on Polyominoes. Each block can be rotated as it falls from the sky, and filled rows disappear. You lose if your pile of blocks ever reaches the top edge of the board (the “sky”).

**Tetris**

*Instance:* An initial board and the sequence of future pieces.

*Question:* Is there a sequence of moves so that you win?

Note that this is a problem with perfect information: we know everything about the current and future states of game. The actual game is an online problem where you must make decisions with incomplete information. Hence it would seem that Tetris is easier than the real game. Even so, Biedl et al. [BDH+04] showed the following.

**Theorem 6.35.** Assume that $n$ is the number of pieces in Tetris. Let $0 < \varepsilon < 1$.

1. 3-Partition $\leq_p$ Tetris, so Tetris is strongly NP-complete.
2. Let $f$ be the function that, given an instance of Tetris, outputs the maximum number of lines of blocks until death. It is NP-hard to output a number that is $\geq n^{1-\varepsilon} f(n)$.
3. Let $g$ be the function that, given an instance of Tetris, outputs the maximum number of blocks that can be placed until death. It is NP-hard to output a number that is $\geq n^{1-\varepsilon} f(n)$.

**Proof sketch:**

We have to reduce from a strongly NP-complete problem because the proof will require encoding the $a_i$ in unary. We will use 3-Partition for our strongly NP-complete problem.

The starting board configuration contains gadgets called “buckets”, each $\Theta(t)$ call. Filling these buckets corresponds to choosing $a_i$ to fill your subsets. Once these buckets are filled, a single T-block can unlock an empty column to the right of the playing field, which can be filled by straight pieces. Without unlocking this column, it’s impossible to survive.

The $a_i$’s correspond to a sequence of tetrominoes which fit perfectly in buckets. A key problem for the proof is the idea of splitting: since each element $a_i$ is a series of pieces, there’s the danger that the player will split the $a_i$’s into two or more buckets, which ruins the correspondence between Tetris and 3-Partition. The solution to this problem is to introduce a priming piece between each $a_i$. The priming piece “unlocks” a bucket, and trying to split an $a_i$ won’t properly prime the bucket, and won’t lead to a solution.
By building this “lock” structure atop a large, empty space, we can ensure that opening the lock will increase the number of lines before dying by an exponential factor. This means that even approximating the number of lines a player can survive to within \( n^{1-\varepsilon} \) is NP-hard.

More recently Asif et al. [ACD+20] adapted this proof to show that Tetris is NP-complete even when restricted to \( O(1) \) rows or \( O(1) \) columns.

**Open Problem 6.36.** For each of the following situations, determine the complexity of Tetris.

1. Tetris with an initially empty board.
2. Tetris with restricted piece sets. (For instance, Tetris with only straight pieces is trivially easy. What subset of pieces is required to make Tetris hard?)
3. Tetris without last-minute slides (where every piece needs to be dropped from the sky).
4. Online Tetris where you do not know the future sequence of pieces. We discuss online algorithms more generally in Chapter 19.
5. 2-Player Tetris (which might be PSPACE-complete).

### 6.7.5 Ivan’s Hinge

Ivan’s Hinges are hinged loops of colored triangles which can be folded into colored shapes in the plane (we will not define this formally). Abel et al. [ADD+14] showed that deciding whether a puzzle can be folded into a certain shape is NP-complete, by another reduction from 3-PARTITION.

This problem also involves finding universal shapes that can form any other shape (in this case, called the GeoLoop), and the \( a_i \) are represented as colored blocks in the final construction. Choosing subsets corresponds to filling up contiguous regions of colored blocks, with the rest of the loop dedicated to allowing the \( a_i \) to move around freely.

### 6.7.6 Carpenter’s Rule

An “annoying” Carpenter’s Rule is a foldable ruler of unit width, where each straight section can double back on the next (we will not define this formally). The goal is to fit the ruler into a long straight box of a specified size (we will not define this formally). Hopcroft et al. [HJW85], showed this problem is weakly NP-hard, and, like PARTITION, admits a pseudopolynomial algorithm.

The reduction is from PARTITION. Choosing which of the two subsets \( a_i \) should fall into corresponds to choosing whether a segment of length \( a_i \) goes left or right. If the two subsets are of equal size, then our ruler will start and end at exactly the same point.

Adding two long segments and two slightly shorter segments at each end, we can reduce from the problem of finding two equal subsets to the problem of fitting the ruler exactly into the box.

### 6.7.7 Map Folding

The problem is to decide whether a map and a given pattern of creases is foldable (we will not define this formally). Arkin [ABD+04] showed this problem is weakly NP-hard for orthogonal
paper and orthogonal creases or for rectangular paper and orthogonal and diagonal folds. It
is not known whether this problem is strongly NP-hard or if there exists a pseudopolynomial
algorithm.

The reduction as from Partition and is similar to the reduction for Carpenter’s Rule. There
are horizontal folds corresponding to the \( a_i \) and two vertical folds corresponding to the division
between subsets. We can fold some subset of the \( a_i \) first, then fold the vertical folds, and then
fold the remaining \( a_i \). The creases will match up perfectly if and only if the two subsets have the
same size.

This construction uses “orthogonal paper,” which does not much resemble a traditional map.
But adding diagonal creases to a rectangular piece of paper can force it to fold into an orthog-

![Image](image.png)

Figure 6.20: How to form “orthogonal paper” from long rectangular paper using diagonal creases.

### 6.8 Further Results

We list problems that were proven strongly NP-complete by a reduction from 3-Partition. You
can either consider these as exercises (so to not look up the references) or recommended reading
(so do look up the references). We state them as function problems; however, the reader can
translate them to set problems for the reductions.

1. (Mauro Dell’Amico & Silvano Martello [DM99]) BP (Natural Number Version). Given \( a_1, \ldots, a_n \in \mathbb{N} \) and bin capacity \( C \in \mathbb{N} \), find the least number of bins \( B \) so that \( a_1, \ldots, a_n \) can be packed
   into \( B \) bins of capacity \( C \).

2. (Mauro Dell’Amico & Silvano Martello [DM99]) 0-1 Multiple Knapsack Problem. Given
   (1) \( n \) items, each represented by an ordered pairs of naturals \((p_i, w_i)\) \( (p_i \) is the profit of the \( i \)th item, \( w_i \) is the weight of the \( i \)th item), (2) \( m \) knapsacks, each represented by its capacity \( c_j \).
   Pack the items into the knapsacks such that the weight in each knapsack is \( \leq \) the capacity,
   and the profit is maximized.

3. (Jiang et al. [JZZZ12]) Minimum Common String Partition A **partitioned string** is a
   string where you are also given a way to break it up. So you are given \( x \) and \((x_1, \ldots, x_m)\)
   where \( x = x_1 \cdots x_m \). A **common partition** of strings \( x, y \) is a way to partition them so that
   each partition is a permutation of the other. Finally, here is the problem: Given strings \( x, y \)
   determine whether there is a common partition, and if so then find it. They showed that
   the even if the alphabet size is 2, there is a reduction from 3-Partition.
4. (Bernstein et al. [BRG89]) Scheduling Problems for Parallel/Pipelined Machines. Imagine that there are two processors $P_1, P_2$ and two types of jobs, so that $P_j$ can process jobs of type $j$. The problem: Given $n$ jobs $J = \{J_1, J_2, \ldots, J_n\}$ where each job is represented by $J_i = (K_i, T_i, D_i, R_i)$ where $K_i$ is the job type, $T_i$ is the execution time in unary, $D_i$ is the time a job needs before it begins processing (called the Delay Time), and $R_i$ resource requirement (this is either 0 or 1 and you cannot have two jobs with resource requirement 1 being processed at the same time). We are also given $G = (J, E)$ be the precedence graph which specifies which job should be executed before the other one. Find a way to schedule the jobs so as to minimize the the total completion time of all jobs.

5. Roemer [Roe06] and Bachman & Janiak [BJ04] have also looked at problems with job scheduling that are strongly NP-complete via a reduction from 3-Partition.

6. (Cieliék & Eidenbenz [CE04]) Measurement-errors. Given $m \in \mathbb{N}$ and $\delta \in \mathbb{Q}, \delta > 0$, and a multiset $D$ of $\binom{m}{2}$ natural numbers, does there exist $m$ points in the plane, on a line, such that the multiset of pairwise difference can be mapped to $D$ such that if $|p - q|$ maps to $d$ then $d - \delta \leq |p - q| \leq d + \delta$. The above problem is additive error. They also showed that the problem for multiplicative error is reducible from 3-Partition.

7. (Formann & Wagner [FW90]) The VLSI layout problem. Given a graph $G$ of degree 4, and $A \in \mathbb{N}$, can $G$ be embedded in a grid with area $\leq A$? (There are variants of this problem that are also strongly NP-complete.)

8. (Brimkov et al. [BCLR96]) Matrix-similarity. Given an upper triangular matrix $A$ with distinct diagonal elements, $\tau \geq 1$, is there a matrix $G$ with condition number $\leq \tau$ such that $G^{-1}AG$ is a $2 \times 2$ block diagonal matrix.
Chapter 7

Exponential Time Hypothesis

7.1 Introduction

If Alice proved that $P \neq NP$ by showing that $3SAT$ required at least $n^{\Omega(\log \log \log(n))}$ (where $n$ is the number of variables) then she would still win the Millennium prize; however, the result would not really tell us what we want to know. All NP-complete problems would be proven to take at least $n^{\Omega(\log \log \log(n))}$ which is a much weaker lower bound than what we believe to be true.

What lower bounds on $3SAT$ are reasonable to assume? Let's turn this around: what are the best known algorithms for $3SAT$? For $kSAT$?

1. Makino et al. [MTY13] have obtained a deterministic $O(1.3303^n)$ algorithm for $3SAT$.
2. Hertli [Her14] has obtained a randomized $O(1.308^n)$ algorithm for $3SAT$.
3. Dantsin et al. [DGH+02] have obtained a deterministic $O((2 - \frac{1}{k^{SAT}})^n)$ algorithm for $kSAT$.
4. Paturi et al. [PPZ99] have obtained a randomized $O(2^{n-(n/k)})$ algorithm for $kSAT$.

(See the book by Schoning and Toran [ST13] for an overview of SAT algorithms.)

It is plausible that the bounds for $3SAT$ will be improved to $O(\alpha^n)$ for some $1 < \alpha < 1.3$. However, it seems likely that the bounds will always be of the form $O(\alpha^n)$. An algorithm running in time $O(n^{O(\log n)})$ seems unlikely. It is plausible that the bounds for $kSAT$ will be improved to $O(2^{n-(\alpha n/k)})$ for some $\alpha > 1$. However, it seems likely that as $k$ goes to infinity, the exponent of 2 will have limit $n$.

We are going to hypothesize that the best algorithm for $kSAT$ has time complexity $2^{s_k n}$ for some $s_k$. But this is not quite right. It is possible (though, we think, very unlikely) that, for example,

- For all $i$ there is an algorithm for $3SAT$ that runs in time $O(2^{(0.1 + 1/10^i) n})$.
- There is no algorithm for $3SAT$ that runs in time $O(2^{0.1n})$.

This (remote) possibility leads to the following notation, which we will need to state the hypothesis.
Notation 7.1. For \( k \geq 1 \),
\[ s_k = \inf \{ s \mid \text{there is an } O(2^n) \text{ algorithm for } k\text{SAT} \}. \]

Looking at the algorithms for \( k\text{SAT} \) mentioned above note that (1) they all have time of the form \( 2^c n \), and (2) as \( k \) goes to infinity, the exponent goes to \( n \). Based on these intuitions Impagliazzo and Paturi [IP01] formulated the following hypotheses:

Hypothesis 7.2.

1. The Exponential Time Hypothesis (ETH): For all \( k \geq 3 \), \( s_k > 0 \). Since \( s_3 \leq s_4 \leq \cdots \) this is equivalent to \( s_3 > 0 \). It is also equivalent to 3SAT requiring time \( 2^{\Omega(n)} \).

2. The Strong Exponential Time Hypothesis (SETH): The sequence \( s_3, s_4, \ldots \) converges to 1.

Based on their names, one would think that SETH \( \Rightarrow \) ETH. While this is true, it is not obvious. The interested reader should see the paper by Impagliazzo et al. [IPZ01].

Open Problem 7.3. Prove or disprove that ETH \( \Rightarrow \) SETH?

In the ETH we are using \( n \), the number of variables, as the length of the input. What if we took the real length of the input? Impagliazzo et al. [IPZ01] showed that such a hypothesis would be equivalent to ETH and SETH. We give the key lemma.

Lemma 7.4. (The Sparsification Lemma) Let \( k \in \mathbb{N} \) and \( \varepsilon > 0 \). There is a constant \( c \) (that depends on \( k, \varepsilon \)) and an algorithm such that the following hold when the input is a \( k \)CNF formula \( \varphi \) on \( n \) variables:

1. The output is \( t \) \( k \)CNF formulas \( \varphi_1, \ldots, \varphi_t \) where \( t \leq 2^{\varepsilon n} \).

2. \( \varphi \in \text{SAT} \) if and only if there is an \( i \) such that \( \varphi_i \in \text{SAT} \).

3. Each \( \varphi_i \) has \( \leq cn \) clauses.

4. The algorithm runs in time \( O(2^{\varepsilon n} p(n)) \) for some polynomial \( p \).

Exercise 7.5. Let ETH’ (SETH’) be ETH (SETH) only instead of \( n \) use the actual length of the input. Show that ETH’ is equivalent to ETH. Show that SETH’ is equivalent to SETH.

ETH is stronger than \( P \neq \text{NP} \); hence we do not think it will be proven anytime soon. However, we believe that it is true. Assuming ETH we can prove strong lower bounds on many problems.

Definition 7.6. Let \( A \leq_p B \) via \( f \).

1. \( f \) has linear blowup if \( |f(x)| \leq O(|x|) \). We call such an \( f \) a linear reduction.

2. \( f \) has quadratic blowup if \( |f(x)| \leq O(|x|^2) \). We call such an \( f \) a quadratic reduction.

(The term linear is often used other ways. This definition of linear will only be used in this chapter.)

Exercise 7.7. For this problem assume ETH holds.
1. Assume that $3SAT \leq_p B_1 \leq_p B_2 \leq_p \cdots \leq_p B_L$ and all of the reductions are linear. Show that, for every $1 \leq i \leq L$, every algorithm for $B_i$ requires time $2^{\Omega(n)}$.

2. Assume that $3SAT \leq_p B_1 \leq_p B_2 \leq_p \cdots \leq_p B_L$ and (a) one of the reductions is quadratic, but (b) the rest of the reductions are linear. Show every algorithm for $B$ requires time $2^{\Omega(\sqrt{n})}$.

3. Speculate on why we did not ask an analog of problem 1 for quadratic reductions.

Note the following parallel:

1. By assuming $P \neq NP$ and using polynomial time reductions, we can show many problems are not in $P$.

2. By assuming ETH and using polynomial time reductions with linear reductions we can show many problems require $2^{\Omega(n)}$ time.

### 7.2 ETH Yields $2^{\Omega(n)}$ Lower Bounds

By Exercise 7.7, if a reduction is linear, and we assume ETH, we get a $2^{\Omega(n)}$ lower bound. Many of the reductions we have already done are linear. Hence we have, assuming ETH, many $2^{\Omega(n)}$ lower bounds.

**Theorem 7.8.** Assume ETH. Then the following problems require $2^{\Omega(n)}$ time to solve.

1. **Vertex Cover.** The proof of Theorem 2.17 gives a linear reduction from $3SAT$ to Vertex Cover.

2. **3COL.** The proof of Theorem 2.14 gives a linear reduction from $3SAT$ to 3COL.

3. **Dominating Set.** The proof of Theorem 2.19 gives a linear reduction from Vertex Cover to Dominating Set.

4. **Clique.** The proof of Theorem 2.3 gives a linear reduction from $3SAT$ to Clique.

5. **Directed Ham Cycle.** The proof of Theorem 2.22 gives a linear reduction from $3SAT$ to Ham Cycle.

6. **Directed Ham Path, Ham Cycle, Ham Path.** We leave this to the reader.

**Exercise 7.9.** Assume ETH. Prove that the following problems, restricted to planar graphs, require $2^{\Omega(n)}$ time: Directed Hamiltonian Path, Hamiltonian Cycle, and Hamiltonian Path.

### 7.3 ETH Yields $2^{\Omega(\sqrt{n})}$ Lower Bounds

By Exercise 7.7, if a reduction is quadratic, and we assume ETH, we get a $2^{\Omega(\sqrt{n})}$ lower bound. Some of the reductions in this book are quadratic. Hence, assuming ETH, we have some $2^{\Omega(\sqrt{n})}$ lower bounds.

Recall the proof that planar 3-colorability is NP-complete. We took the proof that 3-colorability is NP-complete and used cross-over gadgets. This caused the linear reduction for 3-colorability to be a quadratic reduction for planar 3-colorability. This is common for NP-completeness results for graph problems restricted to planar graphs.
**Theorem 7.10.** Assume ETH. Then the following problems require $2^{\Omega(\sqrt{n})}$ time to solve.

1. 3-colorability of planar graphs. The proof of Theorem 2.14 gives a quadratic reduction from 3SAT to 3COL. Alternatively there is a quadratic reduction from 3SAT to PLANAR 3SAT (Theorem 2.14) and a linear reduction from PLANAR 3SAT.

2. 3-colorability of planar graphs of degree 4. The proof of Theorem 2.14 gives a quadratic reduction from 3SAT to 3COL.

3. Dominating set for planar graphs. The proof of Theorem 2.19 gives a quadratic reduction from 3SAT to PLANAR DOMINATING SET.

4. Directed Hamiltonian Cycle for planar graphs. The proof of Theorem 2.22 gives a quadratic reduction from 3SAT to DIRECTED HAM CYCLE.

5. Planar Vertex Cover. The proof of Theorem 2.17 gives a quadratic reduction from 3SAT to PLANAR VERTEX COVER.

**Exercise 7.11.**

1. Assume ETH. Prove that Directed Hamiltonian Path, Hamiltonian Cycle, and Hamiltonian Path restricted to planar graphs all require $2^{\Omega(\sqrt{n})}$ time.

2. Theorem 7.10 did not mention the Clique problem. What is known about CLIQUE restricted to planar graphs?

   Can we improve the lower bounds from $2^{\Omega(\sqrt{n})}$ to $2^{\Omega(n)}$? This is one of the rare times in this book we can give an answer without a hypothesis:

   **All of the problems in Theorem 7.10 can be solved in time $2^{O(\sqrt{n})}$**.

   These algorithms come from the theory of bidimensionality. See either the papers of Demaine et al. [DHT04, DFHT05], the references in those papers, or the slides of Marx [Mar13].

### 7.4 Some Consequences of SETH

#### 7.4.1 Orthogonal Vectors

**Orthogonal Vectors (OrVecs)**

*Instance:* $A, B \subseteq \{0, 1\}^d$, $|A| = |B| = n$.

*Question:* Does there exist $\vec{a} \in A, \vec{b} \in B$ with $\vec{a} \cdot \vec{b} \equiv 0 \pmod{2}$?

*Note:* It is easy to see that ORTHOGONAL VECTORS can be solved in $O(n^2 d)$ time.

Hence this seems unrelated to ETH or SETH. But things are not always how they seem.

**Conjecture 7.12.** The Orthogonal Vectors Conjecture (OVC) is that, for all $\epsilon > 0$, there is no $O(n^{2-\epsilon})$ algorithm for Orthogonal Vectors.

R. Williams [Wil05] showed the following:

**Theorem 7.13.** SETH implies OVC.

We discuss consequences of OVC in Chapter 17.
7.4.2 Closest Vector Problem

Definition 7.14. A lattice $L$ in $\mathbb{R}^n$ is a discrete subgroup of $\mathbb{R}^n$.

Closest Vector Problem (CVP)
Instance: A lattice $L$ (specified through a basis) together with a target vector $\vec{v} \in \mathbb{R}^n$.
Question: Output a vector $\vec{u} \in L$ that is closest to $\vec{v}$.
Note: What do we mean by closest? Let $1 \leq p \leq \infty$. Then the $p$-norm of a vector $(x_1, \ldots, x_n)$ is
- $(|x_1|^p + \cdots + |x_n|^p)^{1/p}$ if $p \neq \infty$.
- $\max_{1 \leq i \leq n} |x_i|$ if $p = \infty$.

Note: A norm $p$ will be specified as well. We will discuss a variety of values for $p$.

The common case is $p = 2$ which is the standard Euclidean distance. To indicate that the $p$-norm is being used, the notation $\text{CVP}_p$ is the convention. Aggarwal et al. [ABGS21] showed the following:

Theorem 7.15. Assume SETH. For all $\varepsilon > 0$, for all $p \notin 2\mathbb{Z}$, there is no $2^{(1-\varepsilon)n}$ algorithm for $\text{CVP}_p$.

It is unfortunate that they do not have the result for $p = 2$ which is the case of most interest. They comment that the gadgets they use do not exist for $p \in 2\mathbb{Z}$.

H. Bennett et al. [BGS20] have a survey of open problems on the complexity of lattice problems. We state one about CVP.

Open Problem 7.16. Assume SETH. Show there is no $O(2^{0.99n})$ time algorithm for $\text{CVP}_2$.

7.4.3 Shortest Vector Problem

Shortest Vector Problem (SVP)
Instance: A lattice $L$ (specified through a basis).
Question: Output a vector $\vec{u} \in L$ of minimal norm.
Note: A norm $p$ will be specified as well. We will discuss a variety of values for $p$.
Note: Shortest Vector Problem is NP-complete.
Note: For lower bounds on Shortest Vector Problem that do not use SETH or other assumptions from this chapter, see Theorem 10.38. For upper and lower bounds on approximating Shortest Vector Problem, see Section 10.8.2.

The common case is $p = 2$ which is the standard Euclidean distance. To indicate that the $p$-norm is being used, the notation $\text{SVP}_p$ is the convention. Aggarwal et al. [ABGS21, Theorem A.1], building on the work of Bennett et al. [BGS17] and Aggarwal & Stephens-Davidowitz. [AS18], showed the following:

Theorem 7.17. Assume a randomized version of SETH. There exists $p_0 \sim 2.1357$ and, for every $p \geq p_0$, $p \notin 2\mathbb{Z}$, there is a real $C_p$, such that the following hold.
1. For \( n \) large, there is no \( 2^{n/C} \) algorithm for \( SVP_p \).

2. \( \lim_{p \to \infty} C_p = 1 \)

It is unfortunate that they do not have the result for \( p = 2 \) which is the case of most interest. H. Bennett et al. [BGS20] have a survey of open problems on the fine grained complexity (e.g., uses assumptions like ETH) of lattice problems. In addition, H. Bennett [Ben23] has a survey of open problems about Shortest Vector Problem that covers both fine-grained complexity (e.g., uses assumptions like ETH) and computational complexity (e.g., uses assumptions like \( P \neq NP \)). We state one of those

**Open Problem 7.18.** Assume SETH. Show that there is no \( O(2^{n/10}) \) time algorithm for \( SVP_2 \).

## 7.5 Further Results

**Graph Homomorphism**

**Instance:** Graphs \( G, H \).

**Question:** Is there a homomorphism from \( G \) to \( H \). (A **homomorphism** from \( G = (V, E) \) to \( H = (V', H') \) is a function \( f : V \to V' \) such that if \( (u, v) \in E \) then \( (f(u), f(v)) \in E' \).

**Note:** If \( H \) is \( K_c \) then this question is asking whether \( G \) is \( c \)-colorable. Hence **Graph Homomorphism** is \( NP \)-complete.

**Subgraph Isomorphism**

**Instance:** Graphs \( G, H \).

**Question:** Is \( H \) isomorphic to some subgraph of \( G \)?

**Note:** If \( H = K_c \) then this question is asking whether \( G \) has a clique of size \( k \). Hence **Subgraph Isomorphism** is \( NP \)-complete.

Cygan et al. [CFG+17] showed that, assuming ETH, the following hold:

1. **Graph Homomorphism** can’t be done in \( |V(H)|^{O(|V(G)|)} \) time.

2. **Subgraph Isomorphism** can’t be done in \( |V(H)|^{O(|V(G)|)} \) time.

We will now look at a graph coloring problem.

**Definition 7.19.** An \((a : b)\) coloring of a graph is a coloring where you assign \( b \) colors to each vertex out of a total \( a \) colors, so that adjacent vertices have disjoint sets of colors. One may also say informally that \( G \) is \( \frac{a}{b} \)-colorable. This number is called the **Fractional Chromatic Number**.

**Fractional Chrom Numb** \((a, b)\)

**Instance:** A graph \( G \) and \( a, b \).

**Question:** Is \( G \) \((a : b)\)-colorable?

**Note:** If \( b = 1 \) this is asking whether \( G \) is \( b \)-colorable. Hence this problem is \( NP \)-completed.

The study of fractional chromatic number was motivated as follows.
• Appel et. al [AH77a, AHK77] showed that every planar graph is 4-colorable. Their proof made extensive use of a computer program to check a massive amount of cases. Robertson et al. [RSST97] had a simpler proof, though it still needed a computer program. In short, the proof is not human readable.

• By contrast, the proof that every planar graph is 5-colorable is easy to follow and is clearly human-readable.

• Fractional chromatic number was defined with the goal of finding human-readable proofs that every planar graph is \( c \)-colorable for some values of \( c < 5 \). Cranston & Rabern [CR18] showed that every planar graph is 4.5-colorable. It is open to lower that.

• For more on fractional concepts in graph theory see the book by Scheinerman & D. Ullman [SU96].

The following lower bounds are known.

**Theorem 7.20.**

1. (Grötschel et al. [GLS81]) For all \( c > 2, c \in \mathbb{Q} \), determining whether \( G \) is \( c \)-colorable is \( \text{NP} \)-complete.

2. (Bonamy et al. [BKP+19]) Assume ETH. Fix \( a, b \in \mathbb{N} \) such that \( b \leq a \). For any computable function \( f \), \( \text{FRACTIONAL CHROM NUMB}(a, b) \) cannot be solved in time \( O(f(b)2^{o(\log b)n}) \).

### 7.6 We Will Return to ETH and SETH Later

The assumptions ETH and SETH are used to show several results in this book:

1. Lower bounds in Parameterized Complexity: Sections 8.1 and 8.15.

2. Lower bounds on the approximate nearest neighbor problem: Section 10.8.3.

3. Lower bounds for \( d \text{SUM} \): Theorem 17.35.


Chapter 8
Parameterized Complexity

8.1 Introduction

In this chapter we will present several results about fixed parameter tractability and parameterized complexity. For more on these fields there are several good books. We mention four: Cygan et al. [CFK+15], Downey & Fellows [DF99], Flum & Grohe [FG06], and Niedermeier [Nie06].

Recall that the following two problems are NP-complete

\[
\text{Vertex Cover} = \{(G, k) \mid G \text{ has a Vertex Cover of size } k\}
\]

\[
\text{Clique} = \{(G, k) \mid G \text{ has a Clique of size } k\}
\]

Let \( k \in \mathbb{N} \). Let

\[
\text{Vertex Cover}_k = \{G \mid G \text{ has a Vertex Cover of size } k\}
\]

\[
\text{Clique}_k = \{G \mid G \text{ has a Clique of size } k\}
\]

Both of these problems are in time \( O(n^k) \) by a brute force algorithm. Hence they are both in \( \mathcal{P} \). Note that the degree of the polynomial depends on \( k \). Is there a polynomial time algorithm for either \( \text{Vertex Cover}_k \) or \( \text{Clique}_k \) such that the degree of the polynomial does not depend on \( k \)?

For \( \text{Vertex Cover}_k \) the answer is yes.

Mehlhorn [Meh84] showed the following.

**Theorem 8.1.** \( \text{Vertex Cover}_k \) can be solved in time \( O(2^k n) \).

**Proof**

Algorithm for \( \text{Vertex Cover}_k \):

1. Input \( G = (V, E) \).

2. Form a tree as follows. The root has \((G, e_1, \emptyset)\) where \( e_1 = (u, v) \) is an edge (chosen arbitrarily) and the set \( X = \emptyset \) which we will add to. Note that either \( u \) or \( v \) is in the Vertex Cover. We will branch two ways depending on if we choose \( u \) or \( v \). The two children of the root are as follows:
(a) The right child is \((G - \{u\}, e_2, \{u\})\) where \(e_2\) is some edge of \(G - \{u\}\), together with \(X \cup \{u\}\).

(b) The left child is \((G - \{v\}, e_3, \{v\})\) where \(e_3\) is some edge of \(G - \{v\}\), together with \(X \cup \{v\}\).

3. Keep doing this until either the tree is of height \(k\) or the graph attached to the node of the tree has no edges. In the latter case you have a vertex cover of size \(k\). In the former case check if one of the leaves is the empty graph. If so then there is a vertex cover of size \(\leq k\). If not, then there is not.

There are \(O(2^k)\) nodes on the tree. Forming each node takes \(O(n)\) time. Hence the algorithm runs in \(O(2^kn)\) time.

Are better results known or likely? The following two theorems give a yes or a no depending on your definitions of “better” and “likely”.

1. Chen et al. [CKX10] showed \(\text{Vertex Cover}_k\) is in time \(O(kn + 1.2738^k)\).

2. Cai & Juedes [CJ03] showed that if \(\text{Vertex Cover}_k\) is in time \(2^{o(k)}n^k\) for some \(L\), then 3SAT is in time \(2^{o(n)}\), which violates the ETH. So, for example, it is unlikely that there is an algorithm for \(\text{Vertex Cover}_k\) that runs in time \(O(2^{k/\log k}n^{100})\). We will prove this in Theorem 8.45.

What if we restrict to planar graphs?

1. Demaine et al. [DFHT05] showed that \(k\)-\(\text{Planar Vertex Cover}\) can be done in \(2^{O(\sqrt{k})}n^{O(1)}\) time.

2. Cai & Juedes [CJ03] showed that if \(\text{Vertex Cover}_k\), restricted to planar graphs, is in time \(2^{o(\sqrt{k})}n^L\) for some \(L\), then 3SAT is in time \(2^{o(n)}\), which violates the ETH. We will prove this in Theorem 8.45.

We will later see that there are reasons to think any polynomial time algorithm for \(\text{Clique}_k\) will have degree that depends on \(k\).

### 8.2 Kernelization

By Theorem 8.1 \(\text{Vertex Cover}_k\) is in time \(O(2^kn)\). We will show a better algorithm which will be an example of kernelization. The key to the algorithm is that if there is a vertex of degree \(k + 1\) then it must be in the vertex cover, else all \(k + 1\) of its neighbors has to be in the vertex cover.

The following theorem is (correctly) attributed to S. Buss, though it is not published.

**Theorem 8.2.** \(\text{Vertex Cover}_k\) can be solved in time \(O(kn + 2^{2k^2})\).

**Proof**

1. Input \(G = (V, E)\) and \(k\).
2. Let \( U = \emptyset \). We will be adding vertices of the vertex cover to \( U \). Let \( L = k \). We are currently looking for a vertex cover of size \( L = k \). At each step we will be looking for a vertex cover of size \( L \). We will always have \( |U| + L = k \).

3. If there is a vertex \( v \) of degree \( \geq L + 1 \) then (1) \( U \leftarrow U \cup \{v\} \), (2) \( L \leftarrow L - 1 \), (3) \( G \leftarrow G - \{v\} \). Repeat until the answer is NO. There will be at most \( k \) iterations, each taking at most \( O(n) \) steps, so \( O(kn) \) steps.

4. (This is a comment, not part of the algorithm.) Every vertex of \( G \) has degree \( \leq L \). Hence if there is a vertex cover of size \( L \), with each vertex covering \( \leq L \) edges, there has to be at most \( L^2 \) edges, so \( \leq 2L^2 \) vertices. We will assume the worse case which is that initially the graph has all vertices of degree \( \leq k \), so \( L = k \).

5. If \( G \) has more than \( k^2 \) edges then output NO and stop.

6. (If you got here then \( G \) has \( \leq k^2 \) edges.) Do the algorithm from Theorem 8.1 to try to find a vertex cover of size \( k \). If you find one, then output YES. This step takes \( 2^{2k^2} \) time.

From the comments in the algorithm it works and it takes time \( O(kn + 2^{2k^2}) \).

The algorithm in Theorem 8.2 took a Vertex Cover problem of size \( n \) with parameter \( k \) and reduced it to a Vertex Cover problem of size \( 2^{2k^2} \). This is a common technique so it has a name.

**Definition 8.3.**

1. **Kernelization** is the procedure of reducing a problem \( X \{n, k\} \) down to a problem \( X \{f(k), g(k)\} \) using only \( n^{O(1)} \) preprocessing time.

2. The new problem of size \( f(k) \) is the kernel. Hence \( f(k) \) is the size of the kernel.

3. A problem has a kernel if it can be kernelized.

In general \( f(k) \) can be exponential but a good kernel should be polynomial or even linear in \( k \). In Theorem 8.2 the kernel was of size \( 2k^2 = O(k^2) \). Soleimanfallah & Yeo [SY11] achieve a kernel of size \( 2k - c \) vertices for any constant \( c \). Lampis [Lam11] achieve a kernel of size \( 2k - c \log k \) for any constant \( c \) which is the best currently known. How much smaller can the kernel be? We state two theorems about this. The first is an easy exercise for the reader. The second is a difficult result of Dell & Melkebeek [DvM14].

**Theorem 8.4.**

1. If there is a kernelization of Vertex Cover \( k \) with kernel of size \( O(\log k) \) then \( P = NP \).

2. If there exists \( \varepsilon \) and a kernelization of Vertex Cover \( k \) with kernel of size \( O(k^{2-\varepsilon}) \) then \( \text{coNP} \subseteq \text{NP/poly} \) (which is thought to be unlikely and implies that \( \Sigma_2 = \Pi_2 \)).

From the definition of kernelization, having a kernel implies a running time of \( n^{O(1)} + h(k) \) for some \( h \). But in fact we know something much stronger.

**Theorem 8.5.** Let \( A \) be a parameterized problem. \( A \) has a kernel if and only for all \( k \), \( A_k \) is in \( P \) with a polynomial of degree that does not depend on \( k \) (this will soon be called Fixed Parameter Tractable).

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8.3 Fixed Parameter Tractable

For Vertex Cover \( k \) there is a polynomial-time algorithm where the degree of the polynomial does not depend on \( k \). We will define this notion formally. We will look at (usually) NP-complete problems that have a parameter (like \( k \) for Vertex Cover \( k \)) and ask what happens if \( k \) is fixed.

**Definition 8.6.** Let \( A \) be a problem with a natural parameter \( k \) and let \( A_k \) be the problem \( A \) with that parameter fixed at \( k \). \( A \) is **Fixed Parameter Tractable (FPT)** if there is a function \( f \) such that, for all \( k \), \( A_k \) can be solved in time \( f(k)n^{O(1)} \). Note that (1) \( f(k) \) might be quite large, and (2) the degree of the polynomial \( f(k)n^{O(1)} \) does not depend on \( k \).

8.4 Parameterized Reductions

As usual, we’ll show problems are hard via reductions. In general, we have a parameterized problem \( A \), a parameterized problem \( B \), and a map from \( (x, k) \) to \( (x', k') \). This is going to look similar to Karp-style reductions, but with a few tweaks.

**Definition 8.7.** Let \( A \) and \( B \) be parameterized problems. A **parameterized reduction** of \( A \) to \( B \) maps an instance \( (x, k) \) of \( A \) to an instance \( (x', k') \) of \( B \) such that the following occurs.

1. \( x' \) depends only on \( x \).
2. \( k' \) depends only on \( k \).
3. The function that maps \( x \) to \( x' \) can be computed in polynomial time.
4. There exists a computable function \( g : \mathbb{N} \rightarrow \mathbb{N} \) such that \( k' \leq g(k) \). Note that \( g \) might be quite large. In particular, we are not requiring any time bound on the computation of \( g \). This is because \( k \) will be a fixed constant parameter.
5. The reduction needs to be answer preserving: \( (x, k) \in A \) if and only if \( (x', k') \in B \).

**Exercise 8.8.** Prove the following.

1. If \( B \in \text{FPT} \) and \( A \) is parameterized reducible to \( B \) then \( A \in \text{FPT} \).
2. If \( A \notin \text{FPT} \) and \( A \) is parameterized reducible to \( B \) then \( B \notin \text{FPT} \). (This is just the contrapositive of Part 1. However, we will use this to show, under assumptions, that some problems are not FPT.)

Many reductions that we have seen before are not parameterized reductions. We give an example of a reduction that is not a parameterized reduction and then an example of one that is.

**Example 8.9.** (Despite being labelled “example” this is a counterexample.) The standard reduction of Independent Set to Vertex Cover is to map \( (G, k) \) to \( (G, n - k) \). Note that \( n - k \) does not just depend on \( k \), it also depends on \( n \). Hence this is not a parameterized reduction.
Is there a parameterized reduction from Independent Set to Vertex Cover? Unlikely since (1) Vertex Cover ∈ FPT and (2) Chen et al. [CHKX06] showed that if Clique is FPT then ETH is false.

**Example 8.10.** The standard reduction of Independent Set to Clique is to map \((G, k)\) to \((\overline{G}, k')\). Here \(k' = k\), so \(k'\) depends on \(k\) and is easily bounded by a function of \(k\). Hence this is a parameterized reduction. Note that the reduction from Independent Set to Clique is very similar and is also a parameterized reduction.

**Notation 8.11.** Henceforth, in this chapter, “reduction” means “parameterized reduction”.

### 8.5 The Complexity Class \(W[1]\)

In order to use reductions to show problems are not FPT we need to have some problems that we already think are not FPT. That is, we need an analog of SAT for showing problems not in P. Recall that we think SAT is not in P because (1) by the Cook-Levin Theorem, if SAT ∈ P then P = NP, (2) people have been trying to get SAT (and many other problems in NP) into P without any success (some of the effort was before P was defined), and (3) gee, it just seems to require brute force.

Is there some problem that we are confident is not in FPT? There is, though frankly, the evidence is nowhere near as strong as for SAT not being in P. The evidence is similar to points (2) and (3) about SAT. Once we have the problem defined we will define a complexity class based on it.

**Nondeterministic Turing Machine Acceptance (Nondet TM Acceptance)**

**Instance:** A Nondeterministic Turing machine \(M\) and a number \(k\). We will assume that there are \(O(n)\) states, \(O(n)\) alphabet size, and \(O(n)\) choices at each step.

**Question:** If \(M\) is run on \(\emptyset^n\) is there an accepting path of length \(k\)?

Nondet TM Acceptance can be solved in \(O(n^k)\) steps. Fix \(k\). There does not seem to be any way to do this problem in \(f(k)n^{O(1)}\) for some (even quite large) \(f\). In short, it looks like this problem is not in FPT. Indeed, we will assume that it is not.

We now define a complexity class based on Nondet TM Acceptance. It is called \(W[1]\) for reasons we will get into in Section 8.10.

**Definition 8.12.** Let \(A\) be a parameterized problem.

1. \(A \in W[1]\) if there is a parameter reduction from \(A\) to Nondet TM Acceptance. (This will usually be easy to show.)

2. \(A\) is \(W[1]\)-hard if there is a parameter reduction from Nondet TM Acceptance to \(A\).

3. \(A\) is \(W[1]\)-complete if it is in \(W[1]\) and is \(W[1]\)-hard.

Some sources, including Niedermeier’s book [Nie06], use a different problem, Weighted 2SAT, to define \(W[1]\)-complete. We will re-examine Weighted 2SAT problems in Section 8.9 as a prelude to defining the \(W\)-hierarchy.
Weighted 2SAT

Instance: A 2CNF \( \phi \) and \( k \in \mathbb{N} \). (\( k \) is the parameter.)

Question: Is there a satisfying assignment of \( \phi \) with exactly \( k \) variables set to true?

This is called an assignment of weight \( k \).

Note: This is a terrible name for this problem since weighted SAT usually means that the clauses have weights and you want to maximize the sum of the weights of the satisfied clauses.

It turns out that \textsc{Nondet TM Acceptance} and \textsc{Weighted 2SAT} are reducible to each other by parameterized reductions the definition of \textsc{W[1]} using \textsc{Nondet TM Acceptance} and the one using \textsc{Weighted 2SAT} are equivalent. We will use the definition based on \textsc{Nondet TM Acceptance}.

According to D. Marx [Mar14] there are hundreds of \textsc{W[1]}-complete problems. This seems like an exaggeration; however, there are many \textsc{W[1]}-complete problems. If any of them are \textsc{FPT} they are all \textsc{FPT}. Many are problems that have been worked on a lot. This is good evidence that (1) none of them are \textsc{FPT}, and (2) hence \textsc{Nondet TM Acceptance} is not \textsc{FPT}.

### 8.6 Independent Set and Clique are \textsc{W[1]}-Complete

**Definition 8.13.** Let \( N \) be a nondeterministic Turing machine over alphabet \( \Sigma \) and state set \( Q \). Let \( x \) be an input to it and let \( k \in \mathbb{N} \). Run \( N(x) \) for \( k \) steps. A configuration is an element of \( \Sigma^*(Q \times \Sigma)^* \) that represents the content of the tape, the position of the head (on the \( Q \times \Sigma \) spot), and the state of the machine. Note that since the machine has run for \( \leq k \) steps we can assume that all configurations are of length \( O(k) \).

**Theorem 8.14.**

1. \textsc{Independent Set} is \textsc{W[1]}-complete.

2. \textsc{Clique} is \textsc{W[1]}-complete. (This is an easy reduction from \textsc{Independent Set} hence we omit it.)

**Proof** We show \textsc{Independent Set} is reducible to \textsc{Nondet TM Acceptance} which proves \textsc{Independent Set} \( \in \textsc{W[1]} \). We then show \textsc{Independent Set} is reducible to \textsc{Nondet TM Acceptance} which proves \textsc{Independent Set} is \textsc{W[1]}-hard.

**Independent Set** reducible to **Non- deterministic TM Acceptance**: Given \((G,k)\) set up a nondeterministic Turing machine that has \( G \) built into it and guesses \( k \) vertices (that’s \( k \) moves) and then checks that each pair is not an edge (that’s \( k^2 \) moves). The length of the path in the NTM is \( O(k^2) \). Thus \textsc{Independent Set} \( \in \textsc{W[1]} \).

**Non- deterministic TM Acceptance** reducible to **Independent Set**: 

1. Input nondeterministic Turing machine \( N \) and \( k \in \mathbb{N} \). Note that \( N \) has \( O(n) \) states, \( O(n) \) alphabet size, \( O(n) \) nondeterministic branching. \( N \) has alphabet \( \Sigma \) and state set \( Q \). The alphabet is \( \Sigma \) and the state set is \( Q \).

2. \( k' \) will be \( k^2 \).
3. Imagine the possible sequence of $k$ configurations of the nondeterministic Turing machine $M$ going for $k$ steps. This sequence will have $k^2$ cells which are labeled $(i, j)$ for $i$th row, $j$th column.

4. For each cell we create a clique (which we describe soon). So far there are $k^2$ cliques.

5. Each clique is the same: the vertices are $\Sigma \cup \Sigma \times Q$ which are all possible entries in a cell. So there are $O(n^2)$ nodes in the clique.

6. The idea is to put in edges between nodes that cannot both be in the sequence of configurations.

   (a) Put an edge between two vertices in the same row that both think the head is there. Formally let $i \in \mathbb{N}$ and $j_1 \neq j_2$. Any vertex of the $(i, j_1)$-clique labeled with an element of $\Sigma \times Q$ (so the head is at $j_1$) will have an edge to any element of the $(i, j_2)$-clique labeled with an element of $\Sigma \times Q$ (so the head is at $j_2$).

   (b) Put an edge between two vertices from different rows that clearly cannot occur. Formally let $i, j \in \mathbb{N}$ and look at a vertex of the $(i, j)$-clique that is labeled with an element of $\Sigma \times Q$, say $(a, p)$. If the Turing machine was in state $p$ and was looking at an $a$ then the transition function constrains what happens next. Put an edge between that vertex and the vertices in the $(i + 1, j - 1)$-clique, $(i + 1, j)$-clique, and $(i + 1, j + 1)$-clique that are incompatible with the $(i, j)$ cell having $(p, a)$.

7. Call this graph $G$. We show that $G$ has an Independent Set of size $k^2$ if and only if there is an accepting path in $N$ of length $k$.

   If $G$ has a Independent Set of size $k^2$ then it has to take one node from each of the $(i, j)$-cliques. These nodes code an accepting path of length $k$.

   If there is an accepting path of length $k$ then that tells you how to fill out all the cells, and hence gives an Independent Set of size $k^2$. 

Mathieson & Szeider [MS08] showed that CLIQUE is still W[1]-complete when restricted to regular graphs. We leave this as an exercise.

**Exercise 8.15.** Prove the following.

1. CLIQUE restricted to regular graphs is W[1]-complete.

2. Independent Set restricted to regular graphs is W[1]-complete. (This is a reduction from CLIQUE restricted, so we omit the proof.)

---

**Partial Vertex Cover**

*Instance:* A graph $G$ and two numbers $k, l \in \mathbb{N}$. We will regard this as a parameterized problem with parameter $k$.

*Question:* Is there a set of vertices of size $k$ that covers $l$ edges?

We will show this problem is W[1]-complete. Had we made $l$ the parameter then this problem would be FPT. Note that if there is more than one choice for a parameter, which one is chosen matters!
**Theorem 8.16.** Partial Vertex Cover is \( W[1] \)-hard.

**Proof** By Exercise 8.15, Independent Set on regular graphs is \( W[1] \)-complete. We show that Independent Set for regular graphs is reducible to Partial Vertex Cover.

1. Input \((G, k)\). \( G \) is regular with degree \( \Delta \).
2. We will just use \( G, k, \) and \( l = \Delta k \).

If \( G \) has an Independent Set of size \( k \) then those \( k \) vertices cover \( \Delta k \) edges since no two of the vertices are adjacent to the same edge.

If \( G \) has a set of \( k \) vertices that cover \( \Delta k \) edges then they must be independent since otherwise they would cover \(< \Delta k \) edges.

**Open Problem 8.17. Is Partial Vertex Cover in \( W[1] \)??

Multi Colored Clique (M CLIQUE) and Multicolored Independent Set (MIS)

Instance: A graph \( G = (V, E) \) and a partition \( V = V_1 \cup \cdots \cup V_k \). \( k \) will be the parameter.

Question: Is there a clique (independent set) with one vertex from each \( V_i \)? (It is called “multicolored” since we think of each \( V_i \) as a color.)

Pietrzak [Pie03] and independently Fellows et al. [FHRV09] showed the following.

**Theorem 8.18.**

2. Multi Colored Independent Set is \( W[1] \)-complete (this is an easy reduction from Part 1, or a proof similar to Part 1, so we omit the proof).

**Proof** Multi Colored Clique is reducible to Clique (exercise) which is in \( W[1] \), hence Multi Colored Clique is in \( W[1] \).

We show that Clique is reducible to Multi Colored Clique.

1. Input \( G = (V, E) \) and \( k \).
2. Create a graph \( G' \) and a partition of the vertices as follows.
   (a) For every \( x \in V \) there are \( k \) vertices \( x_1, \ldots, x_k \).
   (b) \( V_i \) is the set of all vertices with subscript \( i \).
   (c) \((x_i, y_j)\) is an edge if \( i \neq j \) and \((x, y) \in E\). Note that within \( V_i \) there are no edges.
3. If \( G' \) has a clique with a vertex in each \( V_i \), then \( G \) has a clique of size \( k \). We leave the easy proof to the reader.

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Exercise 8.19.

1. Show that **Multi Colored Clique** is reducible to **Clique**.

2. Show that the construction in the proof of Theorem 8.18 works.

**Set Cover**

*Instance:* $n$ and Sets $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$.
*Question:* What is the smallest size of a subset of $S_i$'s that covers all of the elements in $\{1, \ldots, n\}$?

Exercise 8.20. Prove there is a parameterized reduction from **Dominating Set** to **Set Cover**.

For the next exercise we will consider the following variant of the **Node-Weighted Steiner Tree**.

**Strongly Connected Steiner Subgraph Problem (SCSS)**

*Instance:* A directed graph $G = (V, E)$, a set $U \subseteq V$, and $k \in \mathbb{N}$.
*Question:* Is there a strongly connected subgraph of $G$ with $\leq k$ vertices that contains every vertex of $U$? (A directed graph is strongly connected if there is a directed path between every pair of vertices.)

Exercise 8.21. Show that there is a parameterized reduction from **Multi Colored Clique** to SCSS. Note that this shows SCSS is W[1]-hard.

8.7 Parameterized Complexity of Flood-It on a Tree

Recall that in Section 5.3.2 we defined the game **Flood-it on Graphs** and showed it was NP-complete. In this section we define **Flood-it on Trees** and show that it is W[1]-complete.

The reader is asked to read Section 5.3.2 to remind themselves what Flood-it on Graphs, SCS, and RSCS are.

Pietrzak [Pie03] showed the following.

**Theorem 8.22.** SCS with $|\Sigma| = 2$ is W[1]-complete.

We omit the proof which is complicated.

Exercise 8.23. Prove or look up (in Fellows et al. [FdSSPdS15]) the proof that RSCS is W[1]-hard.

**Hint:** Give a parameterized reduction of SCS to RSCS.

**Definition 8.24.** The game **Flood-It (on a tree)** is defined as follows.

1. The parameters are $n, c, g \in \mathbb{N}$.

2. The starting position is a tree $T$ (with designated root $r$) on $n$ vertices that is $c$-colored. There are no restrictions on the coloring. The goal is to, through a sequence of $\leq g$ moves (to be defined soon), make the tree monochromatic.
3. A move consists of a player picking one of the \( c \) colors.

4. The move causes the following to happen. Take the mono-region that contains \( r \). Change all of the vertices in it to color \( c \). Note that if there are vertices colored \( c \) next to the vertices that changed to \( c \) then the mono-region containing \( v \) is now larger.

5. The game ends when all of the vertices are the same color. If this is accomplished within \( g \) moves then the player wins. Else he loses.

**Flood-it on Trees (Flood-it-T)**

*Instance:* Parameters \( n, c, g \in \mathbb{N} \) and a tree \( T \) on \( n \) vertices that is \( c \)-colored.

*Question:* Can the player win the game?

Fellows et al. [FRdSS18] surveys many different parameterized versions of Flood-it-T on different graphs. We present one result due to Fellows et al [FdSSPdS15].

**Theorem 8.25.** *Flood-it-T* parameterized by the number of colors is \( W[1] \)-complete.

**Proof sketch:**

We present a parameterized reduction \( RSCS \leq_p \text{Flood-it-T} \).

1. Input is an alphabet \( \Sigma \) and a set \( S \subseteq \Sigma^* \) such that no string has two of the same character in a row.

2. We create a colored tree \( T \) as follows.

   (a) The colors are \( \Sigma \cup \{NC\} \) where \( NC \) is a new color.

   (b) The root is colored \( NC \).

   (c) For each \( w = w_1 \cdots w_n \in S \) form a sequence of \( n \) vertices starting at the root. They are colored \( w_1, w_2, \ldots, w_n \).

In Exercise 8.26 we guide the reader through the proof that the reduction works.

**Exercise 8.26.** Throughout this exercise we are referring to the reduction in Theorem 8.25.

1. Let \( y \) be a supersequence of all \( x \in S \). Show that the sequence of colors in \( y \) is a strategy that makes \( T \) monochromatic.

2. Let \( z \) be a sequence of colors that is a strategy to make \( T \) monochromatic. Show that \( z \) is a supersequence of all \( x \in S \).

3. Show that the reduction is an FPT-reduction.
8.8 Dominating Set

We remind the reader of the definition of Dominating Set that was encountered in Section 2.8.

**Dominating Set**

**Instance:** A graph \( G = (V, E) \) and a number \( k \). \( k \) is the parameter.

**Question:** Is there a dominating set \( D \) of size \( k \). (Every \( v \in V \) is either in \( D \) or has an edge to some \( u \in D \).)

It is not obvious (and it is likely false) that Dominating Set is in \( W[1] \). After guessing the \( k \) vertices for the dominating set \( D \) one then has to check whether every vertex is in \( D \) or adjacent to \( D \). This takes \( O(kn) \) steps. Why is Dominating Set (apparently) not in \( W[1] \) whereas Clique is? Because Clique is local: once you guess a set \( C \) for the clique you need only check whether every pair in \( C \) has an edge. We will later define \( W[2] \) and note (but not prove) that Dominating Set is \( W[2] \)-complete. For now we show the following:

**Theorem 8.27.** Dominating Set is \( W[1] \)-hard.

**Proof** We reduce Multicolored Independent Set to Dominating Set.

1. Input \( G = (V, E) \) with \( V \) partitioned as \( V_1 \cup \cdots \cup V_k \)

2. Create a graph \( G' \) which will be formed by adding vertices and edges to \( G \) as follows

   (a) For each \( i \) (1) put an edge between every pair of vertices in \( V_i \), (2) create two new vertices \( x_i, y_i \), (3) for all \( v \in V_i \) put in an edge from \( v \) to \( x_i \) and from \( v \) to \( y_i \). Note that there is no edge between \( x_i \) and \( y_i \) (Figure 8.1 makes it look like there is an edge between \( x_i \) and \( y_i \); however, there is not.) Hence any dominating set will have to have at least one vertex from each \( V_i \). Any dominating set of size \( k \) will have exactly one vertex from each \( V_i \).

   (b) For every edge \( e = (u, v) \) where \( u \in V_i, v \in V_j, i \neq j \), create a new node \( w_e \). Put an edge between \( w_e \) and (1) every vertex of \( V_i - \{u\} \) and (2) every vertex in \( V_j - \{v\} \). (See Figure 8.1 for a picture of \( G' \))

3. We will show that \( G \) has an independent set with one vertex from each \( V_i \) if and only if \( G' \) has a dominating set of size \( k \).

Assume \( G \) has an independent set \( I \) with one vertex from each \( V_i \). We show that \( I \) is a dominating set for \( G' \). Since there is one vertex in each \( V_i, |I| = k \) and every vertex in \( V_i \cup \{x_i, y_i\} \) is covered. Let \( e = (u, v) \) and \( w_e \) be as in the construction. The set \( I \) cannot have both \( u \) and \( v \), hence \( w_e \) is covered.

The proof that if \( G' \) has a dominating set of size \( k \) then \( G \) has an independent set with one from each \( V_i \) is similar.

\[ \square \]

**Exercise 8.28.** Show that Clique reduces to the following problems.

1. Set Cover.
2. Connected Dominating Set (the Domination Set has to be connected).
3. Independent Dominating Set (the Domination Set has to be independent).

What happens if we restrict $G$ to be planar? The problem is known to be in FPT. See Alber et al. [ABF+02] for the most recent results and the history of prior results. In a nutshell: Planar Dominating Set was in $O(c^k n)$ for some $c$, and Alber et al. [ABF+02] got it down to $O(c^{\sqrt{k}} n)$ for some $c$.

### 8.9 Circuit SAT and Weighted Circuit SAT

**Definition 8.29.**

1. A Boolean circuit is a circuit consisting of input gates, negation ($\sim$), AND ($\wedge$), OR ($\vee$) and output gates.
2. An assignment of variables has **weight** $k$ if $k$ of the input are TRUE.

---

**Theorem 8.30.**

1. **Independent Set** is reducible to **Weighted Circuit SAT**. Hence **Weighted Circuit SAT** is $W[1]$-hard.
2. Dominating Set is reducible to Weighted Circuit SAT. We will later see that this means it is unlikely that Weighted Circuit SAT is in \textbf{W}[1].

**Proof**

1) We reduce Independent Set to Weighted Circuit SAT. See the circuit labeled Independent Set in Figure 8.2 for an example of the reduction.

1. Input \( G = (V, E) \) and \( k \in \mathbb{N} \).
2. We create a circuit \( C \) as follows.
   (a) For each \( v \in V \) we have an input.
   (b) On the second level of the circuit we have the negation of all of the inputs.
   (c) On the third level, for all \( (u, v) \in E \), there is a gate that computes \( \neg u \lor \neg v \).
   (d) The fourth level is the AND of all of the gates on the third level.
3. It is easy to see that \( G \) has an Independent Set of size \( k \) if and only if there is an input of weight \( k \) that satisfies \( C \).

2) We reduce Dominating Set to Weighted Circuit SAT. See the circuit labeled Dominating Set in Figure 8.2 for an example of the reduction.

1. Input \( G = (V, E) \) and \( k \in \mathbb{N} \).
2. We create a circuit \( C \) as follows.
   (a) For each \( v \in V \) we have an input.
   (b) For every \( v \in V \) we have a gate at the second level that computes the OR of (from the input level) \( v \) and all of the neighbors of \( v \).
   (c) The third level is the AND of all of the gates on the second level.
3. It is easy to see that \( G \) has a Dominating Set of size \( k \) if and only if there is an input of weight \( k \) that satisfies \( C \).

8.10 \textbf{W}-Hierarchy

Let us recap what we have.

1. The following problems are \textbf{W}[1]-complete and hence equivalent to each other: \textsc{Nondet TM Acceptance}, \textsc{Independent Set}, \textsc{Clique}, \textsc{Independent Set} restricted to regular graphs, \textsc{Clique} restricted to regular graphs, \textsc{Partial Vertex Cover}, \textsc{Multi Colored Clique}, \textsc{Multicolored Independent Set}, \textsc{SCS}, \textsc{RSCS}, and \textsc{Flood-it on Trees}.  

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2. The following problems are W[1]-hard but do not seem to be in W[1]: Dominating Set, Weighted Circuit SAT.

Why is (say) Cliq in W[1] but Dominating Set does not appear to be? As noted earlier Cliq is local: once you have a potential clique of $k$ vertices, to check they are a clique you need only look at those $k$ vertices. Dominating Set is global: once you have a potential dominating set of $k$ vertices, to check that they are a dominating set you need to look at all vertices.

With an eye towards formalizing the difference, we state the difference in terms of circuits. The different circuits we used for Independent Set and Dominating Set (see Figure 8.2) are instructive. Both circuits take a set of vertices (as a bit vector) and determine whether it satisfies the condition (Independent Set or Dominating Set). But note the following:

1. In the Independent Set-circuit, all paths from an input to the output pass through only one gate that has a large number of inputs (in Figure 8.2 the gate has 7 inputs but more generally the number of edges between the $k$ vertices, so at most $O(k^2)$).

2. In the Dominating Set-circuit, all paths from an input to the output pass through two gates that have a large number of inputs (1) on the second level gate $x$ has $\deg(x) + 1$ inputs, (2) the output node will have $n$ (the number of vertices) inputs.

We will measure the complexity of a problem by the maximum number of big gates it has on a path from the input to the output.

**Definition 8.31.**

1. A **large gate** is a gate that has more than two inputs. We may make it more than some constant number of inputs if we are discussing a family of circuits.
2. The **depth of a circuit** is the maximum length of a path from an input to the output.

3. The **weft of a circuit** is the maximum number of large gates on a path from an input to the output.

\[
C[t, d] \\
\text{Instance: A circuits with weft at most } t \text{ and depth, and a parameter } k. \\
\text{Question: Is there a satisfying input of weight } k.
\]

We define the W-hierarchy. Downey & Fellows [DF99] first defined the W-hierarchy; however, J. Buss & Islam [BI06] is an excellent modern reference with simplified proofs.

**Definition 8.32.** Let \( A \) be a parameterized problem. Let \( t \in \mathbb{N} \).

1. \( A \in \text{W}[t] \) if there is a constant \( d \) (which may be a function of \( k \)) and a reduction from \( A \) to \( C[t, d] \). (This will usually be easy to show.)

2. \( A \) is **\text{W}[t]-hard** if, for all \( d \), \( C[t, d] \) reduces to \( A \).

3. \( A \) is **\text{W}[t]-complete** if it is in \( \text{W}[t] \) and is \( \text{W}[t]-hard \).

4. \( A \in \text{W[SAT]} \) if \( A \) is reducible to SAT. Hard and complete are defined in the usual way.

5. \( A \in \text{W[P]} \) if \( A \) is reducible to Circuit SAT. Hard and complete are defined in the usual way.

6. \( A \in \text{XP} \) if there exists functions \( f, g \) such that \( A_k \) can be solved in time \( f(k)n^{g(k)} \). Hard and complete are defined in the usual way.

The following are known.

1. FPT problems are in \( C[0, O(f(k))] \) and thus in \( \text{W}[0] \).

2. We have defined \( \text{W}[1] \) in two ways, one using Nondet TM Acceptance and one using \( C[1, d] \). These are equivalent.

3. One can also define \( \text{W}[i] \) just like the Nondet TM Acceptance definition of \( \text{W}[1] \) except we allow the Turing machine to have \( i \) tapes.

4. If \( i \leq j \) then \( \text{W}[i] \subseteq \text{W}[j] \) (this is obvious). This hierarchy is believed to be proper.

5. Independent Set is \( \text{W}[1]-complete \) and Dominating Set \( \in \text{W}[2]-complete \). Hence if Dominating Set is reducible to Independent Set then \( \text{W}[1] = \text{W}[2] \), which, as noted in the last point, is thought to be unlikely.

6. There are many problems that are \( \text{W}[1]-complete \). There are a few that are \( \text{W}[2]-complete \). There seem to be very few problems that are in higher levels or even seem to be in higher levels.
7. Downey & Fellows [DF99] (see also [Nie06]) showed the following problem is W[2]-complete.

**Hitting Set**
Instance: A hypergraph \( H = (V, E) \) and a number \( k \in \mathbb{N} \). (\( k \) will be the parameter.)
Question: Is there a set \( V' \subseteq V \) \( |V'| = k \), such that, for all \( e \in E \), there exists \( v \in V' \cap E \)? The set \( V' \) is called a **Hitting Set**.

So we have
\[
\text{FPT} = \text{W[0]} \subseteq \text{W[1]} \subseteq \text{W[2]} \subseteq \cdots \subseteq \text{W[SAT]} \subseteq \text{W[P]} \subseteq \text{XP}.
\]

There is a (somewhat) natural problem in XP – FPT. We present it and give some points about the proof.

**Det TM Empty String Acceptance (DTMESA)**
Instance: A Deterministic Turing Machine \( M \), \( n \in \mathbb{N} \) (in unary) and \( k \in \mathbb{N} \) (the parameter).
Question: Does \( M \) accept the empty string in time \( \leq n^k \)? Note that Det TM Empty String Acceptance \( \in \text{XP} \).

Downey & Fellows [DF99] proved the following:

**Theorem 8.33.**
1. \( \text{XP} – \text{FPT} \neq \emptyset \). This is proven by a diagonalization and hence does not yield a natural set in \( \text{XP} – \text{FPT} \). Let \( D \in \text{XP} – \text{FPT} \) be this set.
2. **Det TM Empty String Acceptance** is \( \text{XP}\)-complete under parameterized reductions. Hence \( D \) reduces to **Det TM Empty String Acceptance**.
3. **Det TM Empty String Acceptance** \( \in \text{XP} – \text{FPT} \). This follows from items 1 and 2.

Very few other \( \text{XP}\)-complete sets are known.

**Note:** Downey et al. [DFR98] have defined an alternative (but equivalent) definition of the \( \text{W} \) hierarchy that uses descriptive complexity theory.

For the next exercise we will consider the following variant of Dominating Set.

**Connected Dominating Set**
Instance: A graph \( G \) and a number \( k \).
Question: Is there a dominating set \( X \) of size \( \leq k \) such that \( X \) induces a connected graph?

**Exercise 8.34.**
1. Prove there is a parameterized reduction from Dominating Set to Connected Dominating Set. (Since Dominating Set is \( \text{W[2]}\)-complete, this shows Connected Dominating Set is \( \text{W[2]}\)-hard.)
2. Prove Connected Dominating Set \( \in \text{W[2]} \) by creating an instance of Weighted Circuit SAT with weft two for it.
3. Prove that Connected Dominating Set is \( \text{W[2]}\)-complete. (This follows from the first two parts.)
8.11 **Perfect Codes: A Problem With an Interesting History**

**Perfect Codes**

*Instance:* A graph $G = (V, E)$ and $k \in \mathbb{N}$.

*Question:* Is there a $V' \subseteq V$, $|V'| = k$, such that, each vertex $v \in V$, there is exactly one $v' \in V'$ that is either $v$ or adjacent to $v$.

The problem *Perfect Codes* has an interesting history.

**Theorem 8.35.**

1. (Downey & Fellows [DF99]) *Independent Set* is reducible to *Perfect Codes*, hence *Perfect Codes* is $W[1]$-hard.


3. (Cesati [Ces03]) *Perfect Codes* is reducible to *Nondet TM Acceptance* and hence *Perfect Codes* $\in W[1]$. Therefore *Perfect Codes* is $W[1]$-complete.

Downey & Fellows conjectured that *Perfect Codes* is intermediary: in $W[2] - W[1]$ but not $W[2]$-complete. Hence it was a surprise when Cesati showed *Perfect Codes* is $W[1]$-complete. It was interesting that Cesati showed *Perfect Codes* $\in W[1]$ by a reduction.

**Exercise 8.36.** This exercise will show why the problem is called “Perfect Code”. If $x, y$ are strings of the same length then $d(x, y)$ is the number of bits they differ on.

Let $G_n = (V, E)$ be the graph with $V = \{0, 1\}^n$ and $E = \{(x, y) \mid d(x, y) = 1\}$.

1. Show that $G_3$ has a perfect code of size 2.

2. Show that $G_4$ has a perfect code of size 8.

3. Find a function $f(n) < 2^n$ such that, for all $n$, $G_n$ has a perfect code of size $f(n)$.

4. Alice wants to send $x \in \{0, 1\}^n$ to Bob. She sends it over a line which sometimes flips 1 bit but never more. Restrict the strings Alice may send so that Bob can tell whether an error occurred, and if so, correct it.

5. Read the literature on error correcting code. (Warning: It is vast.)

8.12 **Lower Bounds on Approximations via W[1]-Hardness**

We define Polynomial Time Approximation Schemes (PTAS) and Efficient Polynomial Time Approximation Schemes (EPTAS). (We will study PTAS a lot in Chapter 10) We then use the assumption $W[1] \neq \text{FPT}$ to show that some problems are unlikely to have an EPTAS. In Chapters 9 and 10 we will use the assumption $P \neq \text{NP}$ to show that some problems are unlikely to have a PTAS.

**Definition 8.37.**
1. Let $A$ be a min-problem (e.g., given a graph return the size of the smallest vertex cover). A **polynomial time approximation scheme (PTAS)** for $A$ is an algorithm that takes as input $(x, \epsilon)$ ($x$ an instance of $A$ and $\epsilon > 0$) and outputs a solution that is $\leq (1 + \epsilon)A(x)$. The only running time constraint is that if we fix $\epsilon$, the PTAS must run in time polynomial in the size of the remaining input. Note that this allows very bad running times in terms of $\epsilon$. For example, a PTAS can run in time $n^{2\epsilon^{-1}}$ because for any given value of $\epsilon$ this is a polynomial running time.

2. Let $A$ be a max-problem (e.g., given a graph return the size of the largest clique). A **polynomial time approximation scheme (PTAS)** for $A$ is an algorithm that takes as input $(x, \epsilon)$ ($x$ an instance of $A$ and $\epsilon > 0$) and outputs a solution that is $\geq (1 - \epsilon)A(x)$. We have the same running time constraint as in part 1.

Taking a hint from our study of FPT we define the following.

**Definition 8.38.** Let $A$ be a min-problem (a similar definition can be made for max-problems). An **efficient polynomial time approximation scheme (EPTAS)** for $A$ is an algorithm that takes as input $(x, \epsilon)$ ($x$ an instance of $A$ and $\epsilon > 0$) and outputs a solution that is $\leq (1 + \epsilon)A(x)$. The only running time constraint is that there is a computable function $f$ so that the algorithm runs in time $f(\frac{1}{\epsilon})n^{O(1)}$. Note that this allows very bad running times in terms of $\epsilon$. For example, a EPTAS can run in time $2^{2\epsilon^{-1}}n^2$ because for any given value of $\epsilon$ this is of the right form. One caveat: we will have a problem where sometimes there is no solution at all. In this case, an EPTAS will just output "no solution".

The following problem comes up in the human genome project. We use the formulation of Deng et al. [DLL⁺02].

**Definition 8.39.** If $x, y$ are strings of the same length then $d(x, y)$ is the number of places they differ on.
Dist Substring Sel
Instance: A set \( B = \{b_1, \ldots, b_{n_1}\} \) of bad strings, a set \( G = \{g_1, \ldots, g_{n_2}\} \) of good strings, and \( L, k_b, k_g \in \mathbb{N} \). All of the strings in \( B \) are of length \( \geq L \) and all the strings in \( G \) are of length \( L \). All of the strings are over the same alphabet \( \Sigma \) which we will assume is a constant. We will take \( n = \max\{n_1, n_2\} \) and we assume that the strings in \( B \) are of length \( \leq 2L \), so the input size is \( O(nL) \).

Question: (Set Version) Is there a string \( s \) such that the following occur:
1. For every \( 1 \leq i \leq n_1 \) there is a substring \( t_i \) of \( b_i \) such that \( d(s, t_i) \leq k_b \). (So \( s \) is close to a substring of every bad string.)
2. For every \( 1 \leq i \leq n_2 \), \( d(s, g_i) \geq k_g \). (So \( s \) is far from every good string.)

Question: (Function Version) If no such string \( s \) exists then output NO; however if a string exists, output one of them.

Note: Dist is for Distinguished and Sel is for Selection.
Note: The terminology “good” and “bad” has its motivation in the application to designing genetic markers to distinguish the sequences of harmful germs, for which it is good for the markers to bind, from the human sequences, for which it is bad for the markers to bind. This terminology may have its origin in Lanctôt et al. [LLM^03].

Deng et al. [DLL^02] proved the following.

**Theorem 8.40.** There is a PTAS for Dist Substring Sel. In particular, there is a function \( f \) and an algorithm \( A \) such that on an instance of Dist Substring Sel and an \( \epsilon \), \( A \) runs in time \( (nL)^f(1/\epsilon) \) and outputs, if it exists, an \( s \) such that the following holds:
1. For every \( 1 \leq i \leq n_1 \) there is a length-\( L \) substring \( t_i \) of \( b_i \) such that \( d(s, t_i) \leq (1 + \epsilon) k_b \).
2. For every \( 1 \leq i \leq n_2 \), \( d(s, g_i) \geq (1 - \epsilon) k_g \).

We have used the term Dist Substring Sel for both the function version and set version of the problem. We will now need to distinguish them.

**Notation 8.41.**
1. Dist Substring Sel-fun is the function version of Dist Substring Sel.
2. Dist Substring Sel-set-\( k_b, k_g \) is the parameterized version with \( k_b, k_g \) fixed.

We will now link approximating Dist Substring Sel-fun to Dist Substring Sel-set-\( k_b, k_g \) having an FPT. Our proof is essentially due to Cesati & Trevisan [CT97] who proved a general theorem relating EPTAS’s and FPT (which you will prove in the exercises after the next theorem).

**Theorem 8.42.** If Dist Substring Sel-fun has an EPTAS then the Dist Substring Sel-set-\( k_b, k_g \) is in FPT.

**Proof**
Assume there is an EPTAS for Dist Substring Sel-fun. It runs in time \( f(1/\epsilon)(nL)^O(1) \).
The following is an FPT algorithm for Dist Substring Sel-set-\( k_b, k_g \). Fix \( k_b \) and \( k_g \) and let \( k = \max\{k_b, k_g\} \).
1. Input an instance $I$ of Dist Substring Sel-set-$k_b, k_g$. We take $I$ to be the entire instance including $k_b, k_g$.

2. Run the EPTAS on $I$ with $\varepsilon = \frac{1}{2k}$. Note that this takes time $f(2k)(nL)^{O(1)}$.

3. (This is commentary and is not part of the algorithm.) If the EPTAS outputs a string $s$ then the following holds:

   (a) For every $1 \leq i \leq n_1$ there is a length-$L$ substring $t_i$ of $b_i$ such that $d(s, t_i) \leq (1 + \frac{1}{2k})k_b = k_b + \frac{k_b}{2k}$. Since $d(s, t_i) \in \mathbb{N}$ we have $d(s, t_i) \leq k_b$.

   (b) For every $1 \leq i \leq n_2$, $d(s, g_i) \geq (1 - \frac{1}{2k})k_g = k_g - \frac{k_g}{2k}$. Since $d(s, t_i) \in \mathbb{N}$ we have $d(s, t_i) \geq k_g$.

   (c) Because of the above two points, $I \in$ Dist Substring Sel-set-$k_b, k_g$.

If the EPTAS outputs “there is no such string” then clearly $I \notin$ Dist Substring Sel-set-$k_b, k_g$.

4. If the EPTAS returns a string then output YES $I \in$ Dist Substring Sel-set-$k_b, k_g$.

If the EPTAS does not return a string then output NO, $I \notin$ Dist Substring Sel-set-$k_b, k_g$.

From the comments made in the algorithm we have that it is correct and works in time $f(k)(nL)^{O(1)}$. Hence Dist Substring Sel-set-$k_b, k_g$ is FPT.

The above theorem is only interesting if Dist Substring Sel-set-$k_b, k_g$ is W[1]-hard. It is! Gramm et al. [GGN06] proved the following which we will not prove.

**Theorem 8.43.**

1. Dist Substring Sel-set-$k_b, k_g$ is W[1]-hard.

2. If there is an EPTAS for Dist Substring Sel then W[1] = FPT. (This follows from Part 1.)

**Exercise 8.44.**

1. Show that if there is an EPTAS for Dominating Set then FPT = W[1].

2. Formulate a general theorem that links EPTAS's and FPT.

The general theorem that you will prove in Exercise 8.44 and that Cesati & Trevisan [CT97] proved has very few applications. See the paper of Cesati & Trevisan for one more.

### 8.13 Consequence of ETH for Parameterized Complexity

We show that, assuming ETH, we can obtain better lower bounds for both problems within FPT and outside of FPT.
8.13.1 ETH Implies $2^{\Omega(k)}n$ Lower Bounds

Recall from Theorem 8.1 that \textsc{Vertex Cover}$_k$ is in time $O(2^k n)$. Can this be improved to, say, $2^{k^{0.9}}n$? $2^{k^{0.9}}n^L$ for some $L$? What about other parameterized problems? Cai & Juedes [CJ03] showed the such an algorithm would violate the ETH:

**Theorem 8.45.** Assume ETH. Let $L \in \mathbb{N}$. Then the $k$-parameterized version of \textsc{Vertex Cover}, \textsc{Dominating Set}, \textsc{Clique}, \textsc{Directed Ham Cycle} require $2^{\Omega(k)} n^L$ to solve. For \textsc{Vertex Cover} this bound is tight.

**Proof** We prove this for \textsc{Vertex Cover}. The rest are similar.

By Theorem 7.8, assuming ETH, \textsc{Vertex Cover} requires $2^{\Omega(n)}$ time. If \textsc{Vertex Cover}$_k$ could be done in $2^{o(k)} n^L$ time then, since $k \leq n$, this would yield a $2^{o(n)} n^L$ algorithm for \textsc{Vertex Cover}. This violates the lower bound of $2^{\Omega(n)}$.

Chen et al. [CKX10] showed \textsc{Vertex Cover}$_k$ is in time $O(k n + 1.28^k)$. Hence the lower bound is tight.

**Exercise 8.46.** Prove the rest of Theorem 8.45.

What happens if we restrict the problems mentioned in Theorem 8.45 to planar graphs? We omit \textsc{Clique} from this discussion since \textsc{Clique} for planar graphs is in P. For the rest we have the following result:

**Exercise 8.47.** Assume ETH. Show that the following parameterized problems restricted to planar graphs require $2^{\Omega(\sqrt{k})} n$ time: vertex cover, dominating set, directed Hamiltonian cycle.

We note when the lower bounds of Exercise 8.47 match the known upper bounds:

- Alber et al. [ABF*02] show that Planar $k$-Dominating set can be done in $2^{O(\sqrt{k})} n^{O(1)}$ time.
- Demaine et al. [DFHT05] show that Planar $k$-Vertex Cover can be done in $2^{O(\sqrt{k})} n^{O(1)}$ time.

There are other planar FPT problems for which, assuming ETH, we have matching upper and lower bounds.

8.13.2 ETH Implies $f(k)n^{\Omega(k)}$ Lower Bounds

Recall that, by Theorem 8.14, assuming FPT $\neq W[1]$, \textsc{Clique}$_k$ and \textsc{Independent Set}$_k$ are not FPT. More precisely, there is no function $f$ such that \textsc{Clique}$_k$ can be done in time $f(k)n^{O(1)}$. What about (say) $f(k)n^{\sqrt{k}}$? What about other parameterized problems?

**Theorem 8.48.** Assume ETH. Let $f(k)$ be any computable function. Then \textsc{Clique}$_k$ and \textsc{Independent Set}$_k$ require $f(k)n^{\Omega(k)}$ time.

**Proof** By Theorem 7.8, assuming ETH, 3COL requires $2^{\Omega(n)}$ time. We give a reduction from 3COL to \textsc{Clique}$_k$. We will need to carefully keep track of how long the reduction takes.

1. Input $G = (V, E)$, a graph. We will assume $k$ divides $n$ for notational convenience.
2. Split \( V \) into \( k \) groups \( V_1, \ldots, V_k \) of roughly \( \frac{n}{k} \) vertices each.

3. For each \( 1 \leq i \leq k \) find all valid 3-colorings of \( V_i \). For each one we have a new vertex. There are at most \( 3^{n/k} \) vertices per \( i \), so at most \( k3^{n/k} \) new vertices. These new vertices will be our vertex set \( V' \). Note that this step takes \( O(k3^{n/k}) \) time.

4. If two vertices in \( V' \) correspond to the same \( V_i \), there is no edge between them.

5. Let \( x \) and \( y \) be vertices in \( V' \) such that \( x \) comes from \( V_i \), \( y \) comes from \( V_j \), and \( i \neq j \). If the coloring \( x \cup y \) of \( V_i \cup V_j \) is valid then put an edge between \( x \) and \( y \), otherwise, do not.

6. Let \( E' \) be the set of edges, so \( G' = (V', E') \) is the new graph.

It is easy to see that \( G \) has a 3-coloring if and only if \( G' \) has a \( k \)-clique. We need to analyze the time of the reduction carefully to get our result.

Assume \( \text{Clique}_k \) is solvable in \( f(k)n^{o(k)} \) time. Then there exists a monotone increasing and unbounded \( s \) such that \( \text{Clique}_k \) is solvable in time \( f(k)n^{k/s(k)} \).

Set \( k \) as large as possible such that \( f(k) \leq n \) and \( k^{k/s(k)} \leq n \). Let \( k = k(n) \) be the minimum of the 2 inverses of the above functions. The running time of our 3-coloring algorithm is

\[
 f(k)((k3^{n/k})^{k/s(k)}) \leq nk^{k/s(k)}3^{n/s(k)} \leq n^{2^{n/s(k(n)})} \leq 2^{o(n)}
\]

which contradicts the lower bound on 3COL that comes from ETH. \( \square \)

We can now use \( \text{Clique}_k \) and a certain kind of reduction to get, assuming ETH, \( f(k)n^{\Omega(k)} \) lower bounds.

**Definition 8.49.** Let \( A \) and \( B \) be parameterized problems. A \( k \)-linear FPT reduction from \( A \) to \( B \) is an FPT reduction such that when \( (x, k) \) is mapped to \( (y, k') \), \( k' = O(k) \).

**Exercise 8.50.** Assume ETH. Let \( f \) be a computable function.

1. Let \( A_k \) be a parameterized problem with parameter \( k \). Assume that \( \text{Clique}_k \) is reducible to \( A_k \) with a \( k \)-linear reduction (so \( A_k \) is \( W[1] \)-hard). Then \( A_k \) requires \( f(k)n^{\Omega(k)} \) time.

2. Assume ETH. Let \( f \) be any computable function. Then the following problems have running times \( \geq f(k)n^{\Omega(k)} \): \text{Multi Colored Clique}, \text{Multicolored Independent Set}, \text{Dominating Set}, \text{Set Cover} and \text{Partial Vertex Cover}.

### 8.14 Grid Tiling

All of the results in this section are from Cygan et al. [CFK+15].

We introduce two parameterized Grid Tiling problems and obtain lower bounds on them. These problems are contrived; however, by reductions, we will use them to get lower bounds on other parameterized problems that we do care about.
8.14.1 Grid Tiling

Definition 8.51. Let $G$ be a grid.

1. Two cells are up-down neighbors if one is directly above the other.
2. Two cells are left-right neighbors if one is directly to the right of the other.

$k$-Grid Tiling Problem ($\text{Grid}_k$)

Instance: A $k \times k$ grid, an $n \in \mathbb{N}$, and each cell $S(i, j)$ in the grid has a subset of $\{1, \ldots, n\} \times \{1, \ldots, n\}$. (We will use $S(i, j)$ to denote the set of ordered pairs.)

Question: Is there a set of ordered pairs $\{p_{i,j} = (x_{i,j}, y_{i,j}) \in S_{i,j}: 1 \leq i, j \leq n\}$ such that the following happens?

- For all $1 \leq i \leq n - 1$, $y_i = y_{i+1}$ (so all of the up-down neighbors have the same second coordinate).
- For all $1 \leq j \leq n - 1$, $x_i = x_{i+1}$ (so all of the left-right neighbors have the same first coordinate).

Such a way to pick out ordered pairs is called a solution.

Note: Grid Numbering: The left bottom cell is numbered $(1, 1)$. This will be more important when we define The $k$-Grid Tiling LE Problem.

Note: Figure 8.3 gives an instance of $\text{Grid}_k$ and a solution.

<table>
<thead>
<tr>
<th>(2, 13)</th>
<th>(7, 8)</th>
<th>(7, 11)</th>
<th>(7, 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(8, 12)</td>
<td>(8, 8)</td>
<td>(11, 2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1, 12)</td>
<td>(9, 8)</td>
<td>(5, 100)</td>
<td>(9, 1)</td>
</tr>
<tr>
<td>(10, 11)</td>
<td>(6, 99)</td>
<td>(9, 11)</td>
<td>(41, 8)</td>
</tr>
<tr>
<td>(20, 80)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1, 1)</td>
<td>(21, 11)</td>
<td>(21, 11)</td>
<td></td>
</tr>
<tr>
<td>(21, 8)</td>
<td>(15, 37)</td>
<td>(21, 1)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8.3: An instance and solution for $\text{Grid}_k$ with $k = 3$ and $n = 100$.

Theorem 8.52.

1. There is a $k$-linear FPT reduction from $\text{CLIQUE}_k$ to $\text{Grid}_k$.
2. $\text{Grid}_k$ is $W[1]$-hard. (This follows from Part 1.)
3. Let $f$ be any computable function. Assuming ETH, $\text{Grid}_k$ requires $f(k)n^{\Omega(k)}$ (This follows from Part 1 and Exercise 8.50.)
Proof Here is the reduction:

1. Input $(G, k)$. Let $G = (V, E)$. We assume $V = \{1, \ldots, n\}$. The $k$-parameter for the Grid problem will be $k$, and the $n$ will be $n$.

2. For $1 \leq i, j \leq k$ we define the set $S(i, j):

   (a) For $1 \leq i \leq k$, $S(i, i) = \{(a, a) \mid 1 \leq a \leq n\}$. (So all of the diagonal cells have the same set of ordered pairs.)

   (b) For $1 \leq i < j \leq k$, $S(i, j) = \{(a, b) \mid \{a, b\} \in E\}$. (So all of the off-diagonal cells have the same set of ordered pairs. Note that if a cell has $(a, b)$ then it also has $(b, a)$.)

If $G$ has $k$-clique $\{v_1, \ldots, v_k\}$ then there is a solution to the Grid problem:

1. For $1 \leq i \leq k$ pick $(v_i, v_i)$ from $S(i, i)$.

2. For $1 \leq i < j \leq n$ pick $(v_i, v_j)$ out of $S(i, j)$ and $S(j, k)$. Note that since $\{v_1, \ldots, v_k\}$ is a clique, $(v_i, v_j) \in E$, so $(v_i, v_j) \in E$.

We leave the following as an exercise: if the Grid has a solution then $G$ has a clique of size $k$.

We will now use the lower bounds on GRID$_k$ to get lower bounds on a parameterized version of list coloring.

<table>
<thead>
<tr>
<th>List Coloring</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> Graph $G = (V, E)$, and, for every $v \in V$ a subset $L_v$ of colors. We take the colors to be ${1, \ldots, n}$ and note that $n$ is <em>not</em> the number of vertices.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a proper coloring of $G$ where vertex $v$ is colored by some color in $L_v$? When the problem is restricted to planar graphs of treewidth $k$ we call it PLANAR LIST COLORING$_k$.</td>
</tr>
</tbody>
</table>

**Theorem 8.53.**

1. There is a $k$-linear FPT reduction from GRID$_k$ to PLANAR LIST COLORING$_k$.

2. PLANAR LIST COLORING$_k$ is $W[1]$-hard. (This follows from Part 1.)

3. Let $f$ be any computable function. Assuming ETH, PLANAR LIST COLORING$_k$ requires $f(k)n^{O(k)}$. (This follows from Part 1 and Exercise 8.50.)

**Proof** Here is the reduction:

1. Input: $k, n$, a $k \times k$ grid of cells $S(i, j)$ which contain a set of element of $\{1, \ldots, n\} \times \{1, \ldots, n\}$. We will call this instance of GRID$_k$, $G$.

2. For every $a, a' \in \{1, \ldots, n\}$ such that $a \neq a'$, and every $b, b' \in \{1, \ldots, n\}$ (no restriction), create a vertex $v$ with $L_v = \{(a, b), (a', b')\}$. Let $X$ be the set of these $\binom{n^2}{2}$ vertices. We will need several copies of $X$ but we do not subscript it to avoid too much notation.
3. For every \( 1 \leq i \leq j \leq n \) create node \( v_{i,j} \) with \( L_{v(i,j)} = S(i,j) \).

4. We now put in the horizontal edges. For every \( 1 \leq i \leq k - 1 \) and \( 1 \leq j \leq k \) take a copy of \( X \). Put an edge between (1) \( v_{i,j} \) and every vertex in \( X \), and (2) \( v_{i+1,j} \) and every vertex in \( X \).

5. We now put in the vertical edges. For every \( 1 \leq i \leq k \) and \( 1 \leq j \leq n - 1 \) take a copy of \( X \). Put an edge between (1) \( v_{i,j} \) and every vertex in \( X \), and (2) \( v_{i,j+1} \) and every vertex in \( X \).

6. Call the resulting graph together with the lists of colors \((G, L)\).

Exercise 8.54 completes the proof.

Exercise 8.54. This exercise refers to Theorem 8.53

1. Show that \( G \) has a solution if and only if \((G, L)\) has a list coloring.

2. Show that \( G \) has treewidth \( \leq k \).

8.14.2 Grid Tiling with \( \leq \)

We now look at a variant of Grid Tiling that will help us prove a lower bound on the Scattered Set Problem.

---

**The k-Grid Tiling LE Problem (Grid-LE\(_k\))**

*Instance:* A \( k \times k \) grid, an \( n \in \mathbb{N} \), and each cell \( S(i, j) \) in the grid has a subset of \( \{1, \ldots, n\} \times \{1, \ldots, n\} \). (We will use \( S(i, j) \) to denote the set of ordered pairs.)

*Question:* Is there a set of ordered pairs

\[ \{p_{i,j} = (x_{i,j}, y_{i,j}) \in S_{i,j} : 1 \leq i, j \leq n\} \]

such that the following happens?

- For all \( 1 \leq i \leq n - 1 \), \( y_i \leq y_{i+1} \) (so all of the up-down neighbors have the second coordinate monotone increasing as you go up).
- For all \( 1 \leq j \leq n - 1 \), \( x_i = x_{i+1} \) (so all of the left-right neighbors have the first coordinate monotone increasing as you go right).

Such a way to pick out ordered pairs is called a *solution*.

*Note:* Grid Numbering: The left bottom cell is numbered \((1, 1)\).

*Note:* Figure 8.4 gives an instance of \( \text{GRID}_k \) and a solution.

---

Theorem 8.55.

1. There is a \( k \)-linear FPT reduction from \( \text{GRID}_k \) to \( \text{GRID-LE}_k \).

2. \( \text{GRID-LE}_k \) is \( \text{W}[1] \)-hard. (This follows from Part 1.)

3. Let \( f \) be any computable function. Assuming \( \text{ETH} \), \( \text{GRID-LE}_k \) requires \( f(k)n^{\Omega(k)} \). (This follows from Part 1 and Exercise 8.50.)
**Figure 8.4:** An instance and solution for Grid-LE$_k$ with $k = 3$ and $n = 100$.

**Proof** Here is the reduction:

Takes the same input as Grid Tiling, but instead requires that the first coordinate of $p_{i,j}$ ≤ the first coordinate of $p_{i+1,j}$. Similarly, the second coordinate of $p_{i,j}$ ≤ the second coordinate of $p_{i,j+1}$. We can prove this problem is W[1]-hard and imply no $f(k)n^{o(k)}$ algorithm by reduction from Grid Tiling. We use the following gadget to blow up each tile in our original instance into a grid of four by four tiles.

| (2, 13) | (11, 27) | (87, 17) |
| (7, 9)  | (8, 8)   | (11, 2)  |
| (8, 12) |          |          |
| (1, 12) | (5, 100) | (84, 17) |
| (9, 8)  | (6, 99)  | (41, 8)  |
| (10, 11)| (9, 15)  |          |
| (20, 80)|          |          |
| (1, 1)  | (31, 11) | (42, 1)  |
| (21, 8) | (15, 37) |          |

If $d = 2$ then the $k$-Scat Set problem is just $k$-Independent Set, which we already know is W[1]-hard (though we do not know if ETH yields an $f(k)n^{O(k)}$ lower bound). However, the Planar Independent set problem is FPT. What about Planar $k$-Scat Set? We state what is known:

**Theorem 8.56.**

1. There is a $k$-linear FPT reduction from Grid-LE$_k$ to $k$-Scat Set.
2. $k$-Scat Set is W[1]-hard. (This follows from Part 1.)
3. Let $f$ be any computable function. Assume ETH. $k$-Scat Set requires $f(k)n^{O(k)}$. (This follows from Part 1 and Exercise 8.50.)

**8.14.3 The $k$-Unit Disk Graphs Problem (UDG$_k$)**

<table>
<thead>
<tr>
<th>$k$-Unit Disk Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A set of points $P$ in the plane.</td>
</tr>
<tr>
<td><strong>Question:</strong> Can you draw $k$ unit disks centered on $p \in P$ without the disks intersecting?</td>
</tr>
</tbody>
</table>

**Theorem 8.57.**

1. There is a reduction from Grid-LE$_k$ to UDG$_k$ such that an instance of Grid-LE$_k$ with parameter $k$ is mapped to an instance of UDG$_k$ with parameter $k^2$. 

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2. **UDG**$_k$ is W[1]-hard (this follows from Part 1).

3. If there is an $f(k)n^{o(\sqrt{k})}$ algorithm for **UDG**$_k$ then there is an $f(k^2)n^{o(k)}$ algorithm for **Grid-LE**$_k$ (which is thought to be unlikely).

**Proof sketch:**
We show that **Grid-LE**$_k$ is reducible to **UDG**$_k$. The parameter will go from $k$ to $k^2$.

1. Input a $k \times k$ grid where each cell $S(i, j)$ has a subset of $\{1, \ldots, n\} \times \{1, \ldots, n\}$.

2. We create an instance of **UDG**$_{k^2}$ as follows.

   (a) For every $S_{i,j}$ take all the ordered pairs in $S_{i,j}$ and arrange them in a grid in the obvious way.

   (b) Take each of these grids of points and arrange them into a $k \times k$ grid.

   (c) Pick a distance between the grids-of-points carefully so that the construction works.
See Figure 8.6 for an example of the reduction.

Grid Tiling with $\leq$ → Unit-Disk Independent Set

<table>
<thead>
<tr>
<th>$S[1, 3]$</th>
<th>$S[2, 3]$</th>
<th>$S[3, 3]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,1)</td>
<td>(3,2)</td>
<td>(5,4)</td>
</tr>
<tr>
<td>(2,5)</td>
<td>(2,3)</td>
<td></td>
</tr>
<tr>
<td>(3,3)</td>
<td>(3,4)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$S[1, 2]$</th>
<th>$S[2, 2]$</th>
<th>$S[3, 2]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5,1)</td>
<td>(3,1)</td>
<td>(1,1)</td>
</tr>
<tr>
<td>(1,4)</td>
<td>(2,2)</td>
<td>(2,3)</td>
</tr>
<tr>
<td>(5,3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$S[1, 1]$</th>
<th>$S[2, 1]$</th>
<th>$S[3, 1]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,1)</td>
<td>(2,2)</td>
<td>(1,3)</td>
</tr>
<tr>
<td>(3,1)</td>
<td>(1,4)</td>
<td>(2,3)</td>
</tr>
<tr>
<td>(2,4)</td>
<td></td>
<td>(3,3)</td>
</tr>
</tbody>
</table>

Figure 8.6: An example of the reduction from Grid-LE$_k$ to UDG$_k$.

8.15 Further Results

8.15.1 Another Look at DOMINATING SET

We have stated that DOMINATING SET is $W[2]$-complete and hence unlikely to be in FPT. However, using ETH and SETH, one can obtain sharper bounds on the parameterized complexity of DOMINATING SET.

Let $k \in \mathbb{N}$. Let DOMINATING SET$_k$ be the problem of, given a graph $G$, is there a Dominating Set of size $k$. Clearly this problem is in time $O(n^{k+1})$. Eisenbrand & Grandoni [EG04] have obtained slightly better algorithms. We state two known lower bounds. They are probably folklore since our only source is a workshop on fine-grained complexity held by the Max Planck Institute in 2019 [Unk19].
Theorem 8.58.

1. Assume ETH. There exists $\delta > 0$ such that, for large $k$, $\text{DOMINATING SET}_k$ requires time $\Omega(n^{sk})$.

2. Assume SETH. Let $k \geq 3$ and $\epsilon > 0$. $\text{DOMINATING SET}_k$ requires time $\Omega(n^{k-\epsilon})$.

Those same notes leave the following as an exercise:

Exercise 8.59. Assume ETH. Show that $\text{SUBSET SUM}$ cannot be solved in time $2^{o(n)}$.

8.15.2 Graph Problems

1. The Planar Multiway Cut Problem: Given a planar graph $G$ with $k$ terminal vertices, find a minimum set of edges whose removal pairwise separates the terminals from each other. $k$ is the parameter. Marx et al. [Mar12] showed that, (1) assuming ETH, for all computable $f$, there is no $f(k) \cdot n^{o(\sqrt{k})}$, time algorithm for this problem and (2) this problem is W[1]-hard.

2. Firefighter problem: Consider the following model of how fires spread. A graph $G = (V, E)$ and a vertex $s \in V$ are given. At time $t = 0$ vertex $s$ ignites. Firefighters then protect one node from being burned. At time $t = 1$ all of the neighbors of $s$ that are not protected ignite. Firefighters then protect one node. At time $t$ all unprotected neighbors of burning vertices ignite, and the firefighters protect one vertex. The process continues until the fire can no longer spread. The problem is to to find a strategy for the firefighters that minimizes the number of burned vertices. This problem is NP-hard. (It is not known to be in NP.) Bazgan et al. [BCC+14] showed that if you take the parameter to be either the number of saved vertices, the number of burned vertices, or the number of protected vertices, then the problem is W[1]-hard.

8.15.3 Restrictions on Graphs

Some graph problems are in FPT if the graphs are restricted. Courcelle [Cou90] and independently Borie et al. [BPT92] showed the following: Let $P$ be some graph property that is definable in Monadic Second Order Logic. Let $k \in \mathbb{N}$. There is a linear time algorithm for $P$ restricted to graphs of treewidth $\leq k$. (See Flum & Grohe [FG06] for a complete treatment of Courcelle’s theorem and its applications.) From this theorem the following problems are FPT with the parameter being the tree-width.

1. Given a Boolean Circuit, is it satisfiable?

2. Given a graph $G$ and a number $k$, is $G$ $k$-colorable?

3. Given a graph $G$ and a number $k$, does $G$ give an Independent Set of size $k$?

4. Given a graph $G$ and a number $k$, is the crossing number of $G \leq k$? (This one has parameter $k + \text{Treewidth}$.)

These results raised the question of whether bounding the clique width can also be used to put a problem into FPT.

Let $f$ be any computable function. Let $t$ bound the clique number. Fomin et al. [FGLS10] have shown that if you assume ETH then several graph problems restricted to graphs of clique width $\leq t$ cannot be solved in time $f(t)n^{o(t)}$. 

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8.15.4 Problems From Computational Geometry

Bonnet & Miltzow [BM20] showed the following.

1. **Point Guard Art Gallery:** Given a simple polygon $\mathcal{P}$ on $n$ vertices, two points are visible if the line segment between them is in $\mathcal{P}$. Find the minimum set $S$ such that every point in $\mathcal{P}$ is visible from a point in $S$. Bonnet & Miltzow [BM20] showed the following: (1) assuming ETH, for any computable function $f$, this problem has no algorithms in time $f(k)n^{o(k/\log k)}$ (2) with parameter $|S|$, this problem is W[1]-hard.

2. **The Vertex Guard Art Gallery:** The same problem as Point Guard Art Gallery but $S$ is now a subset of $\mathcal{P}$. Bonnet & Miltzow [BM20] showed the following: (1) assuming ETH, for any computable function $f$, this problem has no algorithms in time $f(k)n^{o(k/\log k)}$ (2) with parameter $|S|$, this problem is W[1]-hard.

3. **Hypervolume Indicator:** is a measure for the quality of a set of $n$ solutions in $\mathbb{R}^d$. The parameter is $d$. Bringmann & Friedrich [BF13] showed the following: (1) assuming ETH the problem has no algorithm in time $n^{o(d)}$, (2) the problem is W[1]-hard (3) there is an average case FPT algorithm.
Chapter 9

Basic Lower Bounds on Approximability via PCP and Gap Reductions

9.1 Introduction

In this chapter we will show that some problems are NP-hard to approximate.

When Cook and Levin showed SAT is NP-complete they could not take some known NP-complete set \( A \) and show \( A \leq_p \) SAT since there were not known NP-complete sets! SAT was the first one. We are initially in the same position with regard to hardness-of-approximation. To show a problem is hard to approximate we cannot use a reduction. We need a basic problem (actually several basic problems) analogous to SAT for NP-completeness, that we have reason to believe is hard-to-approximate.

To show a problem is hard-to-approximate we will show that approximating it is NP-hard.

Convention 9.1. When working with a function problem we will use the notation \( \text{OPT}(x) \) for the optimal value. For example we will use \( \text{OPT}(x) \) instead of \( \text{VERTEX COVER}(x) \). When we use \( \text{OPT} \), the problem at hand is understood. If we are dealing with two different problems we may use subscripts like \( \text{OPT}_{\text{VERTEX COVER}} \).

We use TSP and Max 3SAT (to be defined) as running examples. recall that TSP is the following:

- Input: a weighted graph \( G \) and a number \( k \). The weights are nonnegative integers.
- Determine whether there is a Hamiltonian cycle of weight \( \leq k \).

For most of this book we have looked at decision problems where every instance has a yes or no answer. For example, TSP is a YES-NO question.

In the real world TSP is not a decision problem; indeed, in the real world one wants to find the optimal (minimum weight) cycle. This is the function version of TSP. We touched on this distinction in Chapter 0 and concluded (correctly) that, with regard to polynomial time, the decision problem and the function problem are equivalent. But let’s get back to the real world. One way to cope with a problem being NP-hard is to approximate it. This concept only makes sense if we are talking about a function, not a set. In this chapter we will look at functions that are naturally associated with NP-complete problems and show that they are NP-hard to approximate.
In this chapter we will show how to use Gap Reductions to get lower bounds on approximations contingent on \( P \neq \mathbb{NP} \).

We now define Max 3SAT which will be one of our basic problems.

<table>
<thead>
<tr>
<th>Max 3SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance: A 3CNF formula ( \varphi ).</td>
</tr>
<tr>
<td>Question: What is the max number of clauses that can be satisfied simultaneously?</td>
</tr>
</tbody>
</table>

(One might also ask for the assignment that achieves this max.)

**Definition 9.2.** An **optimization problem** consists of the following:

- The set of instances of the problem (e.g., the set of weighted graphs for TSP, the set of 3CNF formulas for Max 3SAT).
- For each instance: the set of possible solutions (e.g., the set of Hamiltonian cycles for TSP, the set of truth assignments for Max 3SAT).
- For each solution: a nonnegative cost or benefit (e.g., for TSP the cost is the sum of weights on the Hamiltonian Cycle, for Max 3SAT the benefit is the number of clauses satisfied).
- An objective: either min or max (e.g., min cost of a Hamiltonian cycle for TSP, max the number of clauses that are satisfied for Max 3SAT).

The goal of an optimization problem is to find a solution which achieves the objective: either minimize a cost or maximize a benefit.

Now we can define an NP-optimization problem. The class of all NP-optimization problems is called NPO; it is the optimization analog of \( \mathbb{NP} \).

**Definition 9.3.** An **NP-optimization problem** is an optimization problem with the following additional requirements:

- All instances and solutions can be recognized in polynomial time (e.g., (1) TSP: you can tell whether a proposed cycle is Hamiltonian, (2) Max 3SAT: you can tell whether a proposed string is a truth assignment of length \( n \)).
- All solutions are of length polynomial in the length of the instance which they solve (e.g., (1) TSP: a Hamiltonian cycle is clearly of length polynomial in the size of the graph—it’s actually shorter, (2) Max 3SAT: An assignment is clearly of length polynomial in the size of the formula—it’s actually shorter).
- The cost or benefit of a solution can be computed in polynomial time (e.g., (1) TSP: given a Hamiltonian cycle in a weighted graph, one can easily find the weight of the cycle, (2) given an assignment for a formula, one can easily find the number of clauses it satisfies).

We can convert any NPO problem into an analogous decision problem in \( \mathbb{NP} \). For a min problem we ask “Is \( \text{OPT}(x) \leq q \)” and for a maximization problem we ask “Is \( \text{OPT}(x) \geq q \)” The optimal solution can serve as a short easily verified certificate of a “yes” answer, and so these analogous decision problems are in \( \mathbb{NP} \).

This means that NPO is, in some sense, a generalization of NP problems.
**Convention 9.4.** For the rest of this chapter *problem* means *NPO problem*. When $A$ and $B$ are mentioned they are NPO problems. We will often say whether $A$ is a min-problem or a max-problem.

Note that when we speak of solving an NPO problem we only mean finding $\text{OPT}(x)$ which is the cost or benefit of the optimal solution. So we are not quite in the real world: for us a solution to the TSP problem is just to say how much the min Ham cycle costs, not to find it. However, this will suit our purposes.

### 9.2 Approximation Algorithms

Let’s say you are trying to find a polynomial-time algorithm that will return the cost of the optimal TSP solution. You do not succeed; however, you get a polynomial-time algorithm that returns a number that is at most twice the optimal. Is that good? Can you prove that no algorithm is better unless $P = NP$? Before asking these questions we need to define our terms.

**Definition 9.5.** In the two definitions below, *Algorithm* is a polynomial-time algorithm and $c \geq 1$ is a constant. (We will later generalize to the case where $c$ is a function.)

- Let $A$ be a min-problem. *Algorithm* is a **$c$-approximation algorithm for $A$** if, for all valid instances $x$,

  $$\text{Algorithm}(x) \leq c \times \text{OPT}(x).$$

- Let $A$ be a max-problem. *Algorithm* is a **$c$-approximation algorithm for $A$** if, for all valid instances $x$,

  $$\text{OPT}(x) \leq c \times \text{Algorithm}(x).$$

Some caveats and conventions.

1. The definition of $c$-approximation for a min-problem makes sense. For example, if you have an algorithm for approximate Euclidean TSP (we do!) that returns a number that is $\leq \frac{3}{2} \text{OPT}$, that is called a $\frac{3}{2}$-approximation algorithm.

2. The definition of $c$-approximation for a max-problem is awkward. For example, if you have an algorithm for approximate Max 3SAT that returns a number that is $\geq \frac{7}{8} \text{OPT}$ (we do!), that is called an $\frac{7}{8}$-approximation algorithm. Really!

3. We personally do not like this definition. We will use it for min problems. For max problems we will either avoid it or make sure to remind the reader about what is going on.

4. Why is the definition the way it is? Because this way in both max and min cases we seek $c$-approximation algorithms where $c \geq 1$. We will later see that this makes the definition of *Polynomial Time Approximation Schemes (PTAS)* (to be defined later) smooth.

In some sense an approximation algorithm is doing pretty well if it is a $c$-approximation algorithm with some constant value $c$. But sometimes, we can do even better! There are cases where, for all $\epsilon > 0$, there is a $(1 + \epsilon)$-approximation.
Definition 9.6.

1. Let \( A \) be a min-problem. A polynomial time approximation scheme (PTAS) for \( A \) is an algorithm that takes as input \((x, \epsilon)\) (\( x \) an instance of \( A \) and \( \epsilon > 0 \)) and outputs a solution that is \( \leq (1 + \epsilon)OPT(x) \). The only running time constraint is that if we fix \( \epsilon \), the PTAS must run in time polynomial in the size of the remaining input. Note that this allows very bad running times in terms of \( \epsilon \). For example, a PTAS can run in time \( n^{1/\epsilon^2} \) because for any given value of \( \epsilon \) this is a polynomial running time.

2. Let \( A \) be a max-problem. A polynomial time approximation scheme (PTAS) for \( A \) is an algorithm that takes as input \((x, \epsilon)\) (\( x \) an instance of \( A \) and \( \epsilon > 0 \)) and outputs a solution that is \( \geq (1 - \epsilon)OPT(x) \). We have the same running time constraint as in part 1.

We define several complexity classes:

Definition 9.7.

1. The class PTAS is the set of all problems for which a PTAS exists. We use the term PTAS for both the type of an approximation algorithm and the set of all problems that have that type of approximation algorithm.

2. Let \( A \) be a min-problem. \( A \in \text{APX} \) if there is a constant \( c \geq 1 \) and an algorithm \( M \) such that \( M(x) \leq c \times OPT(x) \). (This is just a \( c \)-approximation; however, we phrase it this way so that you will see the other classes are variants of it.)

3. Let \( A \) be a max-problem. \( A \in \text{APX} \) if there is a constant \( c \geq 1 \) and an algorithm \( M \) such that \( M(x) \geq \frac{1}{c} \times OPT(x) \).

4. Let \( A \) be a min-problem. \( A \in \text{Log-APX} \) if there is a constant \( c > 0 \) and an algorithm \( M \) such that \( M(x) \leq c \times \log x \times OPT(x) \).

5. Let \( A \) be a max-problem. \( A \in \text{Log-APX} \) if there is a constant \( c \) (it does not need to be \( \geq 1 \)) and an algorithm \( M \) such that \( M(x) \geq \frac{1}{c \log x} \times OPT(x) \).

6. Let \( A \) be a min-problem. \( A \in \text{Poly-APX} \) if there is a polynomial \( p \) and an algorithm \( M \) such that \( M(x) \leq p(x) \times OPT(x) \).

7. Let \( A \) be a max-problem. \( A \in \text{Poly-APX} \) if there is a polynomial \( p \) and an algorithm \( M \) such that \( M(x) \geq \frac{1}{p(x)} \times OPT(x) \).

The following examples are known.

Example 9.8. All of our examples are variants of TSP.

1. The metric TSP problem is the TSP problem restricted to weighted graphs that are symmetric and satisfy the triangle inequality: \( w(x, y) + w(y, z) \geq w(x, z) \). There is an algorithm discovered independently by Christofides [Chr22] (in 1976 unpublished, finally published in 2022 which is the reference) and Serdyukov [Ser78] (in 1978) that gives a \( \frac{3}{2} \)-approximation to the metric TSP problem. Hence the metric TSP problem is in APX.
2. Karlin, Klein, Oveis-Gharan [KKG21], in 2021, obtained the first improvement over the $3/2$-approx. They showed that there is a $(3/2 - \varepsilon)$-approximation to the metric TSP problem where $\varepsilon > 10^{-36}$. This does not improve the class that metric TSP is in—it is still in APX—but it is interesting that one can do better than $3/2$ which was, until this result, a plausible limit on approximation.

3. The Euclidean TSP problem is the TSP problem when the graph is a set of points in the plane and the weights are the Euclidean distances. Arora [Aro98] and Mitchell [Mit99], in 1998, independently showed a PTAS for the Euclidean TSP problem. Both of their algorithms will, on input $n$ points in the plane (which defines the weighted graph) and $\varepsilon$, produce a $(1 + \varepsilon)$-approximation in time $O(n \log n)^{O(1/\varepsilon)}$.

4. Arora and Mitchell actually have an algorithm that works on $n$ points in $\mathbb{R}^d$ that runs in time $O(n \log n)^{O(\sqrt{d}/\varepsilon)^{d-1}}$.

9.3 The Basic Hard-to-Approximate Problems

The following are basic hard-to-approximate problems. We include both the upper and the lower bounds. All of the lower bounds are under the assumption $P \neq NP$.

1. $TSP \notin Poly-APX$.
2. $Clique \in Poly-APX - Log-APX$.
3. $Set\ Cover \in Log-APX - APX$.
4. $Max\ 3SAT \in APX - PTAS$.

From the results listed above we have the following.

**Theorem 9.9.** If $P \neq NP$ then

$$PTAS \subset APX \subset Log-APX \subset Poly-APX.$$ 

We will discuss all four of the results in the order given above. The lower bound on approximating TSP is elementary and we can present it in its entirety. The lower bound on approximating Clique and Max 3SAT use the PCP machinery and hence we will have a section on PCP. The lower bound on approximating Set Cover uses a different machinery which is a close cousin to the PCP machinery; however, we will discuss it briefly.

9.4 Lower Bounds on Approximating TSP

Recall that, by Example 9.8, the metric TSP problem (where $w(a, b) + w(b, c) \geq w(a, c)$) is in APX. What about TSP problems without that condition? We show that if $TSP \in Poly-APX$, then $P = NP$. Let $OPT(H)$ be the cost of the min Hamiltonian cycle in weighted graph $H$. Informally, we will map instances $G$ of HAM CYCLE to instances $G'$ of TSP such that:
If \( G \in \text{HAM Cycle} \) then \( \text{OPT}(G') \) is small.  
If \( G \notin \text{HAM Cycle} \) then \( \text{OPT}(G') \) is large.

We will then use the alleged approximation algorithm for TSP to determine which is the case. This is called a **Gap Reduction** because of the large gap between the costs of the optimal routes.

**Theorem 9.10.** If TSP \( \in \text{Poly-APX} \) then \( P = NP \).

**Proof**

We assume that TSP \( \in \text{Poly-APX} \) and show that HAM Cycle \( \in P \). Since HAM Cycle is NP-complete, this will show \( P = NP \).

To avoid notational clutter we call the algorithm for TSP \( \in \text{Poly-APX} \) the **approx algorithm**. Let \( p(n) \) be such that the algorithm returns a number \( \leq p(n) \text{OPT}(G) \).

Let \( c(n) \) be a polynomial to be named later. As part of our reduction we will map instances \( G \) of HAM Cycle to instances \( G' \) of TSP such that:

- If \( G \in \text{HAM Cycle} \) then \( \text{OPT}(G') = n \).
- If \( G \notin \text{HAM Cycle} \) then \( \text{OPT}(G') \geq c(n) \).

Here is an algorithm for HAM Cycle.

1. Input \( G = (V,E) \), an unweighted graph.
2. Create an instance \( G' \) of TSP, using the same vertex set as \( G \) used, as follows: (1) if \( e \notin E \) then give \( e \) weight \( c(n) \), (2) if \( e \in E \) then give \( e \) weight 1. Note that \( G' \) is a complete weighted graph.
3. (This is a comment, not part of the algorithm.)
   - (a) If \( G \in \text{HAM Cycle} \) then \( \text{OPT}(G') \leq n \) since you can just use the Hamiltonian cycle.
   - (b) If \( G \notin \text{HAM Cycle} \) then \( \text{OPT}(G') \geq c(n) \) since any cycle in \( G' \) will have to use at least one edge of cost \( c(n) \) (actually \( \text{OPT}(G') \geq c(n) + n - 1 \) but this is not needed).
4. Run the approx algorithm on \( G' \).
5. (This is a comment, not part of the algorithm.)
   - (a) If \( G \in \text{HAM Cycle} \) then the approx alg run on \( G' \) returns a route of size \( \leq np(n) \).
   - (b) If \( G \notin \text{HAM Cycle} \) then the approx alg run on \( G' \) returns a route of size \( \geq c(n) \).

To ensure these cases do not overlap we pick \( c(n) > np(n) \).

6. If the approx alg outputs a number \( \leq np(n) \) then output YES. If the approx alg outputs a number \( > c(n) \) then output NO. By the commentary in the algorithm, no other case will occur.

\[ \square \]

The key to the proof of Theorem 9.10 was creating an instance of TSP that either had a very small or very large solution, called a **gap**. This is a paradigm for most lower bounds on approximation.
9.5 The Gap Lemmas

In this section we prove two easy lemmas that show how to use a reduction that causes a gap (like the one in Theorem 9.10) to obtain a lower bound on approximation algorithms. This first lemma is for max-problems, and the second one is for min-problems. The proofs are similar, hence the proof of the second one is omitted.

Convention 9.11. We will often use the notation \(|y|\). This is the size of \(y\); however, we will use size in a different way for different inputs.

1. If \(y\) is a string then \(|y|\) is the length of \(y\).
2. If \(y\) is a graph then \(|y|\) is the number of vertices.
3. If \(y\) is a 3CNF formula then \(|y|\) might be either the number of variables or the number of clauses depending on our application.

Definition 9.12. Let \(g\) be a max-problem (e.g., CLIQUE). Let \(a(n)\) and \(b(n)\) be functions from \(\mathbb{N}\) to \(\mathbb{N}\) such that \(\frac{b(n)}{a(n)} < 1\). Then \(\text{Gap}(g, a(n), b(n))\) is the following problem:

\[
\begin{align*}
\text{Instance:} & \ y \text{ for which you are promised that either } g(y) \geq a(|y|) \text{ or } g(y) \leq b(|y|). \\
\text{Question:} & \text{Determine which is the case.}
\end{align*}
\]

Lemma 9.13. Let \(A\) be an NP-hard set. Let \(g\) be a max-problem. Let \(a(n)\) and \(b(n)\) be functions from \(\mathbb{N}\) to \(\mathbb{N}\) such that \((1) \frac{b(n)}{a(n)} < 1\), and \((2) b\) is computable in time polynomial in \(n\). Assume there exists a polynomial time reduction that maps \(x\) to \(y\) such that the following occurs:

- If \(x \in A\) then \(g(y) \geq a(|y|)\).
- If \(x \notin A\) then \(g(y) \leq b(|y|)\).

Then:

1. \(\text{Gap}(g, a(n), b(n))\) is NP-hard (this follows from the premise).
2. If there is an approximation algorithm for \(g\) that, on input \(y\), returns a number \(> \frac{b(|y|)}{a(|y|)} g(y)\), then \(P = NP\).

Proof We just prove part 2.

We use the reduction and the approximation algorithm to obtain \(A \in P\). Since \(A\) is NP-hard we obtain \(P = NP\).

Algorithm for \(A\)

1. Input \(x\).
2. Run the reduction on \(x\) to get \(y\).
3. Run the approximation algorithm on \(y\).
4. (This is a comment and not part of the algorithm.)
\[ x \in A \rightarrow g(y) \geq a(|y|) \rightarrow \text{approx on } y \text{ returns } \frac{b(|y|)}{a(|y|)} a(|y|) = b(|y|). \]
\[ x \notin A \rightarrow g(y) \leq b(|y|) \rightarrow \text{approx on } y \text{ returns } \leq b(|y|). \]

5. If the approx returns a number \( > b(|y|) \) then output YES. Otherwise output NO. (This is the step where we need \( b(|y|) \) to be computable in time polynomial in \( |y| \).)

We now look at min-problems.
We use the same name, \( \text{Gap}(g, a(n), b(n)) \) for the following problem.

**Definition 9.14.** Let \( g \) be a min-problem (e.g., TSP). Let \( a(n) \) and \( b(n) \) be functions from \( \mathbb{N} \) to \( \mathbb{N} \) such that \( \frac{b(n)}{a(n)} > 1 \). Then \( \text{Gap}(g, a(n), b(n)) \) is the following problem.

We use the same notation \( \text{Gap}(g, a(n), b(n)) \) for min-problems as we did for max-problems. When we use these lemmas the meaning will be clear from context.

<table>
<thead>
<tr>
<th>( \text{Gap}(g, a(n), b(n)) )</th>
</tr>
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<tbody>
<tr>
<td><strong>Instance:</strong> ( y ) for which you are promised that either ( g(y) \leq a(</td>
</tr>
<tr>
<td><strong>Question:</strong> Determine which is the case.</td>
</tr>
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</table>

We now state a lemma that is useful for obtaining lower bounds on approximation min-problems. The proof is similar to that of Lemma 9.13 and hence is omitted.

**Lemma 9.15.** Let \( A \) be an NP-complete set. Let \( g \) be a min-problem. Let \( a(n) \) and \( b(n) \) be functions from \( \mathbb{N} \) to \( \mathbb{N} \) such that (1) \( \frac{b(n)}{a(n)} > 1 \), and (2) \( b \) is computable in time polynomial in \( n \). Assume there exists a polynomial time reduction that maps \( x \) to \( y \) such that the following occurs:

- If \( x \in A \) then \( g(y) \leq a(|y|) \).
- If \( x \notin A \) then \( g(y) \geq b(|y|) \).

Then:

1. \( \text{Gap}(g, a(n), b(n)) \) is NP-hard (this follows from the premise).

2. If there is an approximation algorithm for \( g \) that, on input \( y \), returns a number \( < \frac{b(|y|)}{a(|y|)} g(y) \), then \( P = \text{NP} \).

**Definition 9.16.** We will refer to reductions like the ones in Lemma 9.13 and 9.15 as **Gap Reductions with ratio** \( \frac{b(n)}{a(n)} \).
9.6 The PCP Machinery

In this section we discuss a characterization of \( \mathsf{NP} \) in terms of \textit{Probabilistically Checkable Proofs}. This characterization has a hard (and long) proof that we will omit. However, once we have the characterization we will use it to construct gap reductions which will show some approximation problems are \( \mathsf{NP} \)-hard.

Recall the following notation and definition.

\textbf{Notation 9.17.} Let \( \exists^p y \) mean there exists \( y \) such that \( |y| \) is of length polynomial in \( |x| \), where \( x \) is understood. Let \( \forall^p y \) mean for all \( y \) such that \( |y| \) is of length polynomial in \( |x| \), where \( x \) is understood.

\textbf{Definition 9.18.} \( A \in \mathsf{NP} \) if there exists a polynomial predicate \( B \) such that

\[ A = \{ x \mid \exists^p y : B(x, y) \} . \]

We want to rewrite this and modify it.

\textbf{Definition 9.19.}

1. An \textit{Oracle Turing Machine–bit access} (henceforth OTM-BA) is an Oracle Turing Machine where (1) the oracle is a string of bits, and (2) the requests for the bits is made by writing down the address of the bit. By convention, if the string is \( s \) long and a query is made for bit \( t > s \) then the answer is NO.

2. We denote an oracle Turing machine by \( M() \). If \( M() \) is an Oracle Turing Machine and \( y \) is the string being used for the oracle, and \( x \) is an input, we denote the computation of \( M() \) on \( x \) with oracle \( y \) by \( M_y(x) \).

3. A \textit{Polynomial OTM-BA (POTM-BA)} is an OTM-BA that runs in polynomial time. Note that a POTM-BA can use an oracle string of length \( 2^{\text{poly}} \) since it can write down that it wants bit position (say) \( 2^n \) with \( n^2 \) bits.

4. We give two equivalent definitions of a \textit{Randomized POTM-BA (RPOTM-BA)}. One is intuitive and the other is better for proofs.

(a) A \textit{Randomized POTM-BA (RPOTM-BA)} is a POTM-BA that is allowed to flip coins. So there will be times where, rather than do STEP A it will do STEP A with probability (say) \( 1/3 \) and STEP B with probability \( 2/3 \). Hence we cannot say \textit{The machine accepts} \( x \) \textit{using oracle bit string} \( y \) but we can say \textit{The machine will accept} \( x \) \textit{using oracle bit string} \( y \) \textit{with probability} \( \geq 0.65 \).

(b) Note that for a RPOTM-BA computation many coins are flipped and are used. We can instead think of the string of coin flips as being part of the input, and then asking what fraction of the inputs accept. Formally, a \textit{Randomized POTM-BA (RPOTM-BA)} is a POTM-BA that has 2 inputs \( x, \tau \). We will be concerned with the fraction of \( \tau \)’s (\( |\tau| \) will be a function of \( |x| \)) for which \( M_y(x, \tau) \) accepts. We will refer to this as \textit{the probability that} \( x \) \textit{with oracle bit string} \( y \) \textit{is accepted} since we think in terms of the string \( \tau \) being chosen at random. We will refer to \( \tau \) as a string of coin flips.
The following is an alternative definition of NP.

**Definition 9.20.** $A \in \text{NP}$ if there exists a POTM-BA $M^\text{()}$ such that:

- $x \in A \Rightarrow \exists y : M^y(x) = 1$
- $x \notin A \Rightarrow \forall y : M^y(x) \neq 1$

If $x \in A$ then we think of $y$ as being the EVIDENCE that $x \in A$. This evidence is short (only $p(|x|)$ long) and checkable in polynomial time. Note that the computation of $M^y(x)$ may certainly use all of the bits of $y$. What if we (1) restrict the number of bits of the oracle that the computation can look at, and (2) use an RPOTM-BA?

**Definition 9.21.** Let $q(n)$ and $r(n)$ be monotone increasing functions from $\mathbb{N}$ to $\mathbb{N}$. An $r(n)$-random $q(n)$-query RPOTM-BA $M^\text{()}$ is a RPOTM-BA where, for all $y$ and for all $x$ of length $n$, $M^y(x)$ flips $r(n)$ coins and makes $q(n)$ queries.

**Definition 9.22.** Let $r(n)$ and $q(n)$ be monotone increasing functions from $\mathbb{N}$ to $\mathbb{N}$ and $\epsilon(n)$ be a monotone decreasing function from $\mathbb{N}$ to $[0, 1)$. $A \in \text{PCP}(r(n), q(n), \epsilon(n))$ if there exists an $r(n)$-random, $q(n)$-query RPOTM-BA $M^\text{()}$ such that, for all $n$, for all $x \in \{0, 1\}^n$, the following holds.

1. If $x \in A$ then there exists $y$ such that, for all $\tau$ with $|\tau| = r(n)$, $M^y(x, \tau)$ accepts. In other words, the probability of acceptance is $1$.

2. If $x \notin A$ then for all $y$ at most $\epsilon(n)$ of the $\tau$’s with $|\tau| = r(n)$ make $M^y(x, \tau)$ accept. In other words, the probability of acceptance is $\leq \epsilon(n)$.

We are only going to be concerned with $r(n) = O(\log n)$ and $q(n) = O(1)$ or $O(\log n)$. We will see below that we can assume $|y| = 2^{q(n) + r(n)}$, which is polynomial in $n$.

**Note:** The queries are made adaptively. This means that the second question asked might depend on the answer to the first. Hence if $M^y(x, \tau)$ asks $q(n)$ questions then the total number of bit positions of the oracle string that are relevant for a fixed $(x, \tau)$ is $2^{q(n)} - 1$. Since there are $2^{r(n)}$ values of $\tau$ there are a total of $2^{q(n) + r(n)} - 1 \leq 2^{q(n) + r(n)}$ bit positions of the oracle string that are relevant for fixed $x$. Hence we can take $|y| = 2^{q(n) + r(n)}$.

**Example 9.23.**

1. $\text{SAT} \in \text{PCP}(0, n, 0)$. The $y$ value is the satisfying assignment. $M^\text{()}$ makes all $n$ queries and does not use random bits.

2. If $\phi$ is a formula let $C$ be the number of clauses in it. $3\text{SAT} \in \text{PCP}(\log(C), 3, \frac{C-1}{C})$. The $y$ value is the satisfying assignment. $M$ picks a random clause and queries the 3 truth assignments. If they satisfy the clause, output YES, else NO. If $\phi \in 3\text{SAT}$ then the algorithm will return YES. If $\phi \notin 3\text{SAT}$ then the worst case is if $y$ satisfies all but one of the clauses, hence the probability of error is $\leq \frac{C-1}{C}$.

3. Let $L \in \mathbb{N}$. $3\text{SAT} \in \text{PCP}(L \log(C) + O(1), 3L, \frac{C-L}{C})$. Iterate the proof in part 2 $L$ times.
Arora et al [ALM+98], building on the work of Arora et al [AS98], proved the following Theorem.
We omit the proof which is difficult.

**Theorem 9.24.**

1. \( \text{SAT} \in \text{PCP}(O(\log n), O(1), \frac{1}{2}) \).

2. For all constants \( 0 < \varepsilon < 1 \), \( \text{SAT} \in \text{PCP}(O(\log n), O(1), \varepsilon) \). (This is easily obtained by iterating the protocol from Part 1.)

3. \( \text{SAT} \in \text{PCP}(O(\log^2 n), O(\log n), \frac{1}{n}) \). (This is easily obtained by iterating the protocol from Part 1.)

The result \( \text{SAT} \in \text{PCP}(O(\log n), O(\log n), \frac{1}{n}) \) is not good enough for proving problems hard to approximate. Ajtai–Komlós–Szemerédi [AKSZ87] and Impagliazzo & Zuckerman [IZ89] improved it by using a technique to reuse random bits. The technique involves doing a random walk on an expander graph. The next theorem is not in their papers; however, one can obtain it from their papers. See V. Vazirani [Vaz01] (Theorem 29.18).

**Theorem 9.25.**

1. \( \text{SAT} \in \text{PCP}(O(\log n), O(\log n), \frac{1}{n}) \).

2. If \( A \in \text{NP} \) then there exists \( c, d \in \mathbb{N} \) such that \( A \in \text{PCP}(c \log n, d \log n, \frac{1}{n}) \). (This follows from Part 1.)

9.7 **CLIQUE is Hard to Approximate**

Arora et al [ALM+98], building on the work of Feige et al [FGL+96], proved that CLIQUE is hard to approximate. We will recognize the proof as a gap reduction.

**Notation 9.26.** If \( G \) is a graph then \( \text{OPT}(G) \) is the size of the largest clique in \( G \).

We state both the upper and lower bound in this proof; however, we only prove the lower bound.

In the following theorem, the size of a graph is the number of vertices.

**Theorem 9.27.**

1. There is an algorithm that, on input graph \( G \) with \( N \) vertices, outputs a clique of size

   \[
   \Omega\left( \frac{\log^2 N}{N(\log \log N)^2} \right) \text{OPT}(G).
   \]

   Hence \( \text{CLIQUE} \in \text{Poly-APX} \). (Feige [Fei04] proved this. We omit the proof. We use \( N \) for the number of vertices since \( n \) will be the length of a string in an NP-set \( A \).)
2. Let $A$ be an $NP$-complete problem. Let $c, d$ be such that $A \in PCP(c \lg n, d \lg n, \frac{1}{n})$ (such a $c, d$ exist by Theorem 9.25). There is a reduction that maps $x \in \Sigma^*$ ($|x| = n$) to a graph $G$ on $N = n^{c+d}$ vertices such that:

- If $x \in A$ then $OPT(G) \geq n^c = N^{c/(c+d)}$.
- If $x \notin A$ then $OPT(G) \leq n^{c-1} = N^{(c-1)/(c+d)}$.

3. $Gap(\text{Clique}, N^{c/(c+d)}, N^{(c-1)/(c+d)})$ is $NP$-hard. (This follows from Part 2 and Lemma 9.13.)

4. If there is an approximation algorithm for $\text{Clique}$ that, on input $G$, where $G$ has $N$ vertices, returns a number $> \frac{1}{N^{1/(c+d)}} OPT(G)$, then $P = NP$. (This follows from Part 2 and Lemma 9.13.)

5. Assuming $P \neq NP$, $\text{Clique} \in \text{Poly-APX} - \text{Log-APX}$. (This follows from parts 1,4.)

**Proof**

We just prove part 2.

Let $A, c, d$ be as in the statement of the theorem. To avoid notational clutter we say “run the PCP on $(x, \tau)$” rather than give the RPOTM-BA for $A$ a name.

1. Input $x$ of length $n$.

2. Form a graph $G = (V, E)$ as follows:

   - $(a)$ $V = \{0, 1\}^{c \lg n + d \lg n}$. Note that there are $N = n^{c+d}$ vertices.
   - $(b)$ This step will help us determine the edges. For each vertex write it as $\tau \sigma$ where $|\tau| = c \lg n$ and $|\sigma| = d \lg n$. Run the PCP on $(x, \tau)$ and answer the $i$th query made with the $i$th bit of $\sigma$. Keep track of which queries were made, what the answers were, and if the computation accepted.
   - $(c)$ We now determine the edges. Let $\tau \sigma$ and $\tau' \sigma'$ be two vertices. We know both the queries and the answers made when running PCP$(x, \tau)$ using $\sigma$ for the answers, and running PCP$(x, \tau')$ using $\sigma'$ for the answers. Connect the two vertices $\tau \sigma$ and $\tau' \sigma'$ if (1) both represent computations that accept, (2) $\tau \neq \tau'$, and (3) the answers to queries do not contradict.

3. Output the graph.

Note the following:

1. If $x \in A$ then there exists a consistent way to answer the bit-queries such that, for all $\tau \in \{0, 1\}^{c \lg n}$, the PCP on $(x, \tau)$ accepts. Hence $OPT(G) \geq 2^{c \lg n} = n^c = N^{c/(c+d)}$.

2. If $x \notin A$ then any consistent way to answer the bit-queries will make $\leq \frac{1}{n}$ of the $\tau \in \{0, 1\}^{c \lg n}$ accept. Hence $OPT(G) \leq n^{c-1} = N^{(c-1)/(c+d)}$.

**Note:** Theorem 9.27 showed that, for $\delta = \frac{1}{c+d}$, if there is an algorithm that returns a number $> \frac{1}{n^{\delta}} OPT(G)$ then $P = NP$. Better results are known.
1. Hastad [Has99] showed that, for all $0 \leq \delta < 1$, if there is an algorithm that returns a number $\geq \frac{1}{n^\delta} \text{OPT}(G)$ then ZPP = NP.

2. Zuckerman [Zuc07] showed that, for all $0 \leq \delta < 1$, if there is an algorithm that returns a number $\geq \frac{1}{n^\delta} \text{OPT}(G)$ then P = NP.

## 9.8 Set Cover is Hard to Approximate

We recall the definition of Set Cover from Chapter 8.

### Set Cover

**Instance:** $n$ and Sets $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$.

**Question:** What is the smallest size of a subset of $S_i$'s that covers all of the elements in $\{1, \ldots, n\}$?

### Notation 9.28.

An algorithm **approximates Set Cover within a factor of** $f(n)$ if it outputs a number that is $\leq f(n) \text{OPT}$.

The following are known.

#### Theorem 9.29.

1. Chvatal [Chv79] showed that a simple greedy algorithm approximates Set Cover within a factor of $\ln(n)$.

2. Slavík [Sla97] gave a slight improvement by replacing the $\ln(n)$ with $\ln(n) - \ln(\ln(n)) - O(1)$.

3. Lund & Yannakakis [LY94] showed that, for any $0 < c < 1/4$, if Set Cover can be approximated within a factor of $c \ln(n)$ then $NP \subseteq \text{DTIME}(n^{\text{polylog}(n)})$.

4. Dinur & Steurer [DS13] showed that if there exists $\varepsilon > 0$ such that Set Cover can be approximated within a factor of $(1 - \varepsilon) \ln(n)$ then $P = NP$.

5. There were many intermediary results between Lund & Yannakakis [LY94] and Dinur & Steurer [DS13]. Melder [Mel21] presents a guide to the papers needed to obtain the result and how they fit together. This guide is summarized in in Figure 9.1.

### Note:

How does $m$, the number of sets, impact these results? The lower bound proofs apply for $m$ very small, like $n^{0.0001}$. Hence, when we later do reductions of Set Cover to other problems we can assume $m$ is small.

The lower bound papers do not use PCP’s. They instead use a close cousin: 2-prover-1-round interactive proof systems.

For the next exercise we will consider the following variant of Set Cover.

### Max Coverage

**Instance:** $n$, Sets $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$, and $k$.

**Question:** What is the largest size of a set $X \subseteq \{1, \ldots, n\}$ such that there exists a set of $k$ $S_i$’s that contain the elements of $X$.
Figure 9.1: The history of Set Cover lower bounds.
Exercise 9.30. Let $\epsilon > 0$. Show that if there is an approximation algorithm for Max Coverage which returns $(1 - \frac{1}{e} + \epsilon)OPT$ then $P = NP$.

**Hint:** Use Theorem 9.29.4 and a gap reduction.

### 9.9 Max 3SAT is Hard to Approximate

Arora et. al [ALM*98] proved that Max 3SAT is hard to approximate. We will recognize the proof as a gap reduction.

**Notation 9.31.** If $\varphi$ is a 3CNF formula (so every clause has $\leq 3$ literals) then $OPT(\varphi)$ is the max number of clauses that can be satisfied simultaneously.

We state both the upper and lower bound in this proof. We prove one of the upper bounds; however, our main interest is in the lower bound.

**Notation 9.32.** Let $q \in \mathbb{N}$. Then $C(q)$ is the maximum number of clauses in a 3CNF formula on $2^q$ variables. Note that $C(q) = O(2^{3q})$. Since $q$ is constant, $C(q)$ is constant.

In the following theorem, the size of a 3CNF formula is the number of clauses.

**Theorem 9.33.**

1. Restrict Max 3SAT to formulas that have exactly three literals per clause. There is an algorithm that, given such a $\varphi$, returns a number that is $\geq 0.875OPT(\varphi)$.

2. Karloff & Zwick [KZ97] have a randomized polynomial time algorithm for Max 3SAT (note—clauses can have 1, 2, or 3 literals) that, on input $\varphi$, does the following: (1) if $\varphi \in SAT$ returns an assignment that satisfies $\geq 0.875OPT(\varphi)$ of the clauses, (2) if $\varphi \notin SAT$ then there is good evidence that the algorithm still returns an assignment that satisfies $\geq 0.875OPT(\varphi)$ clauses.

3. Let $A$ be NP-complete. Let $c, q \in \mathbb{N}$ such that $A \in PCP(c \lg n, q, 0.25)$ (such a $c, q$ exist by Theorem 9.24). There is a reduction that maps $x \in \Sigma^*$ to a 3CNF formula $\varphi$ such that:

   (a) If $x \in A$ then $OPT(\varphi) = |\varphi|$. ($\varphi \in SAT$ so all $|\varphi|$ clauses are satisfied.)

   (b) If $x \notin A$ then $OPT(\varphi) \leq (1 - \frac{3}{4C(q)})|\varphi|$.

   (c) The output $\varphi$ has exactly 3 literals per clause.

4. Gap(Max 3SAT, $m, (1 - \frac{3}{4C(q)})m$) is NP-hard (where $m$ is the number of clauses). This holds even if $\varphi$ is restricted to having exactly 3 literals per clause. (This follows from Part 3 and Lemma 9.13.)

5. If there is an approximation algorithm for Max 3SAT that, on input $\varphi$, returns a number $> (1 - \frac{3}{4C(q)})OPT(\varphi)$ then $P = NP$. (This follows from Part 3 and Lemma 9.13.)

6. Assuming $P \neq NP$, Max 3SAT $\in APX – PTAS$. (The problem that separates them is Max 3SAT restricted to formulas that have exactly 3 literals per clause. This Part follows from Parts 1 and 5.)
Proof

We just prove parts 1,3.
1) We first give a randomized algorithm: Assign each variable to true or false at random. The probability of a particular clause being satisfied is \( \frac{7}{8} = 0.875 \), so by linearity of expectation we expect \( \frac{7}{8} \) of the clauses to be satisfied. This gives a randomized algorithm that outputs a number \( \geq 0.875 \text{OPT}(\varphi) \). This algorithm can be derandomized using the method of conditional probabilities. Details can be found in either V. Vazirani’s book [Vaz01] or Shmoys-Williamson’s book [WS11].

3) Let \( A, c, q \) be as in the statement of the theorem. To avoid notational clutter we say “run the PCP on \( (x, \tau) \)” rather than give the RPOTM-BA for \( A \) a name.

1. Input \( x \).

2. Form a 3CNF formula \( \psi \) as follows:

   (a) The PCP for \( A \) can only make \( 2^{q+c\lg n} = 2^q n^c \) possible bit-queries. There are \( 2^q n^d \) variables, one for each possible bit-query.

   (b) For every \( \tau \in \{0, 1\}^{c\lg n} \) do the following. For every \( \sigma \in \{0, 1\}^q \) run the PCP(\( x, \tau \)) using \( \sigma \) for the query answers. Keep track of which ones accepted and which ones rejected. From this information form a formula on \( \leq 2^q \) variables that is true if and only if the PCP accepts with those answers (using \( \tau \) for the coin flips). Constructing the formula takes polynomial time since \( q \) (and hence \( 2^q \)) is constant. Convert this formula to 3CNF (this easily takes polynomial time). Call the result \( \psi_\tau \). Note that \( \psi_\tau \) has between 1 and \( C(q) \) clauses.

   (c) \( \psi \) is the AND of the \( n^c \) formulas from the last step. Note that \( \psi \) is in 3CNF form.

Note the following.

1. Assume \( x \in A \). Then there exists a consistent way to answer the bit-queries such that, for all \( \tau \in \{0, 1\}^{c\lg n} \), the PCP on \( (x, \tau) \) accepts. Hence every \( \psi_\tau \) can be satisfied simultaneously. Therefore the fraction of clauses of \( \psi \) that can be satisfied is 1. Hence \( \text{OPT}(\varphi) = |\varphi| \).

2. Assume \( x \notin A \). Then every consistent way to answer the bit-queries will make \( \leq \frac{1}{4} \) of the \( \tau \in \{0, 1\}^{c\lg n} \) accept. We need to estimate the fraction of clauses of \( \psi \) that are satisfied. This fraction is maximized when the following occurs: (1) all \( n^c \) of the \( \psi_\tau \) have \( C(q) \) clauses, (2) there is an assignment that satisfies all \( C(q) \) clauses in \( 1/4 \) of the \( \psi_\tau \), and \( C(q) - 1 \) clauses in \( 3/4 \) of the \( \psi_\tau \). Hence the fraction of clauses satisfied is

\[
\frac{(n^c/4)C(q) + (3n^c/4)(C(q) - 1)}{n^cC(q)} = \frac{n^cC(q) - (3n^c/4)}{n^cC(q)} = 1 - \frac{3}{4C(q)}.
\]

Hence \( \text{OPT}(\varphi) \leq (1 - \frac{3}{4C(q)})|\varphi| \).

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Theorem 9.33 shows that if there is an algorithm that returns a number \( > (1 - \frac{3}{4\varphi})\text{OPT}(\varphi) \) then \( P = \text{NP} \). This suffice to show \( \text{Max 3SAT} \not\in \text{PTAS} \) but still leaves open the question of whether the best known approximation, \( 0.875\text{OPT}(\varphi) \) is optimal. It is. Hastad [Has01] proved the following:

**Theorem 9.34.**

1. Let \( 0 < \varepsilon < 1 \). Let our formulas have \( 4m \) clauses. Then
   \[
   \text{Gap}(\text{Max 3SAT}, 4(1 - \varepsilon)m, 3.5(1 + \varepsilon)m)
   \]
   is \( \text{NP-hard} \).
2. Let \( 0 < \varepsilon < 1 \). Let our formulas have \( m \) clauses. Then
   \[
   \text{Gap}(\text{Max 3SAT}, (1 - \varepsilon)m, 0.875(1 + \varepsilon)m)
   \]
   is \( \text{NP-hard} \). (This follows from Part 1.) This result holds when \( \text{Max 3SAT} \) is restricted to having exactly 3 literals per clause. Hence this result is a lower bound that matches the upper bound in Theorem 9.33.1.
3. Let \( 0 < \delta < 1 \). If there is an approximation algorithm for \( \text{Max 3SAT} \) that, on input \( \varphi \), returns a number \( > (0.875 + \delta)\text{OPT}(\varphi) \) then \( P = \text{NP} \). (This follows from Part 2.)

In Section 9.10 we will use Theorem 9.34 to obtain lower bounds on how well one can approximate \text{Vertex Cover}. In Chapter 10 we will use Theorem 9.34 to obtain many lower bounds on approximation.

### 9.10 Vertex Cover is Hard to Approximate

We show a lower bound on how well \text{Vertex Cover} can be approximated by using a reduction from the \text{GAP} version of \text{Max 3SAT} that was discussed in Theorem 9.34 to a \text{GAP} version of \text{Vertex Cover}.

**Theorem 9.35.** We consider \text{Vertex Cover}. There is an algorithm that will, given a graph \( G \), output a number that is \( \leq 2\text{OPT}(G) \).

**Proof sketch:**

Here is the algorithm.

1. Input \( G = (V, E) \).
2. Let \( M = \emptyset \). Add edges to \( M \) so that no two edges in \( M \) share a vertex, until you can add no more. This gives a maximal matching.
3. Output \( U \), the set of endpoints of the edges in \( M \).

\( U \) is a vertex cover since, if \( e = (a, b) \) has neither endpoint in \( U \) then \( M \) was not maximal as it could have added \( e \).

We leave it to the reader to show that \( \text{OPT} \geq |M| \geq \frac{|U|}{2} \).
The following theorem seems to be new; however, it is weaker than the best known results. We prove a lower bound on approximating \textsc{Vertex Cover}, however we give enough information in the proof so that the reader can obtain lower bounds on approximating \textsc{Independent Set} and \textsc{Clique}.

\textbf{Theorem 9.36.} We are considering the problem \textsc{Vertex Cover}. Let $\delta > 0$. If there is an algorithm that, on input a graph $G$, returns a number $\leq (\alpha - \delta)\text{OPT}(G)$ where $\alpha = 1.107$, then $P = NP$.

\textbf{Proof} We assume that there is an algorithm that, given a graph $G$, returns a number $\leq (\alpha - \delta)\text{OPT}_{\text{Vertex Cover}}(G)$. To avoid notational clutter we will call it \textit{the algorithm}. We will prove this with $\alpha$ and only at the end see what $\alpha$ has to be to make the proof work.

Let $\epsilon$ be a parameter to be named later. It will depend on $\delta$ and $\alpha$. By Theorem 9.34, \textsc{Gap Max 3SAT}, $(1 - \epsilon)m, 0.875(1 + \epsilon)m)$ is \textit{NP}-hard. We present a polynomial-time algorithm for this \textsc{Gap} problem that uses the approximation algorithm for \textsc{Vertex Cover}.

We will use the fact that, if $G$ has $n$ vertices, then $\text{OPT}_{\text{Independent Set}}(G) = n - \text{OPT}_{\text{Vertex Cover}}(G)$.

1. Input $\varphi = C_1 \land \cdots \land C_m$, a formula in 3CNF where every clause has exactly 3 literals. We are promised that either
   \begin{enumerate}
   \item $\text{OPT}_{\text{Max 3SAT}}(\varphi) \geq (1 - \epsilon)m$, or
   \item $\text{OPT}_{\text{Max 3SAT}}(\varphi) \leq (0.875 + \epsilon)m$.
   \end{enumerate}

2. Create a graph $G$ as follows.
   \begin{enumerate}
   \item For each $C_i$ we have a vertex for each literal. Hence $G$ has $3m$ vertices.
   \item Put an edge between every pair of vertices in the same $C_i$. Put an edge between vertices from different $C_i$’s if they contradict each other.
   \end{enumerate}

3. (This is commentary, not part of the algorithm).

   Note the following two cases.
   \begin{enumerate}
   \item $\text{OPT}_{\text{Max 3SAT}}(\varphi) \geq (1 - \epsilon)m$, so
     \begin{enumerate}
     \item $\text{OPT}_{\text{Independent Set}}(G) \geq (1 - \epsilon)m$
     \item $\text{OPT}_{\text{Vertex Cover}}(G) = 3m - \text{OPT}_{\text{Independent Set}}(G) \leq 3m - (1 - \epsilon)m = (2 + \epsilon)m$
     \item $\text{OPT}_{\text{Clique}}(G) \geq (1 - \epsilon)m$
     \end{enumerate}
   \item $\text{OPT}_{\text{Max 3SAT}}(\varphi) \leq (0.875 + \epsilon)m$, so
     \begin{enumerate}
     \item $\text{OPT}_{\text{Independent Set}}(G) \leq (0.875 + \epsilon)m$
     \item $\text{OPT}_{\text{Vertex Cover}}(G) = 3m - \text{OPT}_{\text{Independent Set}} \geq 3m - (0.875 + \epsilon)m = (2.125 - \epsilon)m$
     \item $\text{OPT}_{\text{Clique}}(G) \leq (0.875 + \epsilon)m$
     \end{enumerate}
   \end{enumerate}

4. Run the algorithm on $G$ to produce number $z$. 

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5. (This is commentary, not part of the algorithm).

Note the following two cases.

(1) \( \text{OPT}_{\text{MAX 3SAT}}(\varphi) \geq (1-\varepsilon)m \) so \( \text{OPT}_{\text{VERTEX COVER}}(G) \leq (2+\varepsilon)m \). Hence \( z \leq (\alpha-\delta)(2+\varepsilon)m \).

(2) \( \text{OPT}_{\text{MAX 3SAT}}(\varphi) \leq (0.875 + \varepsilon)m \) so \( \text{OPT}_{\text{VERTEX COVER}}(G) \geq (2.125 - \varepsilon)m \). Hence \( z \geq (2.125 - \varepsilon)m \).

To make these two cases disjoint we need

\[(\alpha-\delta)(2+\varepsilon) < (2.124 - \varepsilon)\]

\[\alpha - \delta < \frac{2.214 - \varepsilon}{2 + \varepsilon}\]

We want to make \( \alpha \) as large as possible so take \( \alpha = \frac{2.214}{2} = 1.107 \). Given \( \delta \) we can then pick \( \varepsilon \) such that the inequality above holds.

6. If \( z \leq (\alpha - \delta)(2 + \varepsilon)m \) then output \( \text{OPT}(\varphi) \geq (1 - \varepsilon)m \).

If \( z \geq (2.125 - \varepsilon) \) then output \( \text{OPT}(\varphi) \leq (0.875 + \varepsilon)m \).

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**Exercise 9.37.** In the proofs of Theorems 9.27 and 9.33 we used the Gap lemmas (Lemmas 9.13,9.15) which have as a premise a reduction from an \( \text{NP-hard} \) set \( A \) to a GAP problem. In the proof of Theorem 9.36 we directly reduced a GAP problem to a GAP problem. Devise and prove Gap Lemmas that use a reduction from a GAP problem to a GAP problem.

Are better lower bounds for approximating \( \text{VERTEX COVER} \) known? Yes. We state two results.

**Theorem 9.38.** Let \( \delta > 0 \).

1. (Hastad [Has01]) If there is an algorithm that, on input a graph \( G \), returns a number \( \leq (1.166 \ldots - \delta)\text{OPT}(G) \), then \( P = \text{NP} \) (the number is actually \( \frac{7}{6} \)).

2. (Dinur & Safra [DS05]) If there is an algorithm that, on input a graph \( G \), returns a number \( \leq (1.3606 \ldots - \delta)\text{OPT}(G) \), then \( P = \text{NP} \) (the number is actually \( 10\sqrt{5} - 21 \)).

3. The 2-to-2 Unique Games Conjecture was proven in a sequence of papers [KMS17, KMS18, DKK+18a, DKK+18b]. See [Kho19] for an overview and how the conjecture implies the following.) If there is an algorithm that, on input a graph \( G \), returns a number \( \leq (1.414 \ldots - \delta) \) then \( P = \text{NP} \) (the number is actually \( \sqrt{2} \)).

Are better lower bounds for approximating \( \text{VERTEX COVER} \) known? There are no \( \text{NP-hardness} \) results known. However, in Chapter 11 we will state the Unique Games Conjecture from which several lower bounds can be proven, including a lower bound of \( 2 - \delta \) for approximating \( \text{VERTEX COVER} \).
9.11 Projects

The lower bounds in this chapter used the PCP machinery as a black box. The lower bounds on Set Cover used other hard theorems as a black box. This chapter could have been titled *Hardness Results on Approximation Made Easy By Leaving Out the Hard Parts*. One can lean into this mentality and have more write-ups along those lines.

**Project 9.39.**

1. Take the theorems in Note 9.7 and write them up leaving out the hard parts.

2. Take Theorem 9.34 and write it up leaving out the hard parts.

Or one might try to get easier proofs.

**Project 9.40.** Obtain easier proofs of lower bounds on approximation by either finding a direct proof that avoids the PCP machinery, or by making the PCP machinery easier.
Chapter 10

Inapproximability

10.1 Introduction

In Chapter 9 we stated the following:

**Theorem 10.1.** Assuming \( P \neq NP \):

1. \( \text{TSP} \notin \text{Poly-APX} \).
2. \( \text{Clique} \in \text{Poly-APX} - \text{Log-APX} \).
3. \( \text{Set Cover} \in \text{Log-APX} - \text{APX} \).
4. \( \text{Max 3SAT} \in \text{APX} - \text{PTAS} \).

We will use \( \text{Max 3SAT} \) and reductions to show many other problems are not in PTAS (unless \( P = NP \)). We will use \( \text{Set Cover} \) and reductions to show that a few problems are not in APX. The other problems (TSP, Clique) do not seem to be useful to show that problems are not in some approximation classes (Poly-APX, Log-APX).

**Convention 10.2.** For the rest of this chapter, “problem” means NPO problem. When \( A \) and \( B \) are mentioned they are NPO problems. We will often say whether \( A \) is a min problem or a max problem.

**Notation 10.3.** Recall that if \( A \) is an NPO then the cost (if it’s a min problem) or benefit (if it’s a max problem) of a solution can be computed in polynomial time. If the problem is understood, \( x \) is an instance, and \( y \) is a solution, then benefit(\( x, y \)) is the benefit and cost(\( x, y \)) is the cost. For example, if the problem is Clique then the instance is a graph \( G \), the solution is a clique \( C \), and benefit(\( G, C \)) is the size of \( C \).

Everything in sections 10.2, 10.3, 10.4, and 10.5 is by Papadimitriou & Yannakakis [PY91] with a caveat. They had a very different outlook since Theorem 9.33 was not known when they wrote their paper. For that reason they could not have proven a statement like

\[ \text{If Vertex Cover with degree} \leq 4 \text{ has a PTAS then } P = NP. \]

However, they had the reductions in place so that once approximating Max 3SAT was shown to be NP-hard, that kind of result followed.
10.2 Lower Bounds on Approximability

Papadimitriou & Yannakakis [PY91] proved the following.

**Theorem 10.4.** If \( \text{Max 3SAT} \in \text{PTAS} \) then every problem in \( \text{APX} \) has a \( \text{PTAS} \).

Note that \( \text{Max 3SAT} \in \text{APX} \). Papadimitriou & Yannakakis called problems like \( \text{Max 3SAT} \) \( \text{APX}-\text{complete} \) (we define this later). They then showed many problems were \( \text{APX}-\text{complete} \).

We contrast what they could conclude with what we can conclude. Let \( X \) be a problem in \( \text{APX} \) that we wish to show is likely not in \( \text{PTAS} \).

1. They showed that there is an approximation preserving reduction (to be defined) from \( \text{Max 3SAT} \) to \( X \). Hence, *if \( X \) has a PTAS then PTAS = APX*. Therefore \( X \) is unlikely to have a PTAS.

2. We use the same reductions they did; however, armed with Theorem 9.33, we can say *if \( X \) has a PTAS then \( P = NP \)*.

We will use their reductions; however, we will not need the notion of \( \text{APX}-\text{complete} \) since we have Theorem 9.33. We may still use the terminology for convenience.

We define the appropriate reductions, which are more complicated than the reduction \( \leq_p \).

**Definition 10.5.** Let \( A \) and \( B \) be 2 optimization problems. An *approximation preserving reduction (APR)* from \( A \) to \( B \) is a pair of polynomial-time functions \((f, g)\) such that the following holds:

- If \( x \) is an instance of \( A \) then \( f(x) \) is an instance of \( B \).
- If \( y \) is a solution for \( f(x) \) then \( g(x, y) \) is a solution for \( x \). We will later define types of reductions where a good solution for \( B \) maps to a good solution for \( A \), for some notion of “good”. Since we are only interested in good (whatever that might mean) solutions we may restrict \( g \) to solutions \( y \) that do not have an obvious improvement. For example, if the problem is \( \text{MaxSAT} \) (maximize the number of clauses satisfied), we may assume that any variable that appears without negations is set to true.
- We usually do not use the notation “\( f \) and \( g \)”. Instead (1) \( x \) will be an instance of \( A \), \( x' \) will be the instance of \( B \) that \( x \) maps to \((f(x) = x')\), and (2) \( y' \) will be the solution to \( x' \), and \( y \) will be the solution of \( x \) that \( y' \) maps to \((g(y') = y)\).
- Note that we have not specified how this reduction preserves approximation. And we won’t. The name *Approximation Preserving* is not quite right. We will define reductions that begin “Blah is an approximation preserving reduction that also has property Blah Blah”.

The idea here is that \( f \) transforms instances of \( A \) into instances of \( B \) while \( g \) transforms solutions for \( B \) instances into (in some sense equally good) solutions for the \( A \) instance.

Let’s refine the above idea further:

**Definition 10.6.**
1. A **PTAS reduction** is an approximability preserving reduction satisfying the following additional constraint:

   for any $\epsilon > 0$, there is a $\delta = \delta(\epsilon) > 0$ such that, if $y'$ is a $(1 + \delta(\epsilon))$-approximation to $B$, then $y$ is a $(1 + \epsilon)$-approximation to $A$. Note that here we allow the $f$ and $g$ functions to depend on $\epsilon$. We will assume that the function $\delta$ is monotone increasing and goes to infinity.

2. A **strict reduction** is an APX reduction where $\delta(\epsilon) = \epsilon$. This is a very strong concept of reduction.

Definition 10.7.

1. An **APX reduction** is a PTAS-reduction for which the $\delta$ function is linear in $\epsilon$. This is a convenient reduction to use because if $B \in O(f)$-APX, then $A \in O(f)$-APX.

Papadimitriou and Yannakakis defined APX-hard and APX-complete. We will give a different definition which is equivalent and makes more sense given that we have Theorem 9.33.

Their definition:

Definition 10.8.

1. A problem $B$ is **APX-hard** if, for all $A \in APX$, there is an APX-reduction from $A$ to $B$.

2. A problem $B$ is **APX-complete** if $B$ is APX-hard and $B \in APX$.

Our definition:

Definition 10.9.

1. A problem $B$ is **APX-hard** if there is an APX-reduction from Max 3SAT to $B$.

2. A problem $B$ is **APX-complete** if $B$ is APX-hard and $B \in APX$.

Henceforth we use our definition of APX-complete.

**Note:** The equivalence of these 2 definitions is not obvious. It depends on the theorem (due to Papadimitriou and Yannakakis) that Max 3SAT is APX-complete using Definition 10.8. We will not prove their theorem, nor do we need the equivalence of the two definitions of APX-hard and APX-complete.

The following follows from Theorem 9.33 and our definition of APX-complete.

**Theorem 10.10.** If $B$ is APX-complete then:

1. $B \in APX$.

2. If $B \in PTAS$ then $P = NP$.

**Exercise 10.11.** Assume there is a PTAS reduction from $A$ to $B$.

1. Prove that if $B \in PTAS$ then $A \in PTAS$. We will use the contrapositive form: if $A \notin PTAS$ then $B \notin PTAS$. 

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2. Prove that if \( B \in \text{APX} \) then \( A \in \text{APX} \). We will use the contrapositive form: if \( A \not\in \text{APX} \) then \( B \not\in \text{APX} \).

3. Assume \( A \) is reducible to \( B \) with a strict reduction. Also assume that \( A \) and \( B \) are both MAX-problems (a similar theorem holds if they are Min-problems). Let \( \epsilon > 0 \). Prove that if \( B \) has a \((1 + \epsilon)\)-approximation then \( A \) has a \((1 + \epsilon)\)-approximation. We will use the contrapositive form: If \( A \) does not have a \((1 + \epsilon)\)-approximation then \( B \) does not have a \((1 + \epsilon)\)-approximation.

PTAS reductions are all a bit awkward to work with directly because all of the approximability results use a multiplicative factor. In practice, people use L-reductions.

The reader is well advised to relook at Convention 9.1 for the use of the notation \( \text{OPT} \).

**Definition 10.12.** An L-reduction from \( A \) to \( B \) is an approximation preserving reduction which satisfies the following 2 properties:

- \( \text{OPT}_B(x') = O(\text{OPT}_A(x)) \).
- If \( A \) is a min problem then
  \[
  |\text{cost}_A(y) - \text{OPT}_A(x)| = O(|\text{cost}_B(y') - \text{OPT}_B(x')|).
  \]
- If \( A \) is a max problem then
  \[
  |\text{benefit}_A(y) - \text{OPT}_A(x)| = O(|\text{benefit}_B(y') - \text{OPT}_B(x')|).
  \]

We denote this reduction by \( A \leq_L B \). (The \( L \) stands for “Linear”.)

L reductions are stronger than APX reductions (as we will show) so the existence of an L reduction implies the existence of an APX reduction which implies the existence of a PTAS reduction. Note that L reductions are not stronger than strict reductions.

**Theorem 10.13.** If \( A \leq_L B \) then that same reduction is an APX-reduction.

**Proof** Let’s prove that this is an APX reduction. We will do this in the minimization case.

\( \text{OPT}_B(x') = O(\text{OPT}_A(x)) \) so there exists a constant \( \alpha > 0 \) such that

\[
\text{OPT}_B(x') \leq \alpha \text{OPT}_A(x).
\]

\[
|\text{cost}_A(y) - \text{OPT}_A(x)| = O(|\text{cost}_B(y') - \text{OPT}_B(x')|),
\]

so because this is a minimization problem, there exists a positive constant \( \beta \) such that

\[
\text{cost}_A(y) - \text{OPT}_A(x) \leq \beta (\text{cost}_B(y') - \text{OPT}_B(x')).
\]

To show that the L-reduction is an APX-reduction we need to show that there is a constant \( \gamma \) such that if

\[
\text{cost}_B(x') \leq (1 + \gamma \epsilon) \text{OPT}_B(x')
\]

then

\[
\text{cost}_A(x) \leq (1 + \epsilon) \text{OPT}_A(x).
\]
We will derive \( \gamma \). Let \( \delta = \gamma \epsilon \).
Assume that \( \text{cost}_B(y') \leq (1 + \delta) \text{OPT}_B(x') \). We want to obtain
\[
\text{cost}_A(y) \leq (1 + \epsilon) \text{OPT}_A(x).
\]
We know that
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) + \beta \text{cost}_B(y') - \beta \text{OPT}_B(x').
\]
We factor out \( \text{OPT}_A(x) \) to get
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) \left( 1 + \frac{\beta \text{cost}_B(y')}{\text{OPT}_A(x)} - \frac{\beta \text{OPT}_B(x')}{\text{OPT}_A(x)} \right).
\]
Since
\[
\frac{1}{\text{OPT}_A(x)} \leq \frac{\alpha}{\text{OPT}_B(x')}
\]
we have
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) \left( 1 + \frac{\alpha \beta \text{cost}_B(y')}{\text{OPT}_B(x')} - \frac{\alpha \beta \text{OPT}_B(x')}{\text{OPT}_A(x)} \right).
\]
Hence
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) \left( 1 + \frac{\alpha \beta \text{cost}_B(y')}{\text{OPT}_B(x')} - \alpha \beta \right).
\]
Since \( \text{cost}_B(y') \leq (1 + \delta) \text{OPT}_B(x') \), we have \( \frac{\text{cost}_B(y')}{\text{OPT}_B(x')} \leq 1 + \delta \), so
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) (1 + \alpha \beta (1 + \delta) - \alpha \beta) = \text{OPT}_A(x) (1 + \alpha \beta \delta).
\]
Hence
\[
\text{cost}_A(y) \leq \text{OPT}_A(x) (1 + \alpha \beta \gamma \epsilon).
\]
It suffices to take \( \gamma = \frac{1}{\alpha \beta} \).


1. Show that if \( A \leq_L B \) and \( B \leq_L C \) then \( A \leq_L C \).

2. Show that if \( A \leq_L B \) with a strict reduction and \( B \leq_L C \) with a strict reduction, then \( A \leq_L C \) with a strict reduction.
10.3 Max 3SAT and Its Variants

The results in this section are essentially due to Papadimitriou & Yannakakis [PY91]. We define several SAT problems. We include Max 3SAT since the other SAT problems are variant of it.

<table>
<thead>
<tr>
<th>Max 3SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A formula $\varphi$ where every clause has $\leq 3$ literals.</td>
</tr>
<tr>
<td><strong>Question:</strong> What is the max number of clauses that can be satisfied by an assignment?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max 3SAT-a</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A formula $\varphi$ where every clause has $\leq 3$ literals and every variable occurs $\leq a$ times.</td>
</tr>
<tr>
<td><strong>Question:</strong> What is the max number of clauses that can be satisfied by an assignment? (This problem is not interesting in its own right; however, it will be used to show several problems on graphs of bounded degree are hard to approximate.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max 2SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A formula $\varphi$ where every clause has $\leq 2$ literals</td>
</tr>
<tr>
<td><strong>Question:</strong> What is the max number of clauses that can be satisfied by an assignment?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max NAE-3SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A formula $\varphi$ where every clause has $\leq 3$ literals.</td>
</tr>
<tr>
<td><strong>Question:</strong> What is the max number of clauses that can be satisfied by an assignment with the extra condition that no clause has all of its literals true. NAE stands for Not-All-Equal. (This problem is not interesting in its own right; however, it will be used to show Max Cut is hard to approximate.)</td>
</tr>
</tbody>
</table>

We will need the following exercise.

**Exercise 10.15.** Let $\varphi$ be a formula with $C$ clauses where every clause has $\leq 3$ literals. Prove that the max number of clauses that can be satisfied is $\geq \Omega(C)$ (and hence clearly $\Theta(C)$).

**Hint:** Use Theorem 9.33.1.

10.4 Reductions from Max 3SAT and Its Variants

We first show a reduction from Max 3SAT to Max 3SAT-3 which is *not* a PTAS reduction to motivate that we need a more sophisticated reduction.

1. Input $\varphi(x_1, \ldots, x_n)$. Assume $\varphi$ has $m$ clauses.

2. For each variable $x$ that occurs $\geq 4$ times do the following:
   - (a) Let $k$ be the number of times $x$ occurs. Introduce new variables $z_1, \ldots, z_k$.
   - (b) Replace the $k$ occurrences of $x$ with $z_1, \ldots, z_k$. 

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(c) Add the clauses \((z_1 \rightarrow z_2), (z_2 \rightarrow z_3), \ldots, (z_{L-1} \rightarrow z_k), (z_k \rightarrow z_1)\). These clauses are an attempt to force all of the \(z_i\) to have the same truth value. If this was a decision-problem reduction then the attempt would succeed. (Formally we would use \(z_1 \lor \neg z_2\) for \(z_1 \rightarrow z_2\).

Let \(\varphi'\) be the new formula.

Clearly every variable occurs \(\leq 3\) times. Clearly \(\varphi \in 3\text{SAT}\) if and only if \(\varphi' \in 3\text{SAT}\). But we need more. We need to be able to take an assignment that satisfies many clauses of \(\varphi'\) and map it to an assignment that satisfies many clauses of \(\varphi\).

We give an example to show why the reduction does not work.

\[
\varphi(x) = (x \lor x \lor x) \land \cdots \land (x \lor x \lor x) \land \cdots \land (\neg x \lor \neg x \lor \neg x) \land \cdots \land (\neg x \lor \neg x \lor \neg x)
\]

where there are \(m\) \((x \lor x \lor x)\) clauses and \(m\) \((\neg x \lor \neg x \lor \neg x)\) clauses. Note that the Max 3SAT value is \(m\).

\(\varphi'\) will be

\[
(z_1 \lor z_2 \lor z_3) \land \cdots \land (z_{3m-2} \lor z_{3m-1} \lor z_{3m}) \land \\
(\neg z_{3m+1} \lor \neg z_{3m+2} \lor \neg z_{3m+3}) \land \cdots \land (\neg z_{6m-2} \lor \neg z_{6m-1} \lor \neg z_{6m}) \land \\
(z_1 \rightarrow z_2) \land \cdots \land (z_{6m-1} \rightarrow z_{6m}) \land (z_{6m} \rightarrow z_1)
\]

If we set \(z_1, \ldots, z_{3m}\) to \(\text{true}\) and \(z_{3m+1}, \ldots, z_{6m}\) to \(\text{false}\) then we satisfy every single clause except \(z_{3m} \rightarrow z_{3m+1}\). That’s \(2m - 1\) clauses. Hence \(\varphi'\) has a satisfying assignment that satisfies \(\frac{2m-1}{2m}\) of its clauses. The max fraction of clauses that can be satisfied by the original \(\varphi\) is \(\frac{1}{2}\). That’s a big difference. More to the point, there is no useful way to take this assignment for \(\varphi'\) and map it to an assignment for \(\varphi\) that satisfies many clauses. Hence if we want to reduce Max 3SAT to Max 3SAT-3 we will need to use a more intricate reduction.

In the failed reduction we used a cycle to connect the different variables that are supposed to all have the same truth value. In the correct reduction we will use a more complicated graph.

Recall that the degree of a graph is the maximum degree of the vertices.

**Definition 10.16.** Let \(d \in \mathbb{N}\). A \(d\)-expander graph is a graph \(G = (V, E)\) where (1) every vertex has degree \(d\) and (2) for every partition \(V = V_1 \cup V_2\) the number of edges from vertices in \(V_1\) to vertices in \(V_2\) is \(\geq \min(|V_1|, |V_2|)\).

**Note:** There are many different notions of expander graph that are not equivalent. Hence you may come across a different definition in the literature. They all involve graphs which somehow combine high connectivity with a small number of edges. We will only use the definition above.

The following is well known, and also in the paper by Papadimitriou & Yannakakis [PY91, Page 432].

**Exercise 10.17.** Prove that, for all \(k \equiv 0\) \((\text{mod } 2)\), there exists a 3-expander graph on \(k\) vertices.
Theorem 10.18.

1. \( \text{Max 3SAT} \leq_L \text{Max 3SAT-7} \).
2. \( \text{Max 3SAT-7} \leq_L \text{Max 3SAT-3} \).
3. \( \text{Max 3SAT} \leq_L \text{Max 3SAT-3} \) (this follows from the parts 1 and 2, and Exercise 10.14).
4. Assume \( P \neq \text{NP} \). Let \( a \geq 3 \). Then \( \text{Max 3SAT-a} \notin \text{PTAS} \) (this follows from part 3 and Theorem 9.33.1).
5. \( \text{Max 3SAT-3} \) is \( \text{APX-complete} \) (this follows from part 4 and Theorem 9.33.1).

Proof

1) Here is the reduction:

1. Input \( \varphi(x_1, \ldots, x_n) \). We will assume every variable occurs an even number of times. The modifications needed if a variable occurs an odd number of times are left to the reader.

2. For each variable \( x \) that occurs \( \geq 8 \) times do the following:

   (a) Let \( k \) be the number of times \( x \) occurs. Introduce new variables \( z_1, \ldots, z_k \).

   (b) Replace the \( k \) occurrences of \( x \) with \( z_1, \ldots, z_k \).

   (c) Let \( G \) be a 3-expander graph on \( k \) vertices \( \{1, \ldots, k\} \) (such exists by Exercise 10.17). For every edge \( \{i, j\} \) add the clauses \( (z_i \rightarrow z_j) \) and \( (z_j \rightarrow z_i) \). (Formally we would use \( z_i \lor \neg z_j \) for \( z_i \rightarrow z_j \).) Note that \( z_i \) will occur 7 times in \( \varphi' \): (1) once in the place it replaces \( x \) in the original formula, (2) 3 times in clauses of the form \( z_i \lor \neg z_j \), (3) 3 times in clauses of the form \( z_j \lor \neg z_i \). The last 2 come from \( G \) having degree 3.

   Let the new formula be \( \varphi' \).

   How many times does a variable \( z \) occur in \( \varphi' \)? If \( z \) occurs \( k \leq 7 \) times in \( \varphi \) then it will occur \( k \leq 7 \) times in \( \varphi' \). If \( z \) occurred \( \geq 8 \) times in \( \varphi \) then it will occur 7 times in \( \varphi' \) as noted above.

   We show how to go from an assignment for \( \varphi' \) to an assignment for \( \varphi \). Let \( \tilde{b}' \) be an assignment for \( \varphi' \). Let \( x \) be a variable in \( \varphi \) that occurred \( \geq 8 \) times in \( \varphi \). We associated with \( x \) a set of variables that we want to all be assigned the same truth value. Let \( Z_{\text{TRUE}} \) be the subset of those variables that are assigned \( \text{true} \), and \( Z_{\text{FALSE}} \) be the subset of those variables that are assigned \( \text{false} \). We will show that more clauses of \( \varphi' \) can be satisfied by assigning all of them the same truth value. Recall that we have many clauses relating the variables associated with \( x \) via an expander graph.

   Assume \( |Z_{\text{TRUE}}| > |Z_{\text{FALSE}}| \) (the other case is similar). The expander graph has \( \geq |Z_{\text{TRUE}}| \) edges from \( Z_{\text{TRUE}} \) to \( Z_{\text{FALSE}} \). For every edge \( \{i, j\} \) where \( i \in Z_{\text{TRUE}} \) and \( j \in Z_{\text{FALSE}} \), there are two clauses, \( z_i \rightarrow z_j \) and \( z_j \rightarrow z_i \). Hence there are \( \geq 2|Z_{\text{TRUE}}| \) clauses that connect a variable from \( Z_{\text{TRUE}} \) to a variable from \( Z_{\text{FALSE}} \). If we change the assignment of everything in \( Z_{\text{FALSE}} \) to \( \text{true} \), then we make \( \geq 2|Z_{\text{TRUE}}| \) clauses \( \text{true} \). How many clauses are now \( \text{false} \)? Each variable in \( Z_{\text{TRUE}} \) appeared at most once in the non-expander-part of the formula. Hence \( \leq |Z_{\text{TRUE}}| \) of the clauses are now \( \text{false} \). So the net gain is \( \geq |Z_{\text{TRUE}}| > 0 \). Recall that we began with a variable \( x \) in \( \varphi \) which was associated with \( Z_{\text{FALSE}} \cup Z_{\text{TRUE}} \) with \( |Z_{\text{TRUE}}| > |Z_{\text{FALSE}}| \). We now know that to maximize the number
of clauses satisfied, $Z_{\text{false}} = \emptyset$. Hence all of the variables associated with $x$ are assigned the same value. *This is the reason we use expander graphs rather than cycles!*

We recap and get back to our issue. We can assume that $b'$ assigns variables as we intended. Hence it is easy to map to $b$ which only assigns the original variables of $\varphi$ in the obvious way. We now show that we have an $L$-reduction.

The expander graph for $x_i$ has $k_i$ vertices and $3k_i/2$ edges. Each edge corresponds to 2 clauses that will both be set to true. Hence

$$\text{benefit}(\varphi', b') = \text{benefit}(\varphi, b) + 3 \sum_{i=1}^{n} k_i.$$ 

Hence

$$\text{OPT}(\varphi') = \text{OPT}(\varphi) + 3 \sum_{i=1}^{n} k_i.$$ 

If we subtract we get

$$|\text{OPT}(\varphi') - \text{benefit}(\varphi', b')| = |\text{OPT}(\varphi) - \text{benefit}(\varphi, b)|$$

Hence we have the second condition for being an $L$-reduction. Note that $\varphi'$ has $m + O(\sum_{i=1}^{n} k_i) = O(m)$ clauses and $\varphi$ has $O(m)$ clauses. Hence, by Exercise 10.15, $\text{OPT}(\varphi) = O(\text{OPT}(\varphi'))$.

2) Given a formula $\varphi$ where each clause has $\leq 3$ literals, and each variable occurs $\leq 7$ times, $\varphi'$ is formed by using the cycle-construction presented earlier in this section (the construction that did not work). Details are left to the reader.

**Exercise 10.19.** Complete the proof of Theorem 10.18.2.

Tovey [Tov84] proved a related result though we will not need it or prove it:

**Theorem 10.20.** Let $\text{MaxE3SATE5}$ be the function that takes a formula where (1) every clause has exactly 3 literals, and (2) every variable occurs exactly 5 times, and returns (as usual) the assignment that maximizes the number of clauses satisfied. Then $\text{Max 3SAT} \leq_L \text{MaxE3SATE5}.$

### 10.5 Formulas and Graphs and Formulas and Graphs

In this section we start with $\text{Max 3SAT}$, which we already know has no PTAS (from Theorem 9.33) and form a chain of reductions through several graph and formula problems. It is of interest that we start with a formula problem, then get some graph problems, then get back to formulas, then graphs again.

**Definition 10.21.**

1. *Independent Set-B-a* is the function that, given a graph $G$ with degree $\leq a$, returns the size of the maximum independent set of $G$.  

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2. Vertex Cover-B-$a$ is the function that, given a graph $G$ with degree $\leq a$, returns the size of the minimum vertex cover of $G$.

3. Dominating Set-B-$a$ is the function that, given a graph $G$ with degree $\leq a$, returns the size of the minimum dominating set of $G$.

**Theorem 10.22.** Within this theorem a statement of the form $X \notin PTAS$ is contingent on $P \neq NP$.

1. **Max 3SAT-3 $\leq_L$ Independent Set-B-4** (the reduction is strict).

2. **For all $\Delta \geq 4$, Independent Set-B-$\Delta$ is APX-complete.** This follows from Part 1 and the result of Halldórsson-Radhakrishnan [HR97] that Independent Set-B-$\Delta$ has a $\frac{\Delta+2}{3}$-approximation via a greedy algorithm. (Recall that this means there is an algorithm that returns an independent set of size $\geq \frac{3}{\Delta+2}OPT$.)

3. **Independent Set-B-4 $\leq_L$ Vertex Cover-B-4** (the reduction is strict).

4. **For all $\Delta \geq 4$, Vertex Cover-B-$\Delta$ and Vertex Cover are both APX-complete.** This follows from Part 3 and the 2-approximation for Vertex Cover (unbounded degree) that we showed in Theorem 9.35.

5. **Vertex Cover-B-4 $\leq_L$ Dominating Set-B-4** (the reduction is strict).

6. **For all $\Delta \geq 4$, Dominating Set-B-$\Delta$ is APX-complete.** This follows from Part 5 and the folklore result that Dominating Set-B-$\Delta$ has an $O(\log \Delta)$-approximation by a greedy algorithm.

7. **Independent Set-B-4 $\leq_L$ Max 2SAT.**

8. **Max 2SAT is APX-complete.** This follows from Part 7 and a simple approximation algorithm for Max 2SAT similar to the proof of Theorem 9.33.1.

9. **Max 2SAT $\leq_L$ Max NAE-3SAT** (this reduction is strict).

10. **Max NAE-3SAT $\in$ APX – PTAS.** The lower bound follows from Part 9. We leave as an exercise to show that Max NAE-3SAT $\in$ APX.

11. **Max NAE-3SAT $\leq_L$ Max Cut.** (Max Cut was defined in Section 2.14.)

12. **Max Cut $\in$ APX – PTAS.** Part 11 shows the lower bound. There is a simple randomized algorithm that returns a cut that is $\geq 0.5OPT$: for each vertex $v$ flip a fair coin to decide which half of the partition the vertex $v$ goes into. By the method of conditional probabilities the algorithm can be derandomized.

**Proof**

1) We give the reduction from Max 3SAT-3 to Independent Set-B-4.

1. Input a formula $\varphi$ where every clause has $\leq 3$ literals and every variable appears $\leq 3$ times.

2. We construct a graph $G$.

   (a) For every occurrence of a literal there is a vertex.
(b) For every clause of the form \((L_1 \lor L_2 \lor L_3)\) where the \(L_i\)'s are literals, put in edges between each pair of \(L_i\)'s. For every clause of the form \((L_1 \lor L_2)\) where the \(L_i\)'s are literals, put in edges between \(L_1\) and \(L_2\).

(c) For all variables \(x\), if \(x\) is in one clause and \(\overline{x}\) is in another clause, put an edge between them.

See Figure 10.1

Let \(v\) be a vertex. It corresponds to variable \(x\) in clause \(C\). There will be 2 edges from \(v\) to the other vertices in clause \(C\). There will be \(\leq 2\) edges to other clauses since they go to vertices associated with occurrences of \(\overline{x}\), and there are at most 2 of those. Hence the degree of \(v\) is \(\leq 4\). The same reasoning holds when \(v\) is associated with \(\overline{x}\).

We leave it to the reader to prove this is a strict reduction.

![Figure 10.1: L-Reduction of Max 3SAT-3 to Independent Set-B-4.](image)

\[(x_1 \lor x_2 \lor \overline{x}_3) \land (\overline{x}_1 \lor x_4) \land (x_2 \lor x_3 \lor \overline{x}_4)\]

3) If \(G = (V, E)\) is a graph and \(U\) is an independent set, then \(V - U\) is a vertex cover. Hence to show \textsc{Independent Set-B-4} \(\leq_L\) \textsc{Vertex Cover-B-4} do the following: (1) just map \(G\) to \(G\), and (2) map a vertex cover for \(G\) to its complement to get an independent set for \(G\). The proof that this is a strict \(L\)-reduction is trivial.

5) \textsc{Vertex Cover-B-4} \(\leq_L\) \textsc{Dominating Set-B-4} by the following reduction: map a graph \(G\) to the graph obtained by, for every edge \((u, v)\), adding a vertex \(x\) that has an edge to \(u\) and to \(v\). No other edges use \(x\). We map a dominating set of \(G'\) to a vertex cover of \(G\) as follows:

1. Input \(G'\) and a dominating set \(D'\) for \(G'\).
2. If one of the new vertices \(x\), adjacent to both \(u, v\), is in \(D\) then either (1) one of \(u, v\) is in \(D\) so \(x\) can be removed, or (2) neither of \(u, v\) is in \(D\), so remove \(x\) and add (say) \(u\).
3. The new set (which might not be a dominating set for \(G'\)) is a vertex cover \(U\) for \(G\), so output it.

See Figure 10.2

Clearly \(\text{benefit}(D) = \text{benefit}(U)\), so \(\text{OPT}(D) = \text{OPT}(U)\). So we have a strict reduction.
7) **INDEPENDENT SET-B-4 \( \leq_L \) MAX 2SAT by the following reduction from graphs to formulas.

1. Input \( G = (V, E) \), a graph of degree \( \leq 4 \).

2. Form a formula \( \varphi \) as follows:
   
   (a) For every vertex \( v \) we have clause \( \{v\} \).
   
   (b) For every edge \( (u, v) \) we have clause \( \{\overline{u} \lor \overline{v}\} \).

   (See Figure 10.3)

   ![Figure 10.3: L-Reduction of INDEPENDENT SET-B-4 to MAX 2SAT.]

We show how to map an assignment for \( \varphi \) to an independent set of \( G \). Recall from the definition of reduction that we need only consider assignments that cannot be improved in an obvious way.

If the assignment makes some 2-clause \( \overline{u} \lor \overline{v} \) FALSE, then change the assignment to make \( u \) FALSE. The number of clauses satisfied will not decrease. Hence we will only consider assignments
where all of the 2-clauses are satisfied. Given such an assignment, we map it to the set of vertices associated with variables that are set to \textbf{true}. Because of the change we made to the assignment, this will correspond to an independent set.

We now show that this is an \( L \)-reduction. Any assignment for \( \varphi \) can be improved (or at least not made worse) by the procedure described above: make every clause \((u \lor \overline{u})\) \textbf{true}. The remaining 1-clauses that are set to \textbf{true} must correspond to a maximum independent set in \( G \). Hence we can start with an assignment \( \overline{b} \) for \( \varphi \) that makes every 2-clause \textbf{true}. Map it to the set of vertices \( U \) corresponding to the 1-clauses being \textbf{true}. Clearly those vertices form an independent set. Hence benefit(\( \overline{b} \)) = benefit(\( U \)) + |\( E \)|. Hence the second condition for being an \( L \)-reduction is satisfied.

Since \( G \) has degree \( \leq 4 \), |\( E \)| = \( O(|V|) \) and \( \text{OPT}(G) = \Theta(|V|) \) (by a greedy algorithm). Since \( \varphi \) has |\( V \)| 1-clauses, \( \text{OPT}(\varphi) = \Theta(|V|) \). Since \( \text{OPT}(G) \) and \( \text{OPT}(\varphi) \) are both \( \Theta(|V|) \), the first condition of being an \( L \)-reduction, \( \text{OPT}(\varphi) = O(\text{OPT}(G)) \), is satisfied.

9) \textbf{Max 2SAT} \( \leq_L \textbf{Max NAE-3SAT} \) by the following reduction from formulas to formulas.

1. Input \( \varphi \), a formula where every clause has \( \leq 2 \) literals.

2. Let \( z \) be a new variable.

3. We form a formula \( \varphi' \) by adding \( \lor z \) to all 2-clauses, and \( \lor z \lor \overline{z} \) to all 1-clauses.

Let \( \overline{b}' \) be an assignment for \( \varphi' \) where \( m \) of the clauses are satisfied but no clause has all 3 literals set the same. If \( z \) is set to \textbf{true} then the \( m \) satisfied clauses all have at least one literal set to \textbf{false}. Hence if we flip the truth value of all the variables (note \( z \) is now \textbf{false}) we still get an assignment where there are \( m \) clauses set to \textbf{true}, and none of them have all literals set the same. We need only consider such assignments.

Since \( z \) is set to \textbf{false}, the assignment, not including \( z \), is an assignment for \( \varphi \) that makes \( m \) clauses \textbf{true}. Hence benefit(\( \varphi', \overline{b}' \)) = benefit(\( \varphi, \overline{b} \)), so we have a strict reduction.

11) \textbf{Max NAE-3SAT} \( \leq_L \textbf{Max Cut} \) by the following reduction from formulas to graphs.

1. Input \( \varphi \), a formula in 3CNF form. It has \( n \) variables \( x_1, \ldots, x_n \). \( x_i \) appears \( k_i \) times.

2. We form the graph \( G \) as follows (\( G \) will actually be a multigraph).

   (a) For every variable \( x \), let both \( x \) and \( \overline{x} \) be vertices, and put \( k \) edges between them where \( k \) is the number of occurrences of \( x \) (see Figure 10.4, left side).

   (b) For every 3-clause \( L_1 \lor L_2 \lor L_3 \) put edges between \( L_1, L_2 \), and \( L_1, L_3 \), and \( L_2, L_3 \). Similar for 2-clauses (see Figure 10.4, right side). For 1-clauses no edges are added.
We need to show how to map a partition of vertices \((V_1, V_2)\) to an assignment \(\vec{b}\). It is easy to see the only partitions worth considering have, for every variable \(x, \neg x\) and \(\neg \neg x\) in different parts. Hence we can map \((V_1, V_2)\) to the assignment that sets every literal in \(V_1\) to \(true\). (We could have used \(V_2\) but it won’t matter which since Max NAE-3SAT treats \(true\) and \(false\) equally.)

We leave it to the reader to finish this proof by comparing \(OPT(G)\) to \(OPT(\varphi)\).

More is known about Max Cut.

**Note:** We assume \(P \neq NP\) in this note.

1. Alimonti & Kann [AK00] showed that Vertex Cover-B-3, Independent Set-B-3, and Dominating Set-B-3 have no PTAS.

2. Hastad [Has01, Theorem 8.2] and Trevisan et al. [TSSW00, Theorem 4.4] showed that Max Cut does not have a \((\frac{12}{16} + \epsilon)\)-approximation (meaning that there is no algorithm that returns \(\geq (\frac{16}{17} + \epsilon)OPT\)). In Chapter 11 we will revisit Max Cut assuming the Unique Game Conjecture.

**Note:** Berman & Karpinski [BK99] have obtained the following concrete numbers:

1. **Vertex Cover-B-3** has no poly time \((\frac{145}{144} - \epsilon)\)-approximation.

2. **Vertex Cover-B-4** has no poly time \((\frac{79}{78} - \epsilon)\)-approximation.

3. **Vertex Cover-B-5** has no poly time \((\frac{74}{73} - \epsilon)\)-approximation.

4. **Independent Set-B-3** has no poly time \((\frac{140}{139} - \epsilon)\)-approximation.

5. **Independent Set-B-4** has no poly time \((\frac{74}{73} - \epsilon)\)-approximation.

6. **Independent Set-B-5** has no poly time \((\frac{68}{67} - \epsilon)\)-approximation.
Here are open problems:

**Open Problem 10.23.**

1. Obtain concrete lower bounds for **INDEPENDENT SET-B-6, INDEPENDENT SET-B-7**, etc.

2. Close the gap between the lower bounds presented in Note 10.5 and the upper bounds discussed in Theorem 10.22.

3. Obtain concrete lower bounds for **DOMINATING SET-B-3, DOMINATING SET-B-4**, etc.

For the next exercise we will consider the following variant of **Set Cover**.

**Unique Set Cover**

*Instance:* \( n \) and sets \( S_1, \ldots, S_m \subseteq \{1, \ldots, n\} \).

*Question:* What is the smallest size of a subset of \( S_i \)'s that covers all of the elements in \( \{1, \ldots, n\} \) with every element of \( \{1, \ldots, n\} \) in exactly one of the chosen \( S_i \)'s?

**Exercise 10.24.**

1. Show that \( \text{MAX CUT} \leq L \text{ UNIQUE SET COVER} \). What can you conclude from this in terms of approximations for **UNIQUE SET COVER**?

2. Show that the problem of just finding a feasible solution for **UNIQUE SET COVER** is \( \text{NP} \)-hard. What can you conclude from this in terms of approximations for **UNIQUE SET COVER**?

### 10.6 Edge Matching Approximation

We define a function version of **Edge Matching**.

**Edge Matching (EM)**

*Instance:* A set of unit squares with the edges colored, and a target rectangle RECT.

*Question:* How many squares can you pack into the rectangle such that all tiles sharing an edge have matching colors. (The colors are unary numbers)

Our goal is to show that EM is \( \text{APX-complete} \). We will use the following problem.

**Max Ind Set on 3-regular, 3-edge colorable graphs**

*Instance:* A 3-regular graph and a 3-coloring of the edges (no 2 incident edges are the same color).

*Question:* Find the largest independent set.

By Vizing’s theorem [Viz64] a graph of degree \( \Delta \) is \( \Delta + 1 \)-edge colorable. Hence the edge-chromatic number is either \( \Delta \) or \( \Delta + 1 \). Cai & Ellis [CE91] showed that determining the edge-chromatic number of a 3-regular graph is \( \text{NP-complete} \). Hence the **Max Ind Set on 3-regular, 3-edge colorable graphs** problem comes with a lot of information. As such the following result of Chlebik & Chlebikova [CC03] is surprising:

**Theorem 10.25.** The **Max Ind Set on 3-regular, 3-edge colorable graphs problem is APX-complete.**
We omit the proof.

We need one more problem, a variant of 3-dimensional matching which we discussed in Section 6.3.2.

**3D-Matching-2**

*Instance:* Disjoint sets $A, B, C$ with $|A| = |B| = |C| = n$, and $M \subseteq A \times B \times C$ such that every element of $A \cup B \cup C$ appears exactly twice in $M$ (hence the 2 in 3D-Matching-2).

*Question:* The intuition is that some alien species has 3 sexes and we are trying to arrange $n$ 3-person-marriages. The output is an $M' \subseteq M$ such that (a) all the triples in $M'$ are disjoint (no polygamy) and (b) every element of $A \cup B \cup C$ is in some triple of $M'$ (no unmarried people). In the function version of this problem we are trying to maximize the size of $M'$ that satisfies (a) and (b).

**Theorem 10.26.** There is a strict reduction from Max Ind Set on 3-regular, 3-edge colorable graphs to 3D-Matching-2.

**Proof sketch:**

Let $G = (V, E)$ be a 3-regular graph. We are also given a 3-edge coloring of it with colors 1,2,3.

Let:

1. $A$ be the set of edges colored 1.
2. $B$ be the set of edges colored 2.
3. $C$ be the set of edges colored 3.

For every $v \in V$ we put the triple of edges incident to it into $M$.

We leave it to the reader to both finish the proof and show that the reduction goes backwards, so we have a strict reduction in both directions.

**Exercise 10.27.** Finish the proof of Theorem 10.26.

We now get to our actual goal which is Edge Matching.

The first part of the next theorem is easy. The second part is due to Antoniadis & Lingas [AL10].

**Theorem 10.28.**

1. $EM \in APX$. In particular there is an algorithm that returns $\geq \frac{1}{8} OPT$.

2. $EM$ is APX-complete.

**Proof sketch:**

1) Here is the approximation algorithm: find the maximum number of pairs of tiles that share an edge. We leave it to the reader to show the number of tiles this algorithm returns is $\geq \frac{1}{8} OPT$.

2) We show the gadgets needed for the reduction $EM \leq_L 3D$-Matching-2.
Figure 10.5 shows gadgets for a picked triple and unpicked triple in an edge matching puzzle. The row of u’s on the bottom is intended to match up against an un-pictured boundary structure in a way that forces the placing of the bottom row in the intended way can only improve the number of matches.

Note that the tile marked with 2 dollar signs, a and a’ is unique to the letter a, which only allows us to pick one triple containing a. We also need structures that enable us to dump the ‘picked’ top row if we do not pick the triple, or the ‘unpicked’ top row if we do pick the triple. The dump structures are listed, together with a full listing of tiles per 3DM element. We omit them here for brevity.

**Exercise 10.29.** Complete the proof of Theorem 10.28.

What if the rectangle is 1 × n? Bosboom et al. [BDD+17] showed the following:

**Theorem 10.30.** For the problem of packing an n × 1 rectangle:

1. There is an algorithm that packs ≥ \( \frac{1}{2} \) OPT.

2. If there is an algorithm that packs ≥ \( \frac{33519359}{33519360} \) OPT then \( P = NP \) (the faction is \( \sim 0.9999999702 \)).

**Proof sketch:**

The problem they reduce to is the following gap version of HAM CYCLE which was already known to be hard:

Given a graph \( G \) that you are promised either has a cycle on \( n - 1 \) disjoint edges (so a Hamiltonian Cycle) or the max number of edges in a vertex-disjoint union of paths is at most \( 0.999999284(n - 1) \) edges.

**Open Problem 10.31.** The problem is packing an n × 1 rectangle. Prove or disprove the following:

For all \( \epsilon \) if there is an algorithm that packs ≥ \((1 - \epsilon)OPT\) then \( P \neq NP \).
10.7 Other Complexity Classes for Approximations

APX-completeness is not the be-all and end-all of complexity in approximations. There are other classes both above it and below it in complexity.

10.7.1 APX-Intermediate Problems

Let $A$ be a min problem. Imagine that there is an algorithm that approximates $A$ by outputting a number $\leq OPT_A(x) + 1$. Such a problem would be in APX since this is a constant approximation; however, this is actually better than APX. Does this approximation algorithm easily lead to a PTAS? We would need

$$\forall \epsilon : \forall x : OPT_A(x) + 1 \leq (1 + \epsilon)OPT_A(x)$$

which might not be the case.

So perhaps $A$ is APX-complete.

We present three problems with the following properties:

1. There is a better-than-APX approximation (formally called an asymptotic PTAS but we won’t be using that term).
2. There is currently no PTAS for them.
3. If the problem is APX-complete then the polynomial hierarchy collapses.

For all three problems the third point is due to Crescenzi et al. [CKST99], the second point is not mathematical but rather a report on the current status, and for the first point we will provide a reference.

**Bin Packing**

*Instance:* A finite set of positive rationals $U$.

*Question:* Minimize the number of bins needed to partition $U$ into sets whose sum is $\leq 1$. Output the optimal number of bins. Rothvoss [Rot13a] showed there is an $OPT + O(\log(OPT) \log \log(OPT))$-approximation. Karp & Karmarkar [KK82] had earlier results that were weaker but of the same flavor.

**Minimize Max Degree of a spanning Tree**

*Instance:* A weighted graph $G$.

*Question:* Find a spanning tree with the smallest possible max degree. Only output the actual degree. Furer & Raghavachari [FR92] have an $OPT + 1$ algorithm for this problem.
**Edge Chromatic Number**

*Instance:* A graph $G$.

*Question:* Find the minimum number of colors needed to color the edges so that no two incident edges are the same color. By Vizing’s theorem [Viz64] a graph with maximum degree $\Delta$ has a $\Delta + 1$-edge coloring. Hence the we can always get an answer $\leq \text{OPT}(G) + 1$. (Misra & Gries [MG92] obtained a constructive proof of Vizing’s Theorem that yields a polynomial-time algorithm that finds the $\Delta + 1$-coloring. This is not needed for our purpose of just finding the edge-chromatic number.)

### 10.7.2 Log-APX-Completeness

Everything in this section is due to Escoffier & Paschos [EP06].

Combining Exercise 10.14 and 9.29.4 we easily have the following.

**Theorem 10.32.** Let $A_1, \ldots, A_m$ be such that $\text{Set Cover} \leq_L A_1 \leq_L \cdots \leq_L A_m$. Assume $P \neq NP$. There is a $c$ such that $A_m$ does not have a $c \ln n$-approximation.

Chlebík and Chlebíková [CC08] showed the following.

**Theorem 10.33.**

1. There is a $(\ln \Delta + 2)$-approximation for $\text{Dominating Set}$ where $\Delta$ is the maximum degree.

2. There is a $(\ln n + 2)$-approximation for $\text{Dominating Set}$ (no bound on the degree).

3. Assume $P \neq NP$. For all $c < 1$ there is no $c \ln(\Delta)$-approximation for $\text{Dominating Set}$ restricted to graphs of degree $\leq \Delta$.

4. Assume $P \neq NP$. For all $c < 1$ there is no $c \ln(n)$-approximation for $\text{Dominating Set}$ (no bound on the degree).

**Proof sketch:**

1,2) A greedy algorithm where you always take the vertex of max degree works for both Parts 1 and 2.

3,4) We prove Part 4. Part 3 is similar.

We show $\text{Set Cover} \leq_L \text{Dominating Set}$.

1. Input $n$ and $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$. Let $U = \{1, \ldots, n\}$.

2. Form a graph $G = (V, E)$ as follows:

   (a) There is a vertex for every element of $\{1, \ldots, n\}$ and for every $S_i$. Hence there are $n + m$ vertices. We call the vertices associated with $\{1, \ldots, n\}$ the $U$-vertices, and the vertices associated with the $S_1, \ldots, S_m$ the $S$-vertices.

   (b) All vertices representing the $S_i$ are connected. This forms a clique of size $n$.

   (c) For all $i \in \{1, \ldots, n\}$ and all $j \in \{1, \ldots, m\}$ connect $i$ to $j$ if $i \in S_j$. 

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(d) Note that \( \Delta \leq n \).

Let \( D \) be a dominating set. If there are any \( U \)-vertices in \( D \) then they can be replaced by the \( S \)-vertex they connect to. Hence we can assume that every dominating set consists only of \( S \)-vertices.

We map a dominating set to the \( S \)-sets that its \( S \)-vertices correspond to. The size of the dominating set is exactly the size of a covering. Hence this is a strict reduction.

**Exercise 10.34.** Show that **Dominating Set** \( \leq_L \) **Set Cover**.

We now show another inapproximability result. The **15 puzzle** [Wika] is a classic puzzle from the 1870’s. It can be generalized to the \( n^2 - 1 \) puzzle. Ratner & Warmuth [RW90] showed that solving the \( n^2 - 1 \) puzzle is NP-hard. It is not known if the function version (trying to minimize the number of moves) is in APX.

Călinescu et al. [CDP08] worked on **Motion Planning** which is a generalization of the \( n^2 - 1 \) puzzle:

**Motion Planning**

**Instance:** A graph \( G = (V, E) \) with the vertex set split into 2 (possibly overlapping) sets \( V_1, V_2 \) of the same size. The elements of \( V_1 \) are called **tokens** and each one has a **robot** on it. The elements of \( V_2 \) are called **targets**.

**Question:** A **move** is when a robot goes on a path with no other robots on it. Note that a robot may go quite far in one move. We want a final configuration where all the robots are on the vertices in \( V_2 \) (only one robot can fit on a vertex). We want to do this in the minimum number of moves.

**Theorem 10.35.** **Set Cover** \( \leq_L \) **Motion Planning**. Hence there exists a constant \( c \) such that, assuming \( P \neq NP \), **Motion Planning** is not \( c \ln n \)-approximable.

**Proof** We give a reduction **Set Cover** \( \leq_L \) **Motion Planning**.

1. Input is an \( n \) and \( S_1, \ldots, S_m \subseteq \{1, \ldots, n\} \).
2. Form a graph (shown in Figure 10.6) with:
   
   (a) \( C \) is the set of \( m \) vertices, one for each \( S_j \).
   
   (b) \( B \) is the set of \( n \) vertices, one for each element of \( \{1, \ldots, n\} \). Put an edge between elements of \( B \) and \( C \) if the element associated with \( B \) is in the set associated with \( C \).
   
   (c) \( A \) is a set of \( m \) vertices that form a line graph. The rightmost element of \( A \) has edges to all vertices in \( B \).
3. Robots are put on the elements of \( A \cup B \) and the target is \( B \cup C \).

The optimal solution takes a number of moves equal to \( |A| \) plus the size of a minimal set cover. This is because we need one move to fill every location in \( C \), which requires exactly \( |A| \) moves. Furthermore, we need one move to cover every location vacated by a robot in \( B \). But the number of robots in \( B \) that must move is exactly the size of the minimum set cover.

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Thus, the conditions of the $L$-reduction are satisfied, and this problem is NP-complete. If 2 robots are not allowed to occupy the same vertex at once, Figure 10.7 shows a small modification that can be used to get around this problem. The optimal solution in this case is $|A|$ plus twice the size of a minimal set cover.

Figure 10.6: $L$-Reduction of Set Cover to Motion Planning.

Figure 10.7: $L$-Reduction of Set Cover to Motion Planning modified.
Node-Weighted Steiner Tree (NWST)

**Instance:** A graph $G = (V, E)$ with weights on its nodes, a set $T \subseteq V$ marked as terminal, and a node $r \in V$.

**Question:** We want a set of nodes $S$ such that (1) the graph induced by $T \cup S$ connects all the terminal nodes to $r$, and (2) the sum of the weights in $S$ is minimal over all such $S$.

**Theorem 10.36.**

1. There is an $O(\log n)$-approximation for NWST. This was proven by Moss & Ranbani [MR07]. We omit the proof.

2. There is an $L$-reduction from Set Cover to Node-Weighted Steiner Tree. Hence there is a constant $c$ such that, assuming $P \neq NP$, there is no $c \ln n$-approx for NWST. (This follows from the reduction and Theorem 9.29.4).

**Proof**

We give the reduction:

1. Input an instance of Set Cover: $n$ and $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$.

2. Construct a graph as follows:
   
   (a) For every $i \in \{1, \ldots, n\}$ there is a node of weight 0. These are the terminal nodes. For every set $S_j$ there is a node of weight 1.
   
   (b) There is a node $r$ that has an edge to each $S_j$.
   
   (c) If $i \in S_j$ then there is an edge between $i$ and $S_j$.

See Figure 10.8 for an example.

It is easy to see that there is a cost $d$ solution to Node-Weighted Steiner Tree if and only if there is a set cover of size $d$.

**Note:** One can define the Edge Weighted Steiner tree (EWST) problem. It is NP-complete. Bykra et al. [BGRS13] showed there is a 1.39-approximation for EWST. Hence, assuming $P \neq NP$, there is no reduction of Set Cover to EWST.

Group Steiner Tree (GST)

**Instance:** A graph $G = (V, E)$ with weights on its edges, sets $V_1, \ldots, V_k \subseteq V$, and a node $r \in V$.

**Question:** We want a set of nodes $S$ of such that (1) the graph induced by $S$ connects some vertex of each $V_i$ to $r$, and (2) the sum of the weights in $S$ is minimal over all such $S$. Note that the graph induced will be a tree.

**Theorem 10.37.**

1. The Group Steiner Tree problem has (1) a randomized polynomial-time algorithm that gives an $O((\log^2 n \log \log n \log k)$-approximation for general graphs, and (2) an $O(\log n \log \log k)$-approximation for trees. These were obtained by Garg et al. [GKR00]. We omit the proofs.
2. *Set Cover* $\leq_L$ *Group Steiner Tree*. We can restrict *Group Steiner Tree* to trees where every edge has weight 0 or 1. This reduction is exact.

3. If there is a $(1 - o(1)) \ln n$-approx for *Group Steiner Tree* then $P = NP$. (This follows from Part 1, 2 and Theorem 9.29.4).

**Proof** We prove part 2 by giving the reduction.

1. Input an instance of *Set Cover*: $n$ and $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$.

2. Construct a graph as follows:

   (a) The root is $r$. It has children $S_1, \ldots, S_m$. The weights of the edges from $r$ to each $S_j$ are 1.

   (b) Each $S_j$ has children labeled with the elements of $S_j$. These will be the leaves. (So you will have several leaves with the same label). The edges from the $i$ to $S_j$ have weight 0.

   (c) For $1 \leq i \leq n$, $V_i$ is the set of all leaves labelled $i$.

We leave it to the reader to show this is an $L$-reduction.

We do an example. Let $n = 8$ and

- $S_1 = \{1, 3, 8\}$.
- $S_2 = \{1, 2, 3, 4\}$.
- $S_3 = \{5, 6, 8\}$.
- $S_4 = \{2, 7\}$.
The resulting graph is in Figure 10.9. The weights on the edges are as follows (1) all of the edges from $r$ to an $S_i$ have weight 1, (2) all of the edges from $S_i$ to one of its children have weight 0.

### 10.7.3 Poly-APX-Complete

Bazgan et al. [BEP05] defined Poly-APX which is a framework for saying that problems cannot be approximated any better than within a polynomial factor. Two problems in this class (each of which can easily be reduced to the other) are finding the largest clique and the largest independent set. There are very few other problems in this class.

### 10.7.4 EXPTIME-APX-Complete

Escoffier & Paschos [EP06] defined EXPTIME-APX which is a framework for saying that problems cannot be approximated any better than within an exponential factor. EXPTIME-APX-complete problems occur when there are numbers in the problem that can have large size, increasing the difficulty of approximation. The most well-known problem in this class is the non-metric traveling salesman problem, where edges can be exponential in the size of the input. We do not know of any other natural problems that are in this class. There are very few other problems in this class.

### 10.7.5 NPO-Complete

Crescenzi et al. [CKST99] defined the class NPO and NPO-complete to capture other aspects of approximation (and lack thereof). Examples of problems that are NPO-complete:

- **MAX-WEIGHTED-SAT** Given a CNF formula $\varphi$ find a satisfying assignment that maximizes the sum of the weights of the variables set to true. That sum is the output.

- **MIN-WEIGHTED-SAT** Given a CNF formula $\varphi$ find a satisfying assignment that minimize the sum of the weights of the variables set to true. That sum is the output.
• Both the min and max version of 0-1 Programming.

Jonsson [Jon98] defined the class NPOPB and NPOPB-complete. This class contains solutions that are recognizable in polynomial time, whose costs are also computable in polynomial time. (The PB in the title stands for “polynomially bounded”.)

However, computing even a valid solution is NP-complete. The distinction between NPOPB-complete and NPO-complete is similar to that of between Poly-APX-complete and EXPTIME-APX-complete respectively; it’s usually due to the presence of large numbers.

NPOPB-complete problems are difficult to approximate polynomially even when the solutions are trivial. Examples of problems in this class include:

• minimum independent dominating set
• shortest Turing-machine computation
• longest induced path
• longest path with “forbidden pairs” (pairs of vertices such that the path cannot cross both)

10.8 Further Results

10.8.1 Maximum Feasible Linear System (Max FLS)

Max FLS look easy since, given matrix $A$ and vector $\vec{b}$ one can, in polynomial time, do the following (by Gaussian elimination):

• Determine whether there is a solution, and if so then find one, and if not then produce a certificate of infeasibility.

• If there is no solution then find an $\vec{x}$ such that $A\vec{x}$ is close to $\vec{b}$. More precisely $\vec{x}$ is such that, $A\vec{x} - \vec{b}$ has the least mean squared error.

Nevertheless, Amaldi & Kann [AK95] showed the following:

• The natural decision formulation of Max FLS is NP-hard.

• Many variants and restrictions of Max FLS are NP-hard.

• Assume P $\neq$ NP. Many variants of Max FLS are hard to approximate. The hardness varies with the variant. Some are in APX but not PTAS, and some are harder to approximate than that.
10.8.2 Shortest Vector Problem and Its Variants

We defined lattices, norms, and Shortest Vector Problem in Section 7.4.3. We recall the definition of Shortest Vector Problem for the readers convenience.

In the next problem let \( p \in [1, \infty] \).

**Shortest Vector Problem** \( p \) (SVP\(_ p \)) and the Approximate Versions

**Instance:** A lattice \( L \) specified by a basis.

**Question:** Output the shortest vector in that basis using the \( p \)-norm (For definition of \( p \)-norm see Section 7.4.2.)

**Question:** Let \( f(n) \) be a function (think of it as increasing). An \( f(n) \)-approximation for SVP\(_ p \) is an algorithm that, on input a lattice \( L \), with \( n \) elements in the basis, returns a number that is \( \leq f(n) \) SVP\(_ p (L) \).

**Note:** Approximate Shortest Vector Problem is an important problem for cryptography. Many crypto systems are based on factoring or discrete log being hard; however, both of these problems can be solved quickly using a quantum computer. To prepare for the day when quantum computers (or perhaps some other method) can factor or solve discrete log quickly, people have devised crypto systems based on approximate Shortest Vector Problem. It is believed that approximate Shortest Vector Problem cannot be solved by a quantum computer.

Lenstra et al. [LLL82] (see Regev & Kaplan [RK04, Remark 8]) showed that there is a \((4/3)^n\)-approximation to SVP\(_ 2 \). They used it to obtain an algorithm to factor polynomials. Schnorr [Sch87] improved this to a \( 2^{n(\log \log n)^2/\log n} \)-approximation. Combining this with results by Ajtai et al. [AKS01] leads to a \( 2^{n(\log \log n)/\log n} \)-approximation (See Corollary 15 of [AKS01] and plug in \( k = O(\log n) \)).

Theorem 10.38 gives a lower bounds on approximation. Unfortunately the upper and lower bounds are far apart.

H. Bennett [Ben23] has a survey that covers both the fine-grained complexity of Shortest Vector Problem (e.g., uses assumptions like ETH) and the computational complexity of Shortest Vector Problem (e.g., uses assumptions like P \( \neq \) NP). We state some of the lower bounds and also refer the reader to the survey or the papers cited for earlier results on this topic.

**Theorem 10.38.**

1. (Boas [vEB81]) SVP\(_ \infty \) is NP-hard.
2. (Ajtai [Ajt98]) SVP\(_ 2 \) is NP-hard under randomized reductions.
3. (Regev & Rosen [RR06]). SVP\(_ 1 \) is NP-hard under randomized reductions.
4. (Micciancio [Mic00]). Let \( p \in [1, \infty] \cup \{\infty\} \) and \( \epsilon > 0 \). \((2^{p/2} - \epsilon)\)-approximating SVP\(_ p \) is NP-hard under randomized reductions.
5. (Khot [Kho05]) Assume NP \( \not\subseteq \) RP. Let \( p \in (1, \infty) \). There is no poly-time algorithm for constant factor approximate SVP\(_ p \).
6. (Regev & Rosen [RR06]) Assume NP \( \not\subseteq \) RP. There is no poly-time algorithm for constant factor approximate SVP\(_ 1 \).
7. (Haviv & Regev [HR12]) Assume \( NP \not\subseteq \text{RTIME}(2^{\text{polylog}(n)}) \). Let \( p \in [1, \infty) \). Let \( \varepsilon > 0 \). There is no poly-time algorithm for \( 2^{(\log n)^{1-\varepsilon}} \)-factor approximation for \( \text{SVP}_p \).

8. (Micciancio [Mic12]) This paper presented new proofs of the results of Khot [Kho05] and Haviv & Regev [HR12] that, while still using random reductions, seem more likely to be able to be derandomized. If the reductions can be derandomized then (1) Khot’s result can be improved to use the hardness assumption \( P \neq NP \), and (2) Haviv & Regev’s result can be improved to use the hardness assumption \( NP \not\subseteq \text{DTIME}(2^{\text{polylog}(n)}) \).

9. (H. Bennett & Peikert [BP22]) Let \( p \in [1, \infty) \). \( \text{SVP}_p \) is \( NP \)-hard under randomized reductions. This proof has some aspects to it that make derandomizing it plausible. If this is shown then the hardness assumption of \( NP \not\subseteq \text{RP} \) can be changed to \( P \neq NP \).

10.8.3 **Online Nearest Neighbor**

A useful problem in data structures is to store a set of points \( A \) (in some space) so that, given a point \( x \) (not in \( A \)), you can determine the point in \( A \) that is closest to \( x \). You may be allowed to preprocess the points.

---

**Online Nearest Neighbor** (OnNN\(_p\) and \( \gamma\)-OnNN\(_p\)):

**Instance:** (To Preprocess) A set of points \( A \) in \( \mathbb{R}^d \). We will assume there are \( n \) points.

**Instance:** A query point \( x \).

**Question:** (OnNN\(_p\)) Which point \( y \in A \) is closest to \( x \) in the \( p \)-norm?

**Question:** (\( \gamma\)-OnNN\(_p\) where \( \gamma > 1 \)) We will call the distance to the closest point \( \text{OPT} \). Obtain a \( y \in A \) such that \( \|x - y\|_p \leq \gamma \text{OPT} \). (We will also allow distances other than \( p \)-norms such as edit distance and Hamming distance.)

1. If you do no preprocessing and, given \( x \), compute its distance to every point in \( A \), this takes \( O(n) \) time (assuming that computing a distance takes \( O(1) \) time). This is considered a lot of time for data structures since (1) \( n \) is large and (2) computing a distance is costly even if it \( O(1) \).

2. Assume you knew ahead of time the set of query points. You could, in the preprocessing stage, determine for each query point which point of \( A \) it is closest to. This would yield query time \( O(1) \) but (1) a lot of time for preprocessing, and (2) a lot of space for the data structure.

Is there a way to get both quick preprocessing and quick query times? What if you settle for an approximation? Assuming SETH there are lower bounds on the tradeoff.

**Theorem 10.39.**

1. (Rubinstein [Rub18]) Let \( p \in \{1, 2\} \) Assume SETH. Let \( \delta, c > 0 \). There exists \( \varepsilon = \varepsilon(\delta, c) \) such that no algorithm for \( \text{OnNN}_p \) has (1) preprocessing time \( O(n^c) \), (2) query time \( O(n^{1-\delta}) \) and solves \( (1+\varepsilon)\)-OnNN\(_p\). (The result also holds for edit-distance and Hamming-distance.)

2. (Ko & Song [KS20]) Assume SETH. Let \( \delta, c > 0 \). There exists \( \varepsilon \in (0, 1) \) such that no algorithm for \( \text{OnNN}_p \) has (1) preprocessing time polynomial in \( n \), (2) query time \( O(n^{1-\delta}) \) and solves \( (1+\varepsilon)\)-OnNN\(_p\).
10.8.4 Minimum Bisection

**Minimum Bisection (Min Bis)**

*Instance*: A graph $G = (V, E)$ on an even number of vertices.

*Question*: A partition $V = V_1 \cup V_2$ such that the number of edges from $V_1$ to $V_2$ is minimized.

**Theorem 10.40.**

1. (Feige & Krautghamer [FK02]) There is an $O(\log n^2)$-approximation for Min Bis.

2. (Khot [Kho06]) Let $\varepsilon > 0$. There exists $\delta > 0$ (which depends on $\varepsilon$) such that the following is true: Assume 3SAT cannot be solved in $2^{O(n^{\varepsilon})}$ time. Then there is no $(1 + \delta)$-approximation for Min Bis.
Chapter 11

Unique Games Conjecture

11.1 Introduction

As the title indicates, this is a chapter on *The Unique Games Conjecture*. This is a deep field of study that interacts with many branches of mathematics. Hence we will only be able to scratch the surface.

In Chapters 9 and 10 we stated (and in some cases proved) upper and lower bounds on many approximation problems. The lower bounds assumed the usual hardness assumption $P \neq NP$ and used the PCP machinery, or reductions. We recall two sets of results.

**Max 3SAT** Let $OPT$ be the max number of clauses that can be satisfied. We list upper and lower bounds on approximating Max 3SAT.

1. (Folklore) There is a polynomial-time algorithm that will, given a 3CNF formula $\varphi$, find an assignment that will satisfy $\frac{7}{8}OPT(\varphi)$. We presented this in Theorem 9.33. The proof was easy.

2. (Arora et al. [ALM+98]) Assume $P \neq NP$. There exists $\epsilon > 0$ such that there is no polynomial-time algorithm that will, given a 3CNF formula $\varphi$, find an assignment that satisfies $(1 - \epsilon)OPT(\varphi)$ clauses. We presented this in Theorem 9.33. It was easy an easy proof given the PCP Theorem (Theorem 9.24).

3. (Hastad [Has01]) Assume $P \neq NP$. Let $\delta > 0$. There is no polynomial-time algorithm that will, given a 3CNF formula $\varphi$, find an assignment that satisfies $(\frac{7}{8} + \delta)OPT(\varphi)$ clauses. We stated this as Theorem 9.34 but did not prove it. The proof is difficult and requires (a) a different kind of proof system which we will discuss in Section 11.2 and (b) hard math as evidenced by the terms “Fourier Transforms” and “Long Codes”.

To summarize: Assuming $P \neq NP$, the upper and lower bounds on approximating Max 3SAT match.

**Vertex Cover** Let $OPT$ be the min size of a vertex cover. We list upper and lower bounds on approximating Vertex Cover.

1. (Theorem 9.35) There is a polynomial-time algorithm that will, given a graph $G$, find a vertex cover of size $\leq 2OPT(G)$.
2. The 2-to-2 Unique Games Conjecture (this is complicated—we won’t be defining it) was proven in a sequence of papers [KMS17, KMS18, DKK+18a, DKK+18b]. See [Kho19] for an overview and how the conjecture implies the following: If there is an algorithm that, on input a graph $G$, returns a number $\leq (1.414\ldots - \delta)$ then $P = NP$ (the number is actually $\sqrt{2}$).

To summarize: Even assuming $P \neq NP$, and using hard math, the upper and lower bounds on approximating Vertex Cover do not match.

**Upshot** Assume $P \neq NP$. For Max 3SAT we obtain matching bounds for approximation; however for Vertex Cover we can only obtain non-matching bounds.

So back to Vertex Cover. The bounds do not match. So . . . now what do we do?

- Try to get a better approximation algorithm for Vertex Cover. The result that gives $\leq 2OPT(G)$ is very old, and there have been no improvements on it. So this is unlikely. The consensus of the theory community is that $\leq 2OPT(G)$ is the best polynomial-time approximation possible.

- Try to use even harder math or more finely tuned prover-systems to get better lower bounds. Khot [Kho10] gives reasons why this may not be possible.

So now what do we do? In Section 11.2 we will describe a game that was used to obtain better lower bounds than PCP for many problems; however, most of those lower bounds did not match the upper bounds. Then, in Section 11.3, we will tweak that game to come up with another one that seems NP-hard. The assumption that it is NP-hard will be dubbed

**The Unique Games Conjecture.**

From that conjecture one can obtain (1) matching upper and lower bounds for approximating Vertex Cover and several other problems for which assuming $P \neq NP$ did not seem to suffice, (2) better lower bounds for some problems than can be obtained from assuming $P \neq NP$, and (3) better lower bounds for some problems if you assume variants of the Unique Games conjecture.

**Warning:** Math games are not fun games. See two blogs of Gasarch [Gas09b, Gas09c] for more on this.

Most of this chapter will be about the Unique Games Conjecture and what it implies for lower bounds on approximation. However, we will also discuss a surprising application it has to integrality gaps.

### 11.2 The 2-Prover-1-Round Game

Arora et al. [ABSS97] defined the following problem as a tool to prove better lower bounds on approximation.
LABEL COVER (APPROXIMATE LABEL COVER)

Instance:

1. A bipartite graph \((V, W, E)\). (For approximate version there is also an input \(0 < \delta < 1\).)

2. \(a, b \in \mathbb{N}\) with \(a \geq b\). (Note that the only restriction on \(a, b\) is \(a \geq b\). This is one of the things we will tweak.)

3. For each edge \(e \in E\) a surjection \(f_e : [a] \to [b]\). (Note that the only restriction on \(f_e\) is that it be surjective. This is one of the things we will tweak.)

Question: Is there a way to label every \(v \in V\) with an element \(\ell(v) \in [a]\), and every \(w \in W\) with an element \(\ell(w) \in [b]\), such that, for every \(e = (v, w)\), \(f_e(\ell(v)) = \ell(w)\)? (For the approximate version we want to know whether we can satisfy the fraction \(\delta\) of the constraints.) Such a labeling is called a Label Covering.

Note: This problem is also called a “2-Prover-1-Round Game”. We will see why in Definition 11.2.

Exercise 11.1. Show that Label Cover is \(\text{NP}\)-complete.

We now reinterpret the problem as a game where 2 provers are trying to convince 1 verifier that a graph has a label covering.

Definition 11.2. The 2-Prover-1-Round Game goes as follows. The board consists of the following:

1. A bipartite graph \((V, W, E)\).

2. \(a, b \in \mathbb{N}\) with \(a \geq b\).

3. For each edge \(e \in E\) a surjection \(f_e : [a] \to [b]\).

The players are (1) the verifier, and (2) a pair of provers \(P_1, P_2\). The game is played as follows

- The Verifier randomly picks a \((u, w) \in E\) and sends \(u\) to \(P_1\) and \(w\) to \(P_2\). \(P_1\) and \(P_2\) cannot communicate.

- \(P_1\) outputs an \(\ell(u) \in [a]\), \(P_2\) outputs a \(\ell(w) \in [b]\).

- If \(f_e(\ell(u)) = \ell(w)\) then the provers win. If not then the verifier wins.

Clearly if there is a label covering then the provers can win. Also note that if \(\delta\) of the edges can be satisfied then there is a strategy for the provers to win \(\delta\) of the time.

You can view the game as the provers wanting to convince the verifier that there is a label covering. The more rounds of the game they play the harder it will be to fool the verifier. How fast does the error decrease? Raz [Raz98] showed that the error decreases exponentially. This is a very hard and deep theorem that is the key to many other results. It is called Raz’s Parallel Repetition Theorem.

The following can be proven from the PCP Theorem (Theorem 9.24) and Raz’s Parallel Repetition Theorem.
**Definition 11.3.** Let $U$ be an instance of the label cover problem. If $\delta$ is the largest fraction of edges that can be satisfied then $\text{OPT}(U) = \delta$.

**Theorem 11.4.** Let $0 < \delta < 1$. Then there exists a constant $C$ such that the following happens: Restrict the inputs $U$ to label cover where $a = \Theta((1/\delta)^C)$. It is $NP$-hard to distinguish between the following cases:

- $\text{OPT}(U) = 1$ (so there is a label covering)
- $\text{OPT}(U) \leq \delta$ (so there is no way to cover more than $\delta$ of the edges)

Intuitively it is hard to distinguish the cases where there is a label covering from the case where its hard to even approximate a label covering.

This theorem was a key ingredient in getting lower bounds for approximation by Bellare et al. [BGS98] (Max 3SAT, Max Cut, Vertex Cover, Clique, Chromatic Number), Dinur et al. [DGKR05] (Hypergraph Vertex Cover), Dinur & Safra [DS02] (Vertex Cover), Khot [Kho19] (Vertex Cover), Dinur & Steurer [DS13] (Set Cover), Guruswami et al. [GHS02] ($c$-coloring a 2-colorable 4-uniform hypergraph), Hastad [Has99] (Clique), Hastad [Has01] (Max 3SAT, Vertex Cover), Khanna et al. [KLS00], (4-coloring 3-colorable graphs), Khot [Kho01] (Chromatic Number, Clique) and others. These results offer some good news and some bad news:

- **Good News.** In all cases the lower bounds obtained involved concrete numbers (e.g., Vertex Cover cannot be approximated any better than $1.41\text{OPT}(G)$), in contrast to proofs where the constant was buried in the details of the PCP theorem (e.g. Theorems 9.27 and 9.33).

- **Bad News.** In most cases these improved lower bounds still were not tight. (Exceptions: Dinur & Steurer’s lower bound on set cover is tight, and Hastad’s lower bound on Max 3SAT is tight.)

- **Worse News.** Khot [Kho10] gives reasons why the lower bounds obtained by using Theorem 11.4 cannot be improved.

So again... what do we do? We will tweak the definition of 2-Prover-1-Round Games in the next section.

### 11.3 The Unique Games Conjecture

We define a tweak on the Label Cover problem.
**Definition 11.5.** We define the *Unique 2-Prover-1-Round Game*. The board consists of the following:

1. A bipartite graph \((V, W, E)\).
2. \(a \in \mathbb{N}\) (this is one of the tweaks—for Label Cover we needed \(a, b \in \mathbb{N}\)).
3. For each edge \(e \in E\) a bijection \(f_e : [a] \rightarrow [a]\). (This is one of the tweaks—for Label Cover was a surjection from \([a]\) to \([b]\).)

The players are (1) the verifier, and (2) a pair of provers \(P_1, P_2\). The game is played as follows

- The Verifier randomly picks a \((u, w) \in E\) and sends \(u\) to \(P_1\) and \(w\) to \(P_2\). \(P_1\) and \(P_2\) cannot communicate.
- \(P_1\) outputs an \(\ell(u) \in [a]\), \(P_2\) outputs an \(\ell(w) \in [a]\).
- If \(f_e(\ell(u)) = \ell(w)\) then the provers win. If not then the verifier wins.

Clearly if there is a label covering then the provers can win. Also note that if \(\delta\) of the edges can be satisfied then there is a strategy for the provers to win \(\delta\) of the time.

You can view the game as the provers wanting to convince the verifier that there is a label covering.

**Definition 11.6.** Let \(U\) be an instance of the unique 2-Prover 1-Round Game. If \(\delta\) is the largest fraction of edges that can be satisfied then \(\text{OPT}(U) = \delta\).

The following exercise may surprise you.

**Exercise 11.7.** Let \(0 < \delta < 1\). The following two cases can be distinguished in polynomial time:

- \(\text{OPT}(U) = 1\) (so there is a label covering)
- \(\text{OPT}(U) \leq \delta\) (so there is no way to cover more than \(\delta\) of the edges)
The only possible way to get a hard problem out of Unique Games is to allow 2-sided error.

**Unique Games Conjecture (UGC)**

**Conjecture 11.8.** Let $0 < \varepsilon, \delta < 1$. Then there exists a constant $C$ such that the following happens. Restrict the inputs $U$ to instances where $a = C$. It is NP-hard to distinguish between the following cases:

- $OPT(U) \geq 1 - \varepsilon$ (so there is a fairly good approximate label covering)
- $OPT(U) \leq \delta$ (so there is no way to cover more than $\delta$ of the edges)

In the next section we will list many consequences of the Unique Games Conjecture.

### 11.4 Assuming UGC . . .

In this section we list consequences of the Unique Games Conjecture for lower bounds on approximation. In each subsection we define the problems in our list that have not been defined elsewhere in this book. We sometimes even define a problem that we have defined earlier since we need to say something about it that was not mentioned earlier.

The tables in this chapter abbreviate *Approximation Factor* by AF, and *Folklore* by FL.

The following notation comes up in several definitions.

**Definition 11.9.** Let $G = (V, E)$ be a graph. Let $V_1, V_2 \subseteq V$. Then $E(V_1, V_2)$ is the set of edges that have one endpoint in $V_1$ and the other in $V_2$.

We divide the problems we look at into three categories. All three categories (1) have to do with lower bounds on approximation, and (2) yields better lower bounds when using *Unique Games Conjecture* as a hardness assumption than just assuming $P \neq NP$.

The three categories are as follows:

- Problems where *Unique Games Conjecture* yields matching upper and lower bounds on approximations.
- Problems where *Unique Games Conjecture* yields better lower bounds than assuming $P \neq NP$; however, the upper and lower bounds still do not match.
- Problems where hardness assumption extensions of *Unique Games Conjecture* yields better lower bounds than hardness assumption $P \neq NP$. We denote these extensions *Unique Games Conjecture*+.

In the tables below we allow randomized algorithms, with high probability of success, in the column *Best Approx*.

**Note:** In the next three sections we will use Definition 9.5 of $\alpha$-approximation. Reread that definition and the paragraph that follows it to see why the standard notation is awkward.
11.4.1 Problems Where UGC Implies Optimal Lower Bounds

**Vertex Cover on k-Hypergraphs**

*Instance:* A $k$-hypergraph $G = (V, E)$. Note that $E \subseteq \binom{V}{k}$.

*Question:* Find the size of the smallest set $V' \subseteq V$ such that every edge $E = \{v_1, \ldots, v_k\}$ has some element of $V'$ in it.

**Max Cut**

*Instance:* A graph $G = (V, E)$.

*Question:* Find the largest value $|E(V_1, V_2)|$ can have where $(V_1, V_2)$ ranges over all partitions of $V$.

*Note:* Goemans & Williamson [GW95] have a randomized polynomial-time algorithm for Max Cut that returns a value $\geq \beta \text{OPT}$ where

$$\beta = \min_{0 \leq \theta \leq \pi} \frac{2}{\pi} \frac{\theta}{1 - \cos \theta} \approx 0.87856.$$

Let $\alpha_{MC} = \frac{1}{\beta}$. Using Definition 9.5, $\alpha_{MC}$ is the approximation ratio.

**Max 2SAT**

*Instance:* A 2CNF formula $\varphi = C_1 \land \cdots \land C_k$.

*Question:* What is the largest fraction of clauses that an assignment can satisfy?

*Note:* Lewin et al. [LLZ02] have a randomized polynomial-time algorithm for Max 2SAT that returns a value $\geq \beta \text{OPT}$ where $\beta$ is hard to describe but is around 0.94. Let $\alpha_{LLZ} = \frac{1}{\beta}$. Using Definition 9.5, $\alpha_{LLZ}$ is the approximation ratio.

**Max Acyclic Subgraph (MAS)**

*Instance:* A directed graph $G = (V, E)$.

*Question:* What is the size of the largest acyclic subgraph?

<table>
<thead>
<tr>
<th>Problem</th>
<th>Best Approx</th>
<th>UGC</th>
<th>$P \neq \text{NP}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vertex Cover</strong></td>
<td>2</td>
<td>$2 - \epsilon$ [KR08, BK09]</td>
<td>1.414 $- \delta$</td>
</tr>
<tr>
<td><strong>Vertex Cover on</strong></td>
<td>$k$</td>
<td>$k - \epsilon$ [KR08, BK10]</td>
<td>See Theorem 9.38.3 for refs.</td>
</tr>
<tr>
<td><strong>k-uniform hypergraphs</strong></td>
<td>$\alpha_{MC}$ [GW95]</td>
<td>$\alpha_{MC} - \epsilon$ [KKMO07] [OW08, KO09]</td>
<td>$k - 1 - \epsilon$ [DGKR05]</td>
</tr>
<tr>
<td><strong>Max Cut</strong></td>
<td>$\alpha_{LLZ}$ [LLZ02]</td>
<td>$\alpha_{LLZ} - \epsilon$ [Aus07]</td>
<td>17/16 $- \epsilon$ [Has01]</td>
</tr>
<tr>
<td><strong>Max 2SAT</strong></td>
<td>$\alpha_{LLZ}$ [LLZ02]</td>
<td>$\alpha_{LLZ} - \epsilon$ [Aus07]</td>
<td>APX-hard [PY91]</td>
</tr>
<tr>
<td><strong>MAS</strong></td>
<td>2 [New00]</td>
<td>$2 - \epsilon$ [GHM$^*$11]</td>
<td>66/65 $- \epsilon$ [New00]</td>
</tr>
</tbody>
</table>

11.4.2 Problems Where UGC Implies Good but Not-Optimal Lower Bounds

**Feedback Arc Set**

*Instance:* A directed graph $G = (V, E)$.

*Question:* What is the size of the smallest set of edges that contains at least one edge from every directed cycle?
**Definition 11.10.** Let $G = (V, E)$ be a graph and $V' \subseteq V$. The sparsity of $V'$, denoted $S(V')$, is

$$\frac{|E(V', V - V')|}{\min\{|V'|, |V - V'|\}}.$$  

**Sparsest Cut (SC).** Also called Min Cut.
*Instance:* A graph $G = (V, E)$.
*Question:* What is the minimum possible sparsity of a set of vertices of $G$?

**Min-2SAT-Deletion**
*Instance:* A 2CNF formula $\varphi = C_1 \land \cdots \land C_k$ where no clause is of the form $\overline{x} \lor \overline{y}$.
*Question:* What is the max number of clauses that can be satisfied? (We give results for this version.)
*Note:* An equivalent formulation, which is where the name comes from, is as follows: Given a 2CNF formula $\varphi$ (no restrictions) what is the min number of clauses that need to be deleted from $\varphi$ such that the remaining formula is satisfiable? It is equivalent in that the answer to one of them is $k$ minus the answer to the other one.

**MinUncut**
*Instance:* A Graph $G = (V, E)$.
*Question:* Find $V' \subseteq V$ that minimizes $|E(V', V')| + |E(V - V', V - V')|$.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Best App</th>
<th>UGC</th>
<th>P $\neq$ NP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fback Arc Set</td>
<td>$O(\log n \log \log n)$ [Sey95] [ENSS98]</td>
<td>$\omega(1)$ [GHM+11]</td>
<td>1.36 (Red from VC)</td>
</tr>
<tr>
<td>Sparsest Cut</td>
<td>$O(\sqrt{\log n})$ [ALN05] [ARV09]</td>
<td>$\omega(1)$ [CKK+06]</td>
<td>NONE</td>
</tr>
<tr>
<td>Min-2SAT-Del</td>
<td>$O(\sqrt{\log n})$ [ACMM05]</td>
<td>$\omega(1)$ [Kho02]</td>
<td>APX-hard (FL)</td>
</tr>
<tr>
<td>MinUncut</td>
<td>$O(\sqrt{\log n})$ [ACMM05]</td>
<td>$\omega(1)$ [Kho02]</td>
<td>APX-complete (FL)</td>
</tr>
</tbody>
</table>

### 11.4.3 Problems Where UGC+ is Used to Obtain Lower Bounds

We present several problems where, by assuming an extension of Unique Games Conjecture, better lower bounds on approximation can be found. For details on those extensions see the survey by Khot [Kho10].
Coloring a $k$-colorable Graph

*Instance:* A graph $G$ that you are promised is $k$-colorable.

*Question:* Find a $k'$ coloring of $G$. The idea is to make $k'$ as small as possible.

*Note:* We will abuse terminology in the table below by calling a lower bound on $k'$ the Approx Factor. As with the usual approx factors, these are obtained using assumptions such as $P \neq NP$ or UNIQUE GAMES CONJECTURE. Here is an example: If I say

Assuming $P \neq NP$ the approx factor for coloring 3-colorable graphs is 4.

that means that

If every 3-colorable graph could be 4-colored in polynomial time then $P = NP$.

Scheduling with Precedence Constraints

*Instance:* An acyclic graph $G$ of jobs. The idea is that if there is an edge $(i, j)$ then job $i$ must be completed before job $j$. Each job has associated with it a processing time $p_i$ and a weight $w_i$. The weight indicates how important it is to get this job done earlier.

*Question:* Output a linear ordering of the jobs. This ordering will also give a set of completion times. Let the $i$th job have completion time $c_i$. Minimize $\sum^n_{i=1} c_i w_i$.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Best App</th>
<th>UGC+</th>
<th>$P \neq NP$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coloring 3-COL graph</td>
<td>$N^{0.211}$ [AC06]</td>
<td>$\omega(1)$ [DMR09]</td>
<td>4 [KLS00]</td>
</tr>
<tr>
<td>Coloring 2d-COL graph</td>
<td>$N^{1-2d/3}$ [KMS98]</td>
<td>$\omega(1)$ [DMR09]</td>
<td>$2d + 2\lceil 2d/3 \rceil - 1$ [KLS00]</td>
</tr>
<tr>
<td>Sch with Prec. Const.</td>
<td>2 (FL)</td>
<td>$2\epsilon$ [BK09]</td>
<td>NONE</td>
</tr>
</tbody>
</table>

11.5 **UNIQUE GAMES CONJECTURE** Implies Integrality Bounds

Usually we aim for theorems like

Assuming $P \neq NP$. There is no $\epsilon > 0$ and polynomial-time approximation algorithm for Set Cover that returns $(1 - \epsilon)(\ln n)OPT$.

Note that this is a statement about *all* polynomial-time algorithms.

There are times when you have a particular polynomial-time approximation algorithm and want to know the limits of how well it can do. In this section we look at algorithms based on relaxation methods and formulate the question of finding limits on how well they can do. We present the following without proof.

1. A relaxed linear programming approach to approximate Set Cover, and the limit to how good it can do. This example has nothing to do with the UNIQUE GAMES CONJECTURE; however, it is a good example of integrality gaps.

2. A relaxed Semi Definite Programming approach to approximate MAX CUT, and the limit to how good it can do. This is particularly interesting since the limit to how well this particular
algorithm can do is exactly the limit you get by assuming Unique Games Conjecture. Hence the Semi Definite Programming algorithm may be optimal.

3. A relaxed Semi Definite Programming approach to approximate Sparsest Cut, and the limit to how good it can do. This is fascinating since (a) the Unique Games Conjecture inspired the proof (actually more than inspired); however, the proof stands without assumption, and (b) the proof involved a lot of hard math, particular geometric embeddings.

11.5.1 Linear Programming and Set Cover

We give an example of how 0-1 programming can be relaxed to linear programming, and then used to approximate Set Cover.

<table>
<thead>
<tr>
<th>Linear Programming and 0-1 Programming</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> An Integer matrix $A$ and integer vectors $\vec{b}$ and $\vec{c}$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find the max value $\vec{c} \cdot \vec{x}$ can have relative to the constraint $A\vec{x} \leq \vec{b}$.</td>
</tr>
<tr>
<td>The Linear Programming problem restricts $x_i \in \mathbb{Q}$. The 0-1 Programming problem restricts $x_i \in {0, 1}$.</td>
</tr>
<tr>
<td><strong>Note:</strong> We use LP and ZOP to denote an instance of Linear Programming and 0-1 Programming.</td>
</tr>
</tbody>
</table>

The Linear Programming problem is in P, whereas the 0-1 Programming problem is NP-hard.

One way to deal with NP-hard problems is to do the following:

1. Formulate them as a ZOP.
2. Relax this to an LP. problem.
3. Solve this LP.
4. Use the answer to get an approximation for the original 0-1 Programming problem (thats the clever part).

We give an example that seems to be folklore; however, Trevisan [Tre11] has a writeup.

Algorithm to approximate Set Cover

1. Input $n$ and $S_1, \ldots, S_m \subseteq \{1, \ldots, n\}$. We denote the instance of Set Cover $X$.
2. Formulate the following 0-1 Programming which we denote ZOP($X$).
   - The variables are $x_1, \ldots, x_m$. The idea is that $x_i = 1$ means $S_i$ is chosen and $x_i = 0$ means $S_i$ is not chosen. Since this is 0-1 programming, $x_1, \ldots, x_m \in \{0, 1\}$.
   - Constraints. For $j \in \{1, \ldots, n\}$ we need that at least one of the $S_i$’s that has $j$ is chosen. Hence we have the constraint:
     $$\forall j \in \{1, \ldots, n\} : \sum_{j \in S_i} x_i \geq 1.$$
• Objective function: we want to minimize

\[ x_1 + \cdots + x_m \]

Note that the ZOP(\(X\)) solves Set Cover exactly.

3. Relax ZOP(\(X\)) to an LP, denoted LP(\(X\)). The only difference is that \(x_i \in [0, 1]\) instead of \(x_i \in \{0, 1\}\).

4. Solve LP(\(X\)) to obtain \(x_1^*, \ldots, x_n^* \in [0, 1]\) (the \(x_i^*\) will be rational by a well known theorem about linear programming).

5. Set \(x_i\) to 1 with probability \(x_i^*\).

Trevisan’s writeup shows that, with probability \(\geq 0.45\), the algorithm returns a set cover that is \(\leq 2(\ln n + 6)\)OPT.

To prove the analysis of the algorithm is roughly tight we would need an instance \(X\) of Set Cover which the algorithm above returns a set cover that is \(\geq \ln(n)\).

**Definition 11.11.** The *integrality gap* for the above algorithm is

\[ \alpha = \inf_X \frac{\text{LP}(X)}{\text{ZOP}(X)} = \frac{\text{LP}(X)}{\text{OPT}(X)}. \]

(We use \(\inf\) instead of \(\min\) since it may be a limit.)

It is easy to see that the algorithm cannot do any better than \(\leq \alpha\)OPT(\(X\)).

Lovász [Lov75] showed that the integrality gap is \(H_n\), the \(n\)th harmonic number, which is \(\ln n\) in the limit. Hence the Linear Programming approach cannot do any better than the simple greedy algorithm of Chvatal [Chv79]. This is worth knowing!

**Takeaway:** If we find the integrality gap \(\alpha\) then it is evidence that the algorithm cannot give an approximation that is any better than \(\alpha\). This shows a limitation on a particular algorithm; however, it is not a hardness result.
11.5.2 Semi Definite Programming and Max Cut

**Semi Definite Programming (SDP)**

*Instance:*

- Integers \( \{c_{i,j} \mid 1 \leq i, j \leq n \} \).
- Integers \( \{a_{i,j,k} \mid 1 \leq i, j \leq n, 1 \leq k \leq m \} \).

*Question:* Find vectors \( x^1, \ldots, x^n \in \mathbb{R}^n \) such that

\[
\sum_{1 \leq i, j \leq n} c_{i,j} (x^i \cdot x^j)
\]

is minimized.

- Subject to

\[
(\forall k) \left[ \sum_{1 \leq i, j \leq n} a_{i,j,k} (x^i \cdot x^j) \leq b_k \right].
\]

We will consider Semi Definite Programming to be in polynomial time, though there are some issues about approximation and the reals (that we will not consider).

Goemans & Williamson obtained an approximation algorithm for Max Cut using an SDP. The rest of this section is about their work.

They first formulate Max Cut as an optimization problem (this type of optimization problem does not have a nice name like 0-1 Programming, however, it is NP-complete). They then formulate an SDP which is similar to the optimization problem, and use it to get an approximation.

**Algorithm to approximate Max Cut**

1. Input Graph \( G = (V, E) \). Let \( V = \{1, \ldots, n\} \).
2. Formulate the following problem, denoted \( MC(G) \).
   - The variables are \( x_1, \ldots, x_n \). The idea is that \( x_i = 1 \) means \( i \) is chosen to be in the cut, and \( x_i = -1 \) means \( i \) is not chosen to be in the cut.
   - Constraints. For \( 1 \leq i \leq n, x_i \in \{-1, 1\} \).
   - Objective function: we want to maximize:
     \[
     \frac{1}{2} \sum_{(i,j) \in E} (1 - x_i x_j).
     \]
   
   Note that the \( MC(G) \) solves Max Cut exactly.
3. The analogous Semi Definite Programming (called a relaxation in the literature) is as follows.
   - The variables are vectors \( x_1, \ldots, x_n \) in \( \mathbb{R}^n \).
   - Constraints: For \( 1 \leq i \leq n, \|x_i\| = 1 \).
• Objective: Maximize
\[
\frac{1}{|E|} \sum_{(i,j) \in E} \frac{1 - x_i x_j}{2}.
\]

We call this SDP(G).

4. Solve SDP(G) to obtain $\bar{x}_1, \ldots, \bar{x}_n$. (The entries might be irrational. There are ways to deal with this; however, we omit this discussion.)

5. Pick a random vector $r$ on the unit sphere.

6. Let $V = V_1 \cup V_2$ where $V_1 = \{ i \mid x_i \cdot r \geq 0 \}$ (This is called randomized rounding in the literature.)

Definition 11.12. The integrality gap for the above algorithm is
\[
\alpha = \sup_G \frac{\text{SDP}(X)}{\text{OPT}(X)}.
\]
(We use sup instead of max since it may be a limit.)

Note that this approach to Max Cut cannot do any better then $\alpha \text{OPT}(G)$.

Goemans and Williamson [GW95] showed that $\alpha$ is the $\alpha_{MC}$ we defined in Section 11.4.1. Hence their algorithm cannot do better than $\alpha_{MX} \text{OPT}(G)$. This constant became more interesting when from Unique Games Conjecture one obtains $\alpha_{MC}$ for the lower bound on how well any algorithm can do.

11.5.3 Semi Definite Programming and Sparsest Cut

Leighton & Rao [LR99] used a relaxation of an LP to obtain an $O(\log n)$-approximation for Sparsest Cut. They also showed that the integrality gap was $\Omega(\log n)$ so the bound was tight. Note again that this is just for their LP. Aumann & Rabani [AR98] and Linial et al. [LLR95] independently used a geometric theorem of Bourgain [Bou85] to obtain another approach to a relaxation of an LP for Sparsest Cut. This LP is looking for a metric with certain properties. They also obtained matching upper and lower bounds of $\Theta(\log n)$.

Even though no better algorithms came out of using Linear Programming to look for metrics, this was a breakthrough since it introduced deep geometrical theorems to the field. Goemans [Goe97] and Linial [Lin02] made a conjecture that metrics exist which would imply an $O(1)$-approximation for Sparsest Cut (so Sparsest Cut would be in APX).

Arora et al. [ARV09] used a relaxation of a Semi Definite Programming to obtain an $O(\sqrt{\log n})$-approximation for Sparsest Cut. So that is progress! But then Khot & Vishnoi [KV15] showed that the integrality gap for any SDP that is based on geometry (and that is probably any SDP) has integrality gap $\omega(1)$. This proof was inspired (actually more than inspired) by the Unique Games Conjecture; however, the result is absolute and needs no assumption. Realize that this just rules out SDP approaches. While we believe that Unique Games Conjecture is true and therefore Sparsest Cut is not in APX, this has not been proven.
11.6 Is Unique Games Conjecture True?

We are not going to answer the question “Is Unique Games Conjecture True?” since neither we, nor anyone else, knows. That’s why it’s a conjecture. However, we will give some arguments for it, together with counters to those arguments.

First we restate it:

Conjecture 11.13. Let $0 < \varepsilon, \delta < 1$. Then there exists a constant $C$ such that the following happens. Restrict the inputs $U$ to label cover to those with $a = C$. It is NP-hard to distinguish between the following cases:

- $OPT(U) \geq 1 - \varepsilon$ (so there is a fairly good approximate label covering)
- $OPT(U) \leq \delta$ (so there is no way to cover more than $\delta$ of the edges)

1. The Unique Games Conjecture begins $\forall \varepsilon, \delta$ with $0 < \varepsilon, \delta < 1$. What if we allow $\varepsilon$ to depend on $\delta$? Formally we ask if the following is true:

   There exists a function $D : (0, 1) \to (1, \infty)$ such that, given $\delta$ there exists a constant $C$ such that the following happens: Restrict the inputs $U$ to label cover to those with $a = C$. It is NP-hard to distinguish between the following cases:
   - $OPT(U) \geq D(\delta)\delta$ (so there is a fairly good approximate label covering)
   - $OPT(U) \leq \delta$ (so no label covering can be that good).

   Feige & Reichman [FR04] showed this is true. Great! But then $D(\delta) \to \infty$ as $\delta \to 0$, and $D(\delta)\delta \to 0$ as $\delta \to 0$. Hence it is not clear if this result really indicates the Unique Games Conjecture is true.

2. If $\varepsilon, \delta$ are both close to $\frac{1}{2}$ then we expect the problem to be hard, and hence the conjecture to be true. Indeed, O’Donnell & Wright [OW12] showed that if $\varepsilon = \frac{1}{2}$ and $\frac{3}{8} < \delta < \frac{1}{2}$ then the problem is hard. Khot et al. [KMS18] (building on the work of Dinur et al. [DKK*18a, DKK*18b] and Khot et al. [KMS17]) showed that if $\varepsilon = \frac{1}{2}$ and $0 < \delta < \frac{1}{2}$ then the problem is hard. Even though this is not the full Unique Games Conjecture, the result already yielded some lower bounds on approximation. See Barak’s [Bar18] blog post on these results for a good overview. Are these real indications that Unique Games Conjecture is true? As usual, not clear. However, the lower bounds gotten from the results show that Unique Games Conjecture is worth studying.

3. There is a Semi Definite Programming approach to solving The Unique Games Problem. Khot & Vishnoi have shown, by integrality gap methods, that this approach will not get Unique Games Conjecture in polynomial time. Yeah. But is there some other algorithmic paradigm that has not been ruled out? There is! Lasserre [Las01a, Las01b] devised a way to iterate Semi Definite Programming programs to obtain better approximations (also see Rothvob’s notes [Rot13b] and the paper of Karlin et al. [KMN11]). Khot et al. [KPS10] have shown results that indicate (though do not prove) that Lasserre’s approach with a constant number of rounds cannot solve The Unique Games Problem. This still leaves open the possibility of a non-constant number of rounds. What makes the Lasserre method
so hopeful (or non-hopeful if you think UGC is true) is that it has not been ruled out by integrality gaps or other paradigms.

4. Arora et al. [ABS15] have a subexponential algorithm for the problem. This tends to indicate that Unique Games Conjecture is false. However, we note that there are some NP-complete problems with subexponential time algorithms, though they are contrived and involve padding the input.

5. Braverman et al. [BKM21] have devised The Rich 2-to-1 Game Conjecture and showed that it is equivalent to the Unique Game Conjecture. The Rich 2-to-1 Game Conjecture may be easier to prove.

6. (This is what we consider the most compelling reason.) UGC has great explanatory power. Take Vertex Cover as an example. It seemed like it was very hard to get a \((2 - \epsilon)\)OPT approximation for Vertex Cover. And the community believed that it was impossible. But we couldn’t prove it. AH- but with Unique Games Conjecture we can! Vertex Cover is not an isolated example. The table in Section 11.4 give many cases where we get either matching bounds or better bounds. Counterargument: We may one day prove all of these better lower bounds from \(P \neq NP\). That is possible and has not been ruled out.

11.7 Open Problems

Open Problem 11.14.

1. Prove or disprove Unique Games Conjecture.

2. For the tables in Section 11.4 for which we do not have matching bounds, close the gap. This may be done by either better approximation algorithms or better reductions.

3. There may come a time when we think, for lower bounds on approximation, that Unique Games Conjecture has gone as far as it can go (we may already be there with \(P \neq NP\)). When this happens, find a new conjecture that is reasonable and whose assumption will help close the gaps.
Part II
Above NP
Chapter 12
Counting Problems

12.1 Introduction

Recall that $\varphi \in \text{SAT}$ if there exists at least one satisfying assignment for $\varphi$. For SAT all we care about is the distinction between 0 and $\geq 1$ satisfying assignments. What if we want to know how many satisfying assignments there are? This problem is clearly at least as hard as SAT but is it harder? (Spoiler Alert: Probably Yes.) Valiant [Val79c, Val79a, Val79b] defined the class of functions that capture this notion.

In this chapter we will mostly look at counting versions of problems in $P$ and $NP$. We will also look at two other topics about number-of-solutions: (1) Another Solution: If you have, say, one satisfying assignment, will it help you find another?, and (2) Fewest Clues: What is the least number of (say) assignments to variables do you need so that the remaining formula has only one satisfying assignment?

**Definition 12.1.**

1. $\#\text{SAT}$ is the following function: on input a Boolean formula $\varphi$, output the number of satisfying assignments.

2. Let $A \in NP$. Hence there exists a polynomial $p$ and a set $B \in P$ such that

   $$A = \{x \mid \exists y : |y| = p(|x|) \land (x, y) \in B\}.$$ 

   $\#A$ is the function that, on input $x$, outputs the number of $y$ of length $p(|x|)$ such that $(x, y) \in B$.

3. $\#P$ is the set of all functions of the form $\#A$ where $A \in NP$.

**Note:** The above definition of $\#A$ is ambiguous as written. There may be many different $p, B$ for a set $A \in NP$. Here is an example:

$$\text{SAT} = \{\varphi(x_1, \ldots, x_n) \mid \exists x = yz : |y| = |z| = n \land \varphi(y) = \text{true} \land z \text{ is a square}\}.$$ 

Using this definition of SAT, $\#\text{SAT}(\varphi(x_1, \ldots, x_n))$ would be

$$(\text{Number of Satisfying Assignments}) \times (\text{Number of squares of length } n).$$

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This is clearly not what we want. We will ignore this issue and assume that the $B,p$ used to define $A$ are natural. For example, #3COL is the number of 3-colorings of a graph, #HAM CYCLE is the number of Hamiltonian cycles in a graph, etc.

Is #SAT much harder than SAT? Likely yes. Toda [Tod91] showed the following.

**Theorem 12.2.** If $A$ is in the Polynomial Hierarchy (so $A \in \Sigma_i$ or $A \in \Pi_i$) then $A$ is reducible to #3SAT. Hence, if #3SAT is in FP, then every set in the polynomial hierarchy is in P. The reduction may use many evaluations of #3SAT.

Valiant’s motivation for studying counting problems was to show that computing the permanent of matrix is likely hard. We elaborate on this in Section 12.9. Another motivation for studying counting problems comes from puzzle design. We often want to know when there is a unique solution for a puzzle. Hence we want to know when the number of solutions to an NP problem is 1.

### 12.2 Reductions and Completeness

The statement $A \leq_p B$ can be viewed as saying that we can solve the question $x \in A$ by making one query to $B$, and the answer to the query is the answer. We define reductions that allow many calls and can use the information any way you want. Formally this would require the definition of an oracle Turing machine. We are not going to define the concept formally. All you need to know is that an oracle Turing machine $M()$ can make queries to whatever is in those parentheses (a set or a function). In the calculation of $M^g(x)$, if the machine wants to know $g(y)$ it only has to write down $y$ on a special tape.

**Definition 12.3.** Let $f,g$ be functions.

1. $f \leq_{p,o} g$ if there is an oracle Turing machine $M^g$ such that $f(x) = M^g(x)$ and the calculation of $M^g(x)$ takes polynomial time.

2. $g$ is #P-hard if, for all $f \in \#P$, $f \leq_{p,o} g$.

3. $g$ is #P-complete if $g \in \#P$ and $g$ is #P-hard.

We will often want to show that, for some set $A \in \text{NP}$, $\#A$ is #P-complete. We will do this by presenting a certain type of reduction from $A$ to $B$. We define two such reductions.

**Definition 12.4.** Let $A,B$ be sets in $\text{NP}$. A **parsimonious reduction** from $A$ to $B$ is a reduction $f$ such that the following hold.

1. $x \in A$ if and only if $f(x) \in B$.

2. The number of solutions for $x \in A$ (e.g., the number of satisfying assignments) equals the number of solutions for $f(x) \in B$ (e.g., the number of cliques of size $k$).

The next terminology is due to Erik Demaine, though the idea of consistent expansion of the number of solutions is used in the original #P papers (e.g., [Val79a]).
Definition 12.5. Let $A, B$ be sets in NP. A \textit{c-monious reduction} from $A$ to $B$ is a reduction $f$ such that there exists a constant $a$ such that the following hold.

1. $x \in A$ if and only if $f(x) \in B$.
2. The number of solutions for $x \in A$ (e.g., the number of satisfying assignments) equals $a$ times the number of solutions for $f(x) \in B$ (e.g., 12 times the number of cliques of size $k$).

Exercise 12.6.

1. Show that \#SAT is \#P-complete.
   \textbf{Hint:} Modify the proof of the Cook-Levin Theorem.
2. Show that if there is a parsimonious or c-monious reduction from SAT to $A$ then \#A is \#P-hard.
3. Show that if \#A is \#P-complete and \#A $\in$ FP then \#P = FP.

12.3 Another Solution Problems (ASP-A)

We will now look at the Another Solution Problems. The reductions used are parsimonious and also have one more condition. Hence, later in this chapter, when we prove a problem is \#P-hard we will also note if it is ASP-hard.

Ueda & Nagao [UN] defined ASP-A and the appropriate reductions for them; however, we follow the treatment of Yato & Seta [YS03].

Definition 12.7. Let $A \in$ NP. Hence there exists a polynomial $p$ and a set $B \in$ P such that

$$A = \{x \mid \exists y : |y| = p(|x|) \land (x, y) \in B\}.$$ 

Then ASP-A is the following problem: Given $x$ and given a $y$ with $|y| = p(|x|)$ and $B(x, y)$, determine whether another solution exists (ASP stands for Another Solution Problem). Note that you need not find that other solution.

Note: Yato & Seta [YS03] defined a generalization of ASP-A called $k$-ASP-A: given $k$ solutions to $A$, find one more.

This concept is useful in puzzle design since we want to be able to show that there is a unique solution.

There are cases where $A$ is hard but ASP-A is easy. ASP-3COL is easily seen to be in P: given a 3-coloring of a $G$, just permute the colors to get another 3-coloring of $G$.

Open Problem 12.8. Is the following problem NP-complete: Given a graph $G$ and a 3-coloring $\rho$, find another 3-coloring that is not a permutation of $\rho$.

We look at a more interesting example.

Let CUBIC HAM CYCLE be HAM CYCLE restricted to cubic graphs (this is known to be NP-complete). Then we will see that ASP-CUBIC HAM CYCLE $\in$ P.
1. Tutte [Tut46] proved that any cubic graph has an even number of Hamiltonian cycles. Hence if a cubic graph $G$ has a Hamiltonian cycle then it has another one. The proof was nonconstructive and hence did not yield an algorithm to actually find the second Hamiltonian cycle. (Tutte credits Smith with an earlier and different proof of the theorem).

2. Thomason [Tho78] came up with an algorithm that will, given a graph $G$ and a Hamiltonian cycle $H$, output another Hamiltonian cycle. He did not analyze it.

3. Krawczyk [Kra99] showed that Thomason’s algorithm, in the worst case, takes exponential time.

Since we only want to know whether there is another Hamiltonian cycle, and do not need to find it, we have the following theorem.

**Theorem 12.9.**

1. $\text{ASP-3COL}$ is trivially in $P$ since we can permute the colors. Note that we don’t just know there is another solution, we can actually find it.

2. Let $\text{Cubic Ham Cycle}$ be the problem of finding a Hamiltonian cycle in a cubic graph. By the statements above $\text{ASP-Cubic Ham Cycle} \in P$ trivially since the answer is always yes.

The question arises: Given a cubic graph and a Hamiltonian cycle in it, how hard is it to find another one. We will consider this later. Spoiler alert: It’s hard.

Let $A, B \in \text{NP}$. We define a reduction so that if $A$ reduces to $B$ and $\text{ASP-A} \not\in P$ then $\text{ASP-B} \not\in P$.

**Definition 12.10.** Let $A, B \in \text{NP}$.

1. $A$ is **ASP reducible to $B$** if there is a parsimonious reduction from $A$ to $B$ with the additional property that there is a polynomial-time bijection from solutions to an instance of $B$ to solutions to an instance of $A$. (This bijection is an algorithmic form of parsimony; in particular, it implies parsimony.)

2. $B$ is **ASP-complete** if, for every $A \in \text{NP}$, $A$ is ASP reducible to $B$. (We do not have a notion of ASP-hardness since these notions only make sense if $B \in \text{NP}$.)

**Exercise 12.11.** Prove that, if $A$ is ASP reducible to $B$, then the following hold:

- $\text{ASP-B} \in P \implies \text{ASP-A} \in P$.
- $\text{ASP-A}$ is NP-hard $\implies \text{ASP-B}$ is NP-hard.
- $A$ is ASP-complete and $B \in \text{NP} \implies B$ is ASP-complete.

**Exercise 12.12.** Prove that, if $A$ is ASP-complete, then $k$-$\text{ASP-A}$ is NP-hard for any $k \geq 1$. You can assume that SAT is ASP-complete [YS03].

**Exercise 12.13.** Fillmat is a logic puzzle published by Nikoli [Nik08, Nik]. (Nikoli is a publisher of puzzles that are culture-independent.) It was shown to be both NP-complete and ASP-complete by Uejima and Suzuki [US15]. Read their paper and either try to prove their theorems or read how they did and put it in your own words.
12.4 Thoughts on “For which $A \in \text{NP}$ is #A #P-Complete?”

Valiant [Val79b] showed that for many $A \in \text{NP}$, there is a parsimonious reduction from SAT to $A$, and hence #A is #P-complete. We will present some of those proofs, as well as other proofs that problems are #P-complete or #P-hard.

Empirically it seems that, for every natural problem $A$ that is NP-complete, #A is #P-complete. This is not a theorem, and it probably cannot be a theorem since it is hard to define “natural”. Are there sets $A \in \text{P}$ for which #A is #P-complete? Yes. We state four of them.


1. Brightwell & Winkler [BW05] showed that counting the number of Eulerian Circuits in a graph is #P-complete. Note that detecting whether a graph has an Euler Circuit is in P.

2. Jerrum [Jer94] showed that counting the number of labeled trees in a graph is #P-complete. Note that detecting a graph has a tree for a subgraph is trivial, the answer is always yes.

3. Valiant [Val79b] showed that counting the number of bipartite matching is #P-complete. We will see this as an easy corollary of Perm being #P-complete. Note that finding a matching in a bipartite graph (even a general graph) is in P. Vadhan [Vad01] showed that this problem is still #P-complete when $G$ is restricted to bipartite graphs (1) with degree 4, (2) planar of degree 6, or (3) $k$-regular for any $k \geq 5$. That paper has many other problems in P whose counting version is #P-complete.

4. Valiant [Val79b] showed that counting the number of Satisfying assignments in a monotone 2-SAT formula is #P-complete. Note that the problem of determining whether a monotone 2-SAT formula is satisfied is trivial, the answer is always yes. Provan and Ball [PB83] extended this result.

Exercise 12.15.

1. Find several sets $A \in \text{NP}$ that are also in $\text{P}$ such that #A is in polynomial time.

2. (Vague Open Problem) Find a difference between the problems you found in Part 1 and the problems from Theorem 12.14

12.5 For Many $A \in \text{NP}$, #A is #P-Complete

We show many functions in #P are #P-complete using parsimonious reductions.

12.5.1 #3SAT, #CLIQUE, and #3SAT-3

Theorem 12.16.

1. #SAT is #P-complete. This is Exercise 12.6, hence we omit the proof.

2. There is a parsimonious reduction from SAT to 3SAT. Hence #3SAT is #P-complete.
3. There is a parsimonious reduction from 3SAT to 3SAT-3. Hence #3SAT-3 is #P-complete.

4. There is a parsimonious reduction from 3SAT to CLIQUE. Hence #CLIQUE is #P-complete.

5. All of the above reductions are ASP.

Proof
2) Here is the parsimonious reduction:

1. Input $\varphi = C_1 \land \cdots \land C_k$ where each $C_i$ is an OR of literals.

2. Introduce three new variables $x, y, z$ and the clauses
   
   $(x \lor y \lor \neg z) \land (x \lor \neg y \lor z) \land (x \lor \neg y \lor \neg z) \land$
   
   $(\neg x \lor y \lor z) \land (\neg x \lor y \lor \neg z) \land (\neg x \lor \neg y \lor \neg z)$

   Hence in any satisfying assignment $x, y, z$ are all set to false.

3. For all $C_i$ that are 1-clauses, $C_i = w$, replace it with $w \lor x \lor y$.

4. For all $C_i$ that are 2-clauses, $C_i = w_1 \lor w_2$, replace it with $w_1 \lor w_2 \lor x$.

5. For all $C_i$ that are 3-clauses, no change needed.

6. We now talk about $C_i$ that have $\geq$ 4 literals. We do an example of what to do with a 5-clause. From our example the general case will be clear.

   Let the clause be $L_1 \lor L_2 \lor L_3 \lor L_4 \lor L_5$.

   Note that all the $L$'s are literals, so they can be variables or their negations.

   Introduce a new variables $W$. Consider

   
   $(L_1 \lor L_2 \lor W) \land (\neg L_1 \lor L_2 \lor W) \land (L_1 \lor \neg L_2 \lor W) \land (\neg L_1 \lor \neg L_2 \lor \neg W) \land$

   $(\neg W \lor L_3 \lor L_4 \lor L_5)$

   If $W = \text{false}$ then we get all solutions where $(L_1, L_2) = (\text{true}, \text{true})$.

   If $W = \text{true}$ then we get all solutions where $(L_1, L_2) \in \{(\text{true}, \text{false}), (\text{false}, \text{true}), (\text{false}, \text{false})\}$.

   Hence the number of satisfying assignments is the same. But we still have a 4-clause.

   Do the same procedure on the 4-clause that we did on the 5-clause.

   We leave it to the reader to formalize the case where there are $\geq$ 4 literals and then to show that the reduction is parsimonious.

3) The reduction from 3SAT to 3SAT-3 in Theorem 1.9 is parsimonious.

4) The reduction from 3SAT to CLIQUE in Theorem 2.3 is parsimonious.
Exercise 12.17.

1. Give the reduction for Theorem 12.16.2 in the case where the formula has $\geq 4$ literals.

2. Prove that the reduction in Theorem 12.16.2 is parsimonious.

3. Prove that the reduction in Theorem 12.16.3 is parsimonious.

4. For the reductions in the last two items give the additional function needed to make the ASP-reductions.

12.6 #Planar 3SAT and Variants

The reader is advised to read Chapter 2 since in this section we discuss the reductions in that chapter with an eye towards either observing they already are parsimonious or modifying them so they are parsimonious.

Exercise 12.18.

1. Prove that #Planar 3SAT is #P-complete and ASP-complete.
   **Hint:** The reduction in Theorem 2.9 is parsimonious, though this needs to be proven.

2. In Chapter 2 we proved that for several problems $X$, Planar 3SAT $\leq_p X$. Modify these reductions (if needed) to show that $#X$ is #P-hard. Note which ones are actually #P-complete. Also look at the ASP question.

Theorem 12.19. #Planar Rectilinear 3SAT is #P-complete.

**Proof sketch:** The reduction in the proof of Theorem 2.27 will suffice.


We would like to show that #Planar 1-in-3SAT is #P-complete. The reduction from 3SAT to Planar 1-in-3SAT shown in Figure 2.17 is not parsimonious. There is exactly one case when we can set the variables of the original instance and cannot force the internal variables to a specific value. The figure shows that there are two possible solutions of the Planar 1-in-3SAT instance that correspond to the same solution of the 3SAT instance. If every solution of the 3SAT instance had 2 corresponding Planar 1-in-3SAT solutions we would have a $c$-monious reduction, but this irregularity makes this reduction not parsimonious.

Luckily, there is a different reduction from Planar Rectilinear 3SAT to Planar Positive Rectilinear 1-in-3SAT that does work. In this proof, all the variables are forced. The number of solutions is conserved and we have a parsimonious reduction. We omit the proof.
12.7 **#Planar Directed Ham Path is #P-Complete**

In the proof of Theorem 4.3 we showed that Planar 3SAT reduces to Planar Directed Ham Path restricted to graphs of degree 3. See Figures 12.1 and 12.2 for all of the gadgets used. The reduction was not parsimonious. When multiple variables satisfy a clause any of them can grab the vertices in the clause gadget. Since we can sometimes have 1, 2, or 3 possible solutions that correspond to the same 3SAT solution, we do not have a parsimonious (or c-monious) reduction. We sketch how to modify the reduction to make it parsimonious, as proved by Seta [Set02].

Theorem 12.21.

1. #Ham Cycle restricted to directed planar max-degree-3 graphs is #P-complete.

2. #Ham Cycle is #P-complete.

Proof sketch:

Figure 12.3 shows gadgets for XOR, crossing XOR, OR, and imply. Figure 12.4 shows a gadget for 3-OR which we will describe later. Figure 12.5 gives an example of the final construction. All of these figures are due to Seta [Set02].

We start with the XOR gadget. This gadget admits only one solution and forces that exactly one edge connected by the gadget is used in the cycle.

The OR requires that one or two of the edges are used in the cycle. The implication forces an edge to be used if the other edge is used. The 3-way OR gate implements a 3CNF constraint, that
Figure 12.2: Gadget for proving Ham cycle on planar max-degree 3 graphs is NP-complete.

Figure 12.3: Gadgets for XOR, Crossing XOR, OR, Implies.
Planar # Ham. Cycles [Sato 2002]

Figure 12.4: Gadget for 3-OR.

Planar # Ham. Cycles [Sato 2002]

Figure 12.5: Example.
at least one of the three edges is used in the cycle. The difference between this clause gadget compared to the proof of Theorem 4.3 is that the 3-way OR gadget has all its edges forced, admitting only one cycle, per solution of the original 3SAT instance. Consequently, this new reduction is parsimonious and proves that finding the number of Hamiltonian cycles in a planar max degree-3 graph is $\#P$-hard. As noted above, Figure 12.5 gives an example.

The reduction of the restricted case to Ham Cycle is trivial.

We recap and ponder the ASP version. We have that $\#\text{HAM Cycle}$ restricted to directed planar max-degree-3 graphs is $\#P$-complete. From Tutte’s result (see Section 12.3) we know that the ASP version of this problem is in P. Hence it would seem that this problem is not useful for ASP-completeness. This is true if all one cares about is the existence of another solution. What about finding one?

Seta [Set02] showed the following.

**Theorem 12.22.** The following problem is ASP-hard: Given a planar cubic graph and a Hamiltonian Cycle find another one.

We will use this in the next section.

### 12.8 Slitherlink

Recall that in Section 4.7.2 we defined the game of Slitherlink and showed that it was NP-complete. We are now interested in counting how many ways someone can win, which is of course a counting problem.

The proof that Slitherlink is NP-complete used a reduction from Hamiltonian cycle restricted to grid graphs. Alas, we do not have that the counting version of this variant of Hamiltonian cycle $\#P$-complete. However, we can use the restriction of Hamiltonian cycle to directed planar max-degree-3 graphs which was shown $\#P$-complete in Theorem 12.21. We will also use Theorem 12.22 to obtain an ASP result.

The following theorem is due to Yato [Yat03].

**Theorem 12.23.**

1. $\#\text{Slitherlink}$ is $\#P$-complete.

2. The problem of, given an instance of Slitherlink, and a solution, find another solution, is ASP-hard. (This follows from Part 1, the nature of the reduction to prove Part 1, and Theorem 12.22).

**Proof sketch:**

$\#\text{Slitherlink}$ is clearly in $\#P$.

We show a parsimonious reduction from Hamiltonicity in directed planar max-degree-3 graphs. The proof is basically Figure 12.6. For any Hamiltonian cycle (i.e., order in which we visit the vertices) in the planar graph, there is a unique way to solve the puzzle by visiting the “required” vertices in the corresponding order; and given this order, there is exactly one way to use the optional vertices to complete the cycle. Hence the reduction is parsimonious so Slitherlink is $\#P$-hard.
12.9 **Permanent**

All results in this section are due to Valiant [Val79a].

**Definition 12.24.** Let $M = (m_{i,j})$ be an $n \times n$ matrix.

1. The **determinant**, denoted $\text{Det}(M)$, is $\sum_{\pi} (-1)^{\text{sign}(\pi)} \prod_{i=1}^{n} m_{i,\pi(i)}$ where (1) the sum is over all permutations $\pi$ of the set $\{1, 2, \ldots, n\}$ and (2) $\text{sign}(\cdot)$ of a permutation is a 0/1 value given by the parity of the number of inversions mod 2. Note that even though this definition has an exponential (in $n$) number of terms, computing the determinant is in FP.

2. The **permanent** of $M$, denoted $\text{Perm}(M)$, is $\sum_{\pi} \prod_{i=1}^{n} m_{i,\pi(i)}$ i.e. the unsigned sum over permutations.

It has been known for a long time that computing the determinant is easy. People wondered if computing the permanent was also easy. Before the modern notions of complexity the question of proving that the permanent was hard to compute could not even be stated. There were attempts to, in our terminology, show that $\text{Perm} \leq_{\text{P}, \text{o}} \text{Det}$, which would show that $\text{Perm}$ was easy.

The problem of showing $\text{Perm}$ was hard motivated Valiant [Val79a] to define $\#P$. He proved that computing the permanent is $\#P$-complete. His proof is complicated. There are alternative proofs by Ben-Dor & Halevi [BH93] and Aaronson [Aar11]. The proof by Aaronson uses quantum computing.

The proof by Ben-Dor & Halevi [BH93] is simpler than Valiant’s but is still complicated. We paraphrase a comment by Goldreich[Page 206][Gol08] which applies to both Valiant’s proof and Ben-Dor & Halevi’s proof:
The high-level structure of the proof that \textsc{Perm} is \#P-complete has the flavor of some sophisticated reductions among \textsc{NP}-problems, but the crucial point is the existence of adequate gadgets. We do not know of any high-level argument establishing the existence of such gadgets nor of any intuition as to why such gadgets exist. Instead the existence of such gadgets is proved by a design that is both highly non-trivial and ad hoc in nature.

We will present the high level structure of the proof by Ben-Dor & Halevi. For the reader who wants to see the details of the gadgets we recommend either Ben-Dor & Halevi’s paper or Goldreich’s book.

We first need some definitions and an alternative view of \textsc{Perm}.

\textbf{Definition 12.25.} A cycle cover of a graph \(G\) is a set of (not necessarily disjoint) cycles \(C_1, \ldots, C_L\) such that every vertex of \(G\) is in at least one of the \(C_i\). The weight of one cycle is the product of the weights of the edges (this is unusual—usually weights are sums). The weight of the cycle cover is the sum of the weights of the cycles.

\textbf{Exercise 12.26.}

1. Let \(M\) be a matrix. View \(M\) as the adjacency matrix of a weighted directed graph \(G\). Let \(CC_1, \ldots, CC_N\) be the set of all vertex-disjoint cycle covers of \(G\) (so each \(CC_i\) is a set of cycles). Let \(w(CC_i)\) be the weight of \(CC_i\) (recall Definition 12.25 which is unusual). Prove that

\[
\text{Perm}(M) = \sum_{i=1}^{N} w(CC_i).
\]

2. Use Part 1 of this exercise to show that \textsc{Perm} \(\in\) \#P. (Hint: Use the definition of \textsc{NP} that uses nondeterminism.)

\textbf{Theorem 12.27.}

1. \textsc{Perm} is \#P-complete even when the matrix is restricted to having elements in \([-1, 0, 1, 2]\).

2. \textsc{Perm} is \#P-complete even when the matrix is restricted to having elements in \([0, 1]\). (Proof omitted. It is a reduction from the problem in Part 1.)

\textbf{Proof sketch:}

Let \(\varphi\) be a 3CNF formula \(\varphi = C_1 \land \cdots \land C_m\). We can assume that (1) no clause has the same variable twice, and (2) no clause has a variable and its negation.

We create a matrix \(M\) with coefficients in \([-1, 0, 1, 2]\) such that \textsc{Perm}(\(M\)) = \(12^m\)\#SAT(\(\varphi\)). This is a \(c\)-monius reduction with \(c = 12^m\). By Exercise 12.26 it suffices to give a weighted directed graph \(G\) with weights in \([-1, 0, 1, 2]\), such that the sum of all the weights of all the disjoint cycle covers of \(G\) is \(12^m\)\#SAT(\(\varphi\)).

We describe the graph except that we leave out the internals of the clause gadgets. The edges we describe all have weight 1. The edges inside the clause gadgets will have weights in \([-1, 0, 1, 2]\).

For each clause \(C\) we have a gadget which is a graph with three input vertices and three output vertices. We do not describe what happens inside the clause gadget (that’s the complicated ad hoc part). Both the three input vertices and the three output vertices are labelled with the literals in \(C\). See Figure 12.7 for our view of this gadget for the clause \(x_1 \lor x_2 \lor \neg x_3\).
For each variable $x$ we have a node (we do not have a node for $\neg x$). We assume $x$ is in $C_1, \ldots, C_L$ and $\neg x$ is in $C_{L+1}, \ldots, C_L'$ to cut down on subscripts.

1. There is an edge from the node $x$ to the $x$-input of the $C_1$-gadget. There is an edge from the $x$-output of $C_1$-gadget to the $x$-input of the $C_2$-gadget. Etc. Then there is an edge from the $x$-output of the $C_L$ gadget back to the $x$-node. We draw these edges with solid lines for clarity; however, they do not differ from how the edges we will draw with a dotted line.

2. There is an edge from the node $x$ to the $\neg x$-input of the $C_{L+1}$-gadget. There is an edge from the $x$-output of $C_{L+1}$-gadget to the $x$-input of the $C_{L+2}$-gadget. Etc. Then there is an edge from the $x$-output of the $C_L'$ gadget back to the $x$-node. We draw these edges with a dotted line.

3. If $x$ does not appear in any clause then there is a self-loop from node $x$ to itself. We draw this edge with a solid line.

4. If $\neg x$ does not appear in any clause then there is a self-loop from node $x$ to itself. (That is not a typo. There is no $\neg x$ node so we do indeed have a self-loop from the node $x$ to itself.) We draw this edges with a dotted line.

See Figure 12.8 for the edges coming out of node $x_3$ when the formula is

$$(x_1 \lor x_2 \lor \neg x_3) \land (x_2 \lor x_3 \lor \neg x_7) \land (x_1 \lor \neg x_2 \lor x_3).$$

The clause gadgets will be a complicated graph so that the following are true.

1. Every cycle-cover induces one (not necessarily satisfying) assignment. We can see some of this: If $x_3$ is true (false) then in Figure 12.8 we will use the cycle with solid (dotted) edges that corresponds to $x_1 = \text{true}$ ($x_1 = \text{false}$).

2. The cycle covers that induce satisfying assignments have weight $12^m$. We can see some of this in that a cycle cover associated with a satisfying assignment will have a weight-12 contribution from each clause. Since the weight of a cycle is the product of the weights of the edges, we get $12^m$.

3. All the other cycle covers have weight 0. Recall that some of the weights are negative, so this is plausible, though hard to see it from all we’ve told you.

Each cycle cover that corresponds to a satisfying assignment contributes $12^m$. All other cycle covers contribute 0. Hence the sum of all the weighted cycle covers is $12^m \#\text{SAT}(\varphi)$.
What if we just want the permanent mod $r$? Is that also hard? Note that this problem does not appear to be in $\#P$. Hence we prove a hardness result, not a completeness result.

**Definition 12.28.** $\text{PermMod}$ is the problem of, given a matrix $M$ and a number $r$, determine $\text{Perm}(M) \pmod{r}$.

**Theorem 12.29.** $\text{PermMod}$ is $\#P$-hard, even when restricted to 0-1 matrices.

**Proof**

We show that $\text{Perm} \leq_{\text{p}, o} \text{PermMod}$. By Theorem 12.27.2 we can assume that $\text{Perm}$ is a 0-1 matrix.

1. Input($M$), and $n \times n$ 0-1 matrix.

2. Compute $n!$ which bounds the size of the $\text{Perm}(M)$.

3. Find the least prime $p$ such that the product of all the primes up to and including $p$ is larger than $n!$.

4. For $r = 2, 3, 5, 7, 11, \ldots, p$ (so $r$ goes through all the primes $\leq p$) call $\text{PermMod}$ on ($M, r$). This requires $O(n \log n)$ calls which is polynomial in the size of the input.

5. Using the results of these calls and the Chinese Remainder Theorem we can determine $\text{Perm}(M)$ in polynomial time.

What if we fix the mod? Valiant [Val79a] showed the following.

**Theorem 12.30.** Fix $r$.

1. Finding the permanent of an $n \times n$ matrix mod $2^r$ can be done with $O(n^{4r-3})$ arithmetic operations. Hence if there is a bound on the entries (e.g., a 0-1 matrix) then the problem is in polynomial time.

2. Assume $r$ is not a power of 2. Finding the permanent of an $n \times n$ matrix mod $r$ is UP-hard. (A decision problem $A$ is in UP if it is in NP but, for all $x \in A$ there is only one witness $y$. We leave it to the reader to define UP-hard.)
12.10 COUNTING BIPARTITE MATCHINGS: Perfect and Maximal

Definition 12.31. (Figure 12.9 illustrates the concepts in this definition.) Let $G$ be a graph.

1. A matching for $G$ is a set of edges that share no vertices.

2. MAT is the set of graphs that have a matching. Bip-MAT is the set of bipartite graphs that have a matching. These are silly definitions since all graphs that have a matching, namely the empty set. However, we will see that $\#\text{MAT}$ and $\#\text{Bip-MAT}$ are $\#P$-complete.

3. A perfect matching for $G$ is a matching $M$ so that every vertex is the endpoint of some edge in $M$. Note that a perfect matching for a bipartite graph $G$ is a bijection from the left vertices to the right vertices.

4. PerfMat is the set of graphs that have a perfect matching. Bip-PM is the set of bipartite graphs that have a perfect matching. It is known that both PerfMat $\in P$ and Bip-PM $\in P$; however, we will see that $\#\text{PerfMat}$ and $\#\text{Bip-PM}$ are $\#P$-complete.

5. A maximal matching of $G$ is a matching $M$ such that, for any edge $e$ that is not in the matching, $M \cup \{e\}$ is not a matching. Note that a graph with no edges has $\emptyset$ as a maximal matching.

6. MaximalMat is the set of all graphs that have a maximal matching. Bip-MM is the set of bipartite graphs that have a maximal matching. These are silly definitions since, by a greedy algorithm, every graph has a maximal matching and it can be found quickly; however, we will see that $\#\text{MaximalMat}$ and $\#\text{Bip-MM}$ are $\#P$-complete.

![Figure 12.9](image-url)

Figure 12.9: (a) Bipartite graph. (b) Perfect matching. (c) Maximal matching.

Exercise 12.32. Let $M$ be an $n \times n$ 0-1 matrix. We denote the $ij$th entry by $a_{ij}$. Let $G$ be the bipartite graph with both left and right sets of vertices be $\{1, \ldots, n\}$, and there is an edge from $i$ (Left) to $j$ (Right) if and only if $a_{ij} = 1$. Show that the permanent of $M$ is $\#\text{Bip-PM}(G)$.

Theorem 12.33. $\#\text{Bip-PM}$ is $\#P$-complete. Hence $\#\text{PerfMat}$ is $\#P$-complete.
Proof This follows from Exercise 12.32 and Theorem 12.27.2.

The proof of Theorem 12.33 uses the premise that the graph is bipartite. None of the proofs of the remaining results in this section need that premise. Even so, we state the results for bipartite graphs.

**Theorem 12.34.** #Bip-MAT and #Bip-MM are #P-complete. Hence #MAT and #MAXIMALMAT are #P-complete.

**Proof** We show #Bip-PM ≤ₚ,o #Bip-MM and #Bip-PM ≤ₚ,o #Bip-MAT at the same time since the reductions are so similar. They are both one-call reductions.

1. Input $G = (X, Y, E)$, a bipartite graph with $|X| = |Y| = n$ (if $|X| \neq |Y|$ then there are no perfect matchings). We want to know #Bip-PM($G$).

2. Create a bipartite graph by doing the following:
   (a) Replace every node $v$ in $X \cup Y$ with $n^2$ nodes $v_1, \ldots, v_{n^2}$.
   (b) If $(v, w)$ is an edge in $G$ then put an edge between every $v_i$ and $w_j$.
   (c) Call this new bipartite graph $G'$.
   (d) Make the query #Bip-MM($G'$). We now give commentary before saying the next step. Let $M$ be a (maximal) matching of $G$ with $i$ edges. Then it will correspond to $(n^2)!^i$ (maximal) matchings in $G'$. For $1 \leq i \leq n$ let $m_i$ be the number of maximal matchings in $G$ with $i$ edges. Note that $m_n = #Bip-PM(G)$ (in either the matching or maximal matching case). Hence

$$#Bip-MM(G') = \sum_{i=1}^{n} m_i (n^2)!^i.$$  

Since $m_i \leq \binom{n^2}{n} < n^2!$ we can view #Bip-MM($G'$) as the base-$n^2!$ number $m_n m_1 \cdots m_0$.

(e) Express #Bip-MM($G'$) in base $n^2!$ to obtain $m_n \cdots m_0$. Output $m_n$.

12.11 **Counting Versions of 2SAT and Several Graph Problems**

Recall that 2SAT ∈ P. What about #2SAT? Is it #P-complete? It is. We do not prove this. We prove a variant of #2SAT is #P-complete, and use this variant to show several other problems #P-complete or #P-hard.

**Definition 12.35.** Th-Pos-2SAT is the following problem: given a Boolean formula in 2CNF form with all literals positive, and a number $t$ (called the **threshold**), does it have a satisfying assignment with at least $t$ variables set to FALSE.
Theorem 12.36. \#Th-Pos-2SAT is \#P-complete.

Proof We describe a parsimonious reduction from PerfMat to Th-Pos-2SAT.

1. Input $G = (V, E)$, a graph on $2k$ vertices. Note that any perfect matching will have $k$ edges.
2. Form a formula as follows:
   (a) For every edge $e$ we have a Boolean variable $v_e$. Our intent is that if $e$ is in the matching then $v_e$ is set to false (you read that right).
   (b) For every edges $e$ and $e'$ that are incident we have the clause $(v_e \lor v_{e'})$.
   (c) Let the formula be $\varphi$.
3. Output $(\varphi, t)$.

We show a bijection between the perfect matchings of $G$ and the satisfying assignments of $\varphi$ that have $\geq k$ variables set false.

Given a perfect matching, every variable corresponding to an edge in the matching is set to false, and all of the other variables are set to true. Since the edges in the matching are not incident to each other, there is no clause that has two variables false. Hence this is a satisfying assignment.

We leave it to the reader to show that every satisfying assignment is in the image of this map.

Exercise 12.37.

1. Show that Th-Pos-2SAT $\leq_p$ CLIQUE by a parsimonious reduction. (This provides another proof that \#CLIQUE is \#P-complete.)
2. Show that counting the number of maximal independent sets is \#P-hard.
3. Show that counting the number of maximal cliques is \#P-hard.

Exercise 12.38. We state five \#P-complete problems and give references. Either try to prove they are \#P-complete or look up the papers, read them, understand the reductions, and put it in your own words.

- Counting the number of vertex covers of size $\leq k$ in a bipartite graph. This was shown by Provan and Ball [PB83]. They also showed several variants of this problem are \#P-complete.
- Minimum Cardinality $(s, t)$ Cut: Given $(G, s, t)$ where $G$ is a graph and $s, t$ are vertices, find how many minimum-size edge cuts separate $s$ and $t$. This was shown by Pravan and Ball [PB83].
- Antichain. Given partial order $(X, \preceq)$ find the number of antichains (sets with all elements pairwise incomparable). This was shown by Provan and Ball [PB83]. They also showed several variants of the problem are \#P-complete.
• EXT is the problem of, given a partially ordered set (via the elements and the relations) determine whether there is an extension of it (a consistent way to order some pair that is not ordered). This problem is easily in P since a partial order is in EXT if and only if it does not compare every pair. But what about the problem of counting the number of extensions? Brightwell & Winkler [BW91] showed that this problem is #P-complete.

• Recall that 3COL is the problem of, given a graph $G$, determine whether it is 3-colorable. Creignou & Hermann [CH99] have shown that #3COL is #P-complete.

• For all of the problems in this exercise look into the ASP version.

For more #P-complete problems see the papers of Valiant [Val79c, Val79a, Val79b] and Simon [Sim77].

### 12.12 Fewest Clues Problem

Imagine that you are designing a hard Sudoku puzzle. You want to give as few numbers as possible yet still have a unique solution. Demaine et al. [DMS+18] have formalized this notion.

Let

**Definition 12.39.** Let $A = \{x \mid \exists y : (x, y) \in B\}$ where $B \in P$. Let $q(|x|)$ be the size of $y$. Let $x \in \Sigma^*$. A **clue for $x$** is a string in $(\Sigma \cup \bot)^{q(|x|)}$ such that there is exactly one way to fill in the $\bot$-spots to get a $y$ such that $(x, y) \in B(x, y)$.

<table>
<thead>
<tr>
<th>Fewest Clues Problem (FCP(A))</th>
</tr>
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<tbody>
<tr>
<td><strong>Note:</strong> $A = {x \mid \exists y : (x, y) \in B}$ where $B \in P$.</td>
</tr>
<tr>
<td><strong>Instance:</strong> $x \in \Sigma^*$ and $k \in \mathbb{N}$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Does there exist a clue for $x$ with $k$ non-$\bot$ characters? (If $x \notin A$ then the answer is NO.)</td>
</tr>
<tr>
<td><strong>Note:</strong> For the function version of the problem you are given $x$ and want to find the least $k$ such that $(x, k) \in$ FCP(A).</td>
</tr>
</tbody>
</table>

Demaine et al. [DMS+18] showed that FCP versions of PLANAR 1-IN-3SAT, PLANAR 3SAT, 1-IN-3SAT are $\Sigma_2$-complete. They then used these results to get that the FCP version of several games problems are $\Sigma_2$-complete: SUDOKU, AKARI, SHAKASHAKA (these are Nikoli games [Nik08, Nik]). LATIN SQUARES.

### 12.13 Open Problems

**Project 12.40.** For many NP-complete sets $A$ determine if $\#A$ is #P-complete.

**Project 12.41.** For many sets $A \in P$ determine if $\#A$ is #P-complete. Try to formulate (1) criteria on $A$ that makes $\#A$ #P-complete. (2) criteria on $A$ that makes $\#A \in FP$. One must be careful since not every set $A \in P$ has a natural form involving existential quantifiers.

Here is an ill-posed conjecture.
**Conjecture 12.42.** If $A$ is a natural $NP$-complete problem then $\#A$ is $\#P$-complete.

The conjecture is ill-posed because *natural* is not well defined. Even so, it seems to be true. So the open question here is to find some rigorous way to state it, and then prove it.

What if we drop the requirement that the problem $A$ is natural? Since there can be rather contrived sets $A$ we pose this as an open question instead of a conjecture:

**Open Problem 12.43.** Prove or disprove the following: If $A$ is an $NP$-complete problem then $\#A$ is $NP$-complete.

We have seen that if $A$ is NP-complete then $\text{ASP}-A$ might be in $P$, $NP$-complete, ASP-complete, or even both $NP$-complete and ASP-complete.

**Project 12.44.** For many sets $A$ that are $NP$-complete determine if $\text{ASP}-A$ is in $P$ or ASP-complete or $NP$-complete or both ASP-complete and $NP$-complete. Try to formulate criteria on $A$ that puts in each of those classes.
Chapter 13

PSPACE-Hardness

13.1 Overview

In Chapter 4, we discussed two metatheorems, due to Viglietta [Vig14], that allowed us to guide us to proofs that some problems were NP-hard. In this chapter we discuss more metatheorems due to Viglietta (from the same paper). These metatheorems will be used as general techniques for proving hardness. We will cover 2 main metatheorems (and some different versions of them): one for NP-hardness and one for PSPACE-hardness. They can be applied to a lot of games. The term metatheorem in somewhat vague sense because it’s hard to state all the assumptions for all games. It will give a general set up for the proof.

13.2 Definitions

Viglietta defines an “avatar” in his proofs, but for our case, we will use the term “player.” The player is the character in the game that we can control and move around to complete objectives. One basic assumption we make about the player is that we can choose, at any time, to change the player’s direction of movement.

13.3 PSPACE

PSPACE is the set of problems solvable in polynomial space.

Exercise 13.1. Prove the following.

1. \( NP \subseteq PSPACE. \)

2. \( PSPACE \subseteq EXPTIME. \)

3. \( PSPACE = NPSPACE. \)
13.3.1 PSPACE-Complete Problems

In order to show that a problem is PSPACE-hard, we need a set of problems known to be PSPACE-hard (to reduce from). The classical problem is to simulate a polynomial space algorithm (or simulate a linear space Turing Machine). This problem is not very useful for hardness proofs. We present a set of simpler problems.

Quantified Boolean Formulas (QBF) and Variants

Instance: For QBF a quantified Boolean Formula. It may begin with either a \( \exists \) or a \( \forall \). We will take it to be of the form

\[
(Q_1 x_1) \cdots (Q_k x_k) [\varphi(x_1, \ldots, x_k)]
\]

where the \( Q_i \)’s are quantifiers. For Q2SAT, \( \varphi \) is in 2CNF form. For Q3SAT, \( \varphi \) is in 3CNF form. Other variants can be defined and we will freely use them.

Question: Is the quantified Boolean formula true?

Note: We will also use the abbreviation QSAT.

Exercise 13.2.

1. Show that Q2SAT \( \in \) P.

2. Show that Q3SAT is PSPACE-complete.

   ^bf^\textbf{Hint}:^bf^ Given a polynomial-space-bounded Turing machine \( M \) and an input \( x \) you need a QBF \( \varphi \) such that \( M(x) \) accepts if and only if \( \varphi \) is true. Construct a sequence of QBF’s \( \varphi_0(a, b), \varphi_1(a, b), \ldots, \varphi_L(a, b) \) (we leave it to you to figure out \( L \)) such that \( \varphi_i \) is satisfiable if and only if there is a way for \( M \) to go from configuration \( a \) to configuration \( b \) in time \( \leq 2^i \).

13.3.2 Schaefer-Style Dichotomy Theorem

Recall that T. Schaefer [Sch78] (our Theorem 1.19) proved a dichotomy theorem which states exactly which types of SAT problems are in P and which are NP-complete. Schaefer stated a dichotomy theorem for QSAT but did not provide a proof. Twenty three years later Creignou et al. [CKS01] proved the theorem Schaefer stated. For other interesting variants on the issue of dichotomy for QSAT see the papers of E. Hemaspaandra [Hem04] and Dalmau [Dal99].

We now present the dichotomy theorem for QSAT. Note that QSAT problems are to determine whether

\[
(Q_1 x_1) \cdots (Q_k x_k) [\varphi(x_1, \ldots, x_k)]
\]

is true. The different QSAT formulas are based on the different forms that \( \varphi \) can have.

Theorem 13.3.

1. QSAT \( \in \) P if and only if \( \varphi \) is Horn, Dual Horn, Q2SAT, or X(N)OR

2. QSAT is PSPACE-complete otherwise.
As with regular $k$SAT, the planar versions of QSAT are also hard: we can start with the same crossover gadget as seen in the proof of Theorem 2.9 that forces some variables to be the same, and then also have it create new variables that must also be quantified. We can do this by adding a $\exists x_i$ for every newly created variable $x_i$.

Notably, Planar 1-in-3QSAT is still hard, and Planar NAE-3QSAT is still easy.

13.4 Metatheorem 3

(Metatheorems 1 and 2 are in Sections 4.8.1 and 4.8.2 respectively.)

Convention 13.4. When we say that a game is PSPACE-complete (or any other complexity) we mean that determining who wins is PSPACE-complete. This also applies to 1-player games (puzzles) where the question is can the one player complete the task.

The third metatheorem from Viglietta’s paper [Vig14] states that a game where you have a player who needs to traverse a planar graph from start to finish, and has door and pressure plate objects, is PSPACE-hard. A door can be considered an edge that exists only if a certain condition is met. There are two types of pressure plates — an “open” pressure plate which satisfies the condition of the door, and a “closed” pressure plate which causes the door condition to not be satisfied.

(Keep in mind that these pressure plates simply cause the door to open or close, but do not require constant pressure to keep them in that state, i.e., unlike Portal’s door mechanics.)

All of the games we consider are easily seen to be in PSPACE. Hence when we show that they are PSPACE-complete, we are actually showing they are PSPACE-complete.

13.4.1 Reduction from Q3SAT

The idea is as follows:

- We start at the position labeled “start,” and continue along the path.
- Wherever there is a $\exists$ quantifier, we fix a value for that variable.
- Wherever there is a $\forall$ quantifier, we will check both possible values by:
  1. Traversing towards the clauses (top branch in Figure 13.1), we remember that we have seen this variable once, and set its value to true.
  2. Traversing back from the clauses (bottom branch in the diagram), we check to see if this variable is true: if true, set to false and loop again; if false, continue along the branch.

Remember that we will continue along the bottom only if the quantifier is satisfied; e.g. if one value fails to satisfy the formula for a $\forall$ quantifier, the second loop is no longer necessary, as we already know that the $\forall$ quantifier cannot be satisfied.

Now, we let a door’s state determine the value of its literal: an open door indicates that its represented literal is selected. Thus, for a variable $x$, we need two doors for it: $x$ and $\neg x$. Note
that, when we say an \( x \) door, we actually mean all doors labeled by \( x \) such that an \( x \)-open switch opens all the \( x \) doors, and so on for closing and \( \neg x \).

Then, a clause is a hall with three doors possible to the next hall, one for each literal; if any of the three doors is open, the clause is considered to be satisfied.

Finally, we need to come up with our quantifiers:

- Existential quantifier: two branching paths, that mutually close each other, and turn the variable on or off

- Universal quantifier: snake-like path, with middle gate that “counts” how many times we’ve gone through

The clause gadget and the quantifier gadgets are both diagrammed in Figure 13.2. One key point to note about the quantifier gadgets is that they prevent deadlock by requiring the path to open one door contain pressure plates to close the other doors such that the progression must move forward.

Note that, by construction, a solution will take exponential time: at least \( O(2^U) \) time for \( U \) universal quantifiers. However, the reduction process should still take polynomial time.
Pressure Plates are \textit{PSPACE}-complete\hfill [Viglietta 2014]

Figure 13.2: Gadgets.
13.4.2 First Person Shooter (FPS) Games

Metatheorem 3 allows many FPS games such as Quake to be easily proved PSPACE-hard, by simply designing the maps and puzzles using pressure plates and doors as described in the reduction above.

13.4.3 Role Playing Games (RPG)

Additionally, Metatheorem 3 allows one to prove many RPG games (such as Eye of the Beholder) to be PSPACE-hard, using the same idea of designing the maps and puzzles correctly.

13.4.4 Script Creation Utility for Maniac Mansion (SCUMM) Engine

Many adventure games can also be proven PSPACE-hard in this way. One rather large category of such games — the SCUMM engine — can be shown to be PSPACE-hard, allowing all games that use it to be shown to be as well. Some SCUMM engine-based games are The Secret of Monkey Island and Maniac Mansion. Most Sierra adventure games, such as the Space Quest series, can also be proved hard in this way.

13.4.5 Prince of Persia

In this game, the player is given the ability to jump. So, in order to ensure that pressure plates are always pressured when the player passes over that tile, we put the pressure plate on top of a very high wall, such that the player can only jump that high, so the player must touch the pressure plate (which is important to ensure that the player must make progress in the game).

With this adjustment, one can show that Prince of Persia is PSPACE-hard.

13.5 Metatheorem 4

Metatheorem 4 by Viglietta [Vig14] expands upon Metatheorem 3 to allow the use of buttons instead of pressure plates. These buttons do not need to be pressed and open/close 3 doors at once (and in fact it was recently shown that 2 doors at once will work, but this has not yet been published).

The reduction for 3 doors at once involves treating a button as 3 pressure plates put together.

13.5.1 Examples

Some examples of games that fall under this pattern are Sonic the Hedgehog, The Lost Vikings, and Tomb Raider. With this adjustment, they can be shown PSPACE-hard.

13.6 Doors and Crossovers

Another metatheorem, by Aloupis et al. [ADG14, ADGV15], is a further generalization that relies on doors and crossovers to show PSPACE-hardness.
To do this, we show that we can use doors and crossovers to create an environment that provides the following three types of paths: a traverse path (whereby the player can only pass if the door is opened), an open path (which allows the player to open the door) and a close path (which forces the player to close the door).

This result can be found in the paper of Aloupis et al. [ADG14, ADGV15] which uses it to analyze various Nintendo games. More recent work of Ani et al. [ABD+21] has removed the need for a crossover.

### 13.6.1 Legend of Zelda: A Link to the Past

In Legend of Zelda, we create a traverse path with just a labeled door: if the labeled door is open, then we can traverse; if not, then we can’t.

One interesting caveat with Legend of Zelda is that the game has only toggles: it opens all the connected doors if they’re closed, and closes them if they were open. This means that the open and close paths are somewhat trickier: the general idea is for the open and close paths to lead to directed teleporters to the appropriate halls (seen at the bottom of Figure 13.3). Then, to toggle the door, we have to traverse from the direct that we want to toggle to, and then hit the toggle in a secluded room, for which the only way out is through the directed teleporter right next to it, which takes us back to a hall.

Since we want to initialize all doors to the closed state, we need to create an initializer for this purpose; basically, we just create a chain of gadgets that will toggle all the doors to be closed. At the very end, we have a crystal that can be broken, which will active the inactive toggles, and deactivate the active toggles. There will be only one crystal, and it serves the purposes of destroying our initializing paths and enabling a one-way gadget. To make sure that it does not appear at the wrong place, we ensure that it appears only between the initializer and final traversal gadgets.

### 13.6.2 Donkey Kong Country 1, 2 and 3

Donkey Kong Country is another Nintendo series of games that can be shown to be PSPACE-hard using doors and crossovers. Unfortunately, DKC 1, 2, and 3 have mutually exclusive “features,” so we will have to address each one individually.

#### Donkey Kong Country 1

In the Donkey Kong Country games, there are bees. If you touch a bee, you die, so the goal is to not die. In Donkey Kong Country 1, there is a tire object: if you land on the tire, you bounce back up. For a traversal, we use a barrel shot straight down, so landing on a tire would cause us to be stuck in the game (and thus not win).

Furthermore, we will introduce stationary bees as obstacles, and moving bees (highlighted in red on Figure 13.4— not to be confused with actual red bees in the game), which move in a deterministic pattern, demonstrated by the arrows.

To open the door, we come in from the open path, jump across the ledge, and push the tire just up the hill so that it does not roll back down. Note that the giant box of bees that are labeled
Legend of Zelda: A Link to the Past

[Aloupis, Demaine, Guo, Viglietta 2014]

Figure 13.3: Legends of Zelda gadget.
“open” move in a left-down-right-up pattern, so that after pushing the tire up the hill, we can still run back down through the traversal path.

To close the door, we come in from the close path, and push the tire down the hill with a slight nudge, and scramble up a rope to exit. One caveat here is that, in the real game, we’d either have to make the bees slower, or make the climbing faster.

With these adjustments one can show that Donkey Kong Country 1 is PSPACE-hard.

**Donkey Kong Country 2**

In Donkey Kong Country 2, instead of tires, we have balloons and air currents (the gray steam near the bottom of the map). The balloons float on top of the air currents, and in order to traverse, we have to move it out of the way of the traversal path.

To do this, from the open end, we can jump on the balloon and move it away from the air currents in the middle so that it drops down to point A. We then escape through the entrance of the open path.

To close, we enter from the close path, drop onto the balloon, and move it back into the current before using the barrels to propel ourselves out of the region.

With these adjustments one can show that Donkey Kong Country 2 is PSPACE-hard.
**Donkey Kong Country 3**

In Donkey Kong Country 3, instead of tires and balloons, we have tracking barrels, which the player can slide around sideways once the player land in one, and it always shoots up. The caveat is that the barrel will follow the player if the player tries to jump out of it, so the tracking barrel effective prevents the player from going down.

Thus, the open state is for the barrel in the big gap in Figure 13.5 to be on the left: if the player enters to traverse, the player can drop into the barrel, get shot up, and exit through the traversal path.

To close, we enter from the close path, jump into the barrel, and slide it all the way to the right. Since the barrel tracks us wherever we go after we land in it, we are guaranteed that, if we leave through the close path, the barrel must be on the right.

To open, then we just drop into the barrel from the open end, slide to the left, and shoot ourselves out through the open path.

With these adjustments one can show that Donkey Kong Country 3 is PSPACE-hard.

### 13.6.3 Super Mario Bros

Recall that in Section 1.7.1 we showed that Super Mario Bros is NP-hard. Actually it is harder than that. Super Mario Bros is actually PSPACE-hard.
Using Figure 13.6, we see that the traversal path is on the left, the open path is on the bottom, and the close path is the entire right side.

The intuition behind the setup is: we need something that the player can’t pass through, but an obstacle can. We use a rotating firebar to separate the traversal and close paths, and a spiny to block a path. We draw the firebar as length-1 for clarity of what it intends to block, though the gadget can still be (carefully)traversed with longer firebars. Note that, in the original game, spinies only fall from the top of the screen, and here we assume they start in certain locations.

To close, we enter from the close side, and if the spiny is on the right, then we go under the spiny, and at the right time, we knock up and over the fireball to the other side, so that we can traverse the close path.

To open, we enter from the open side, knock the spiny over to the right, and leave again. Then, when we traverse, we can traverse if and only if the spiny isn't on the traverse side.

### 13.6.4 Lemmings

Lemmings is an old real-time strategy game where the player is in control of a bunch of Lemmings, and can imbue any Lemming with jobs. For our purposes, we will have two jobs: a builder (to build bridges) and a basher (to cut through dirt, but not steel).

Although many results for Lemmings exist, we will show PSPACE-hardness using an exponential amount of builders, bashers, and time.
The standard Lemming is a Walker, and its mechanics are documented in Figure 13.7. In brief, Walkers can climb up out of ditches but only if they’re not too tall.

One kind of special Lemming that we will use is a Basher, who can cut through dirt but not steel. The mechanics are documented in Figure 13.8, and a Basher will stop bashing once the steel check finds steel, or a solidarity check finds no more dirt.

What is interesting to note is that disparity between the steel and the solidarity checks.

The last kind of special Lemming that we will use is a Builder, who can build bridges over gaps (otherwise the Lemmings will die from falling between the gaps). The mechanics are documented in Figure 13.9, and again, there are solidarity checks for where to lay the bridge pieces, and whether the Lemming can keep going forward and up, by using a solidarity check near the head.

In order to apply the doors and crossovers metatheorem, we need to show the primitive paths that we will use: a rising path, a falling path, and rise-and-double-back path, and fall-and-double-back path, and a crossing path. To prevent Lemmings from effectively running away, we place steel pretty much everywhere that isn’t marked with a red crossed-box or a gray platform in Figure 13.10.

Now, we will need a fork (a.k.a. crossover) gadget, to allow for traversals of two different paths. This is achieved by having a gap for lemmings to fall through: if they fall through, they’ll go through one path; if they build a bridge instead, they’ll go through another path (which also requires a Basher to clear some obstacles, which are placed to prevent builders from going crazy and building a stairway to heaven).
Figure 13.8: Lemmings Basher gadget for PSPACE-completeness.
Finally, our door gadget will be represented in Figure 13.11: an open door will have a gap in the middle, while a closed door will have a bridge in the middle that will prevent traversal from the top to the bottom. To open the door, we bash the bridge apart using a Basher; to close the door, we layer a bridge on top of the gap using a Builder. Since we have a limited (but exponential) number of Builder and Basher upgrades available to us, we must use each one wisely.

Thus, with our door and crossover gadgets, we have shown that Lemmings is PSPACE-hard.

13.7 Stochastic Games

In addition to standard 2-player games, we can also consider Stochastic games, where one of the players plays randomly. For Bounded 2-player stochastic games, we ask whether the non-random player can force a win with a probability greater than $\frac{1}{2}$. This question is PSPACE-complete.

More formally, we have Stochastic SAT which asks

$$\exists x_1 : R x_2 : \exists x_3 : \cdots : \Pr(Win) > \frac{1}{2}$$

where we use $R x_2$ to denote a randomly chosen $x_2$. Interestingly replacing random choice with a for all choice seen in standard 2 player games does not change the hardness.
Lemmings: Paths
[Viglietta 2014]

Figure 13.10: Lemmings Path gadget for PSPACE-completeness.
Figure 13.11: Lemmings Door gadget for PSPACE-completeness.
13.8 Other Kinds of Games

So far we have been focused on 1 player games, or puzzles. Instead, we will be focusing on 0-player games, or simulations, and 2-player games. In each case, if the game is on a bounded board, then it will either take an exponentially bounded number of moves (unbounded) or a polynomially bounded number of moves (bounded). Generally speaking, these games are in the complexity classes given by Figure 13.12. We will look at hardness results for several games in particular, including

- Various SAT games, all 2-player games with a bounded number of moves
- Reversi/Othello, a 2-player game with a bounded number of moves,

All of these games are in fact PSPACE-complete.

Figure 13.12: A table showing the complexity classes for each type of game, with bounded and unbounded referring to whether the number of moves is polynomially bounded or not.

13.9 $\exists \mathbb{R}$-complete

There are some problems that (1) are in PSPACE, (2) are NP-hard, (3) do not seem to be in NP, and (4) do not seem to be PSPACE-hard. In this section we define a complexity class to capture some of them.

This section largely draws from a survey by Cardinal[Car15].

Consider the following two question:

\[ S_1 = \exists x, y, z \in \mathbb{R} : x^2 + y^2 + z^2 < 0. \]
\[ S_2 = \exists x, y, z \in \mathbb{R} : x^2 + y^2 + z^2 > 0. \]

Clearly $S_1$ is false and $S_2$ is true. We consider the problem where you are given a sentence like $S_1$ or $S_2$ and you need to determine whether it is true or false.
Existential Theory of the Reals (ETR)

Instance: A sentence of the form

$$\exists x_1 : \exists x_2 : \cdots : \exists x_n : C_1 \land \cdots \land C_k.$$ 

where each $C_i$ is a polynomial equality or inequality in $x_1, \ldots, x_n$ (it might not use all of them). The polynomials are over $\mathbb{Z}$.

Question: If the quantifiers range over $\mathbb{R}$ then is the sentence true?

It is not obvious that ETR is decidable. However, the following are known:

**Theorem 13.5.**

1. (Tarski [Tar48]) ETR is decidable. *(Tarski had the result in 1930 but did not publish it until 1948.)*

2. (Canny [Can88]) ETR $\in$ PSPACE.

3. (Easy exercise) ETR is NP-hard.

Theorem 13.5 leaves open the question of how to best classify ETR. We return to this question after we define $\exists \mathbb{R}$-hard.

The following definitions, due to M. Schaefer & Stefankovic [SS17], define a complexity class where ETR, and many other problems, seem to be best classified.

**Definition 13.6.**

1. A decision problem $A$ is in $\exists \mathbb{R}$ if $A \leq_p$ ETR.

2. A decision problem $A$ is $\exists \mathbb{R}$-complete if $A \in \exists \mathbb{R}$ and ETR $\leq_p A$.

By Theorem 13.5, $\text{NP} \subseteq \exists \mathbb{R} \subseteq \text{PSPACE}$.

- The statement $\exists \mathbb{R} \subseteq \text{NP}$ (and hence $\exists \mathbb{R} = \text{NP}$) does not contradict any known theorem. Nevertheless this is thought to be unlikely. We give two reasons that were emailed to us by M. Schaefer. (1) If $\exists \mathbb{R} = \text{NP}$, that must (?) reflect some deep structural property of existential real quantification that mathematicians have missed so far; that seems unlikely. (2) Nobody has placed any of the many $\exists \mathbb{R}$-complete problems into $\text{NP}$.

- The statement $\text{PSPACE} \subseteq \exists \mathbb{R}$ (and hence $\exists \mathbb{R} = \text{PSPACE}$) does not contradict any known theorem. Nevertheless this is thought to be unlikely. If $\exists \mathbb{R} = \text{PSPACE}$ then $\exists \mathbb{R}$ is closed under complement. Hence any existential statement over the reals is equivalent to a universal statement over the reals. This seems unlikely.

Showing that a problem is $\exists \mathbb{R}$-complete does not just show that its unlikely to be in $\text{P}$, but that its also unlikely to be in $\text{NP}$. See M. Schaefer’s [Sch09] for a fuller discussion of the importance of $\exists \mathbb{R}$-completeness.

M. Schaefer & Stefankovic [SS17] (see also [Mat14]) showed that $\exists \mathbb{R}$ does not change if you restrict the instances of ETR to those with either (1) all of the inequalities or strict, or (2) $k = 1$ and $C_1$ is of the form $p(x_1, \ldots, x_n) = 0$. 

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We will present a few problems that are $\exists \mathbb{R}$-complete (without proof). We choose those that do not require much background. For more problems see the Wikipedia entry [Wikf].

**Rectilinear Crossing Number**

*Instance:* A graph $G$ and a number $c$.

*Question:* Can $G$ be drawn in the plane such that (1) every edge is a straight line and (2) there are at most $c$ crossings?

*Note:* Bienstock [Bie91], showed that Rectilinear Crossing Number is $\exists \mathbb{R}$-complete (though not in that terminology).

**Art Gallery Problem**

*Instance:* A polygon. We think of this as an Art Gallery that has valuable paintings and hence needs to be guarded.

*Question:* What is the least number of points needed so that if there was a watchmen at each point (who can turn 360 degree) every point of the museum is visible to some guard.

*Note:* Abrahamsen et al. [AAM22] showed this problem is $\exists \mathbb{R}$-complete.

**General Packing**

*Instance:* A set of polygons and a square $S$.

*Question:* Can these polygons fit into the square $S$ without overlap?

*Note:* Abrahamsen et al. [AMS20] showed this problem is $\exists \mathbb{R}$-complete.

### 13.10 Open Problems

1. Define and analyze generalizations of Nine-Men-Morris, Quoridor, and other games (check to see if they have already been analyzed). Then determine the complexity of these versions. You should also look at variants of these games.

2. (This is a research program.) Most of the results on the hardness of games do not use the game as it is actually played. (See Biderman [Bid20] for a possible exception.) For example, Chess and Checkers are played on an $8 \times 8$ board, not an $n \times n$ board. Develop a framework for the complexity of games that can be used to show that a game, as it is actually played, is hard.
Chapter 14

Beyond PSPACE But Decidable

14.1 Introduction

In this chapter we will examine problems whose complexity is beyond PSPACE. Some of them will be EXPTIME-complete. It is easy to show that PSPACE \(\subset\) EXPTIME but they are not known to be different. Nevertheless, we (and the theory community) believe they are. Why? Note that if \(A \in\) EXPTIME then the algorithm for \(A\) can use exponential space. For example, if your algorithm needs to look at every subgraph of an \(n\)-vertex graph at the same time, then an EXPTIME algorithm can do this, whereas a PSPACE algorithm cannot.

The problems we consider will all be games: given a game position, which player will win (if they both play perfectly).

We will not define "game" formally, however we will define parameters of games and give examples which are also summarized in Figure 14.1.

Definition 14.1.

1. A game is **bounded** if the number of moves is bounded by a polynomial in the board size. A game is **unbounded** otherwise.

2. A game has **perfect information** if there is no hidden information. A game has **imperfect information** otherwise.

3. A 0-player game is a simulation. The game of life which we will study in Section 15.2 is such a game. These always have perfect information. Bounded 0-player games tend to be in P where as unbounded ones tend to be NP-complete or worse. The game of life provides examples of both bounded and unbounded problems.

4. A 1-player game is a puzzle. Jigsaw puzzles, packing puzzles, and all of the other puzzles in Chapter 6 are 1-player games with perfect information. The bounded versions of 1-player games with perfect information tend to be NP-complete whereas the unbounded versions tend to be PSPACE-complete.

5. A 2-player game is just what you think it is. Chess is an example of a 2-player game with perfect information.
<table>
<thead>
<tr>
<th>Unbounded</th>
<th>PSPACE</th>
<th>PSPACE</th>
<th>EXPTIME</th>
<th>CE (Undecidable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bounded</td>
<td>P</td>
<td>NP</td>
<td>PSPACE</td>
<td>NEXPTIME</td>
</tr>
<tr>
<td>0 players</td>
<td>1 player</td>
<td>2 players</td>
<td>Team, imperfect information</td>
<td></td>
</tr>
</tbody>
</table>

Figure 14.1: Natural complexity classes for computations with varying numbers of players and length of computation. (Based on [HD09, Figure 1.1].)

6. A multiplayer game is a game of 3 or more players. Monopoly and Scrabble are examples.

7. Team games are when there are two sides, but each side can have 2 or more players. Bridge is a multiplayer game of imperfect information. It is conjectured to be in NEXPTIME. More generally, Bounded multiplayer games tend to be NEXPTIME-complete whereas unbounded multiplayer games tend to be undecidable. Rengo Go is a team version of Go (1) where white has 2 players (2) black has 2 players, (3) the player on each team alternate play, but (3) the players on a team cannot communicate. Rengo Go is believed to be undecidable. Rengo Kriegspiel Go is a complicated Team version of Go where the players on a team do not know what their teammate or opponents did, and is played on many boards. Rengo Kriegspiel Go is also believed to be undecidable.

Team games with imperfect information fall into one of two categories – games that have a bounded number of moves can be shown to be in NEXPTIME, while games with an unbounded number of moves are undecidable in general. In most situations above, an “unbounded” number of moves is still bounded by the number of board states, which is exponential. In this setting, however, we exploit that board states might repeat, which might make for a superexponential number of moves.

We will also look at bounded 0-player games, such as Game of Life run for a polynomial number of moves. These simulations are in P, but also provide a notion of P-completeness, and many games can be reduced to the Game of Life simulation. This is interesting because P-complete problems are conjectured to problems that cannot be parallelized (see Chapter 21 for a short discussion of P-completeness) so it is likely that there is no way to parallelize a simulation of Game of Life.

Figure 14.1 shows which complexity classes these different types of games tend to reside.

### 14.2 SAT Games

Consider the following game:

**Definition 14.2.** The **QBF game** is as follows.

1. The board is a Boolean formula $\varphi(x_1, \ldots, x_{2n})$.

2. For $i = 0$ to $n - 1$

   (a) Player I sets $x_{2i+1}$ to $b_{2i+1} \in \{\text{true, false}\}$

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(b) Player II sets $x_{2i+2}$ to $b_{2i+2} \in \{\text{true, false}\}$

3. If $\varphi(b_1, \ldots, b_n) = \text{true}$ then I wins, else II wins.

This is an example of a 2-player SAT game. It is a bounded game because the number of moves is exactly $n$. Indeed, determining who wins is exactly the QBF problem so is PSPACE-complete. Stockmeyer and Chandra [SC79] introduced many other SAT games that are unbounded — the number of moves can be exponential in $n$ — and showed they are EXPTIME-complete. They used these EXPTIME-complete problems to prove that other problems are EXPTIME-complete. Since $P \neq \text{EXPTIME}$ (by a simple diagonalization argument) any EXPTIME-complete problem is provably (!) not in P. We do not need to condition on $P \neq \text{NP}$ or any other assumption.

The games they consider are unbounded in that they could go on forever. This happens since (1) in some games you can change the value of a variable, and (2) in some games a player can pass.

All of the games have the following:

1. The game begins with one or two Boolean formula and a partial assignment (which might not set any variables).
2. The players are RED (who goes first) and BLUE (who goes second).
3. Some of the variable are RED, some of the variables are BLUE, and some of the variables are neither. Only the RED (BLUE) player can set the RED (BLUE) variables.
4. These variables can then be set to true or false. In some cases they can be reset.
5. A player may be allowed to pass.

Stockmeyer and Chandra [SC79] proved the following theorem.

**Theorem 14.3.** For the following games, determining which player will win is EXPTIME-complete.

1. **G1:**
   - **Board:** A 4CNF formula with variables RED, BLUE, and one $x$ which is neither, and a truth assignment for the RED and BLUE variables, but not $x$.
   - **Move:** A move of RED (BLUE) consists of setting all the RED (BLUE) variables and also setting $x$ to true (false).
   - **Passing:** Not allowed.
   - **Win Condition:** If after a player’s move the formula is false then that player loses.

2. **G2:**
   - **Board:** Two 12DNF formulas with all variables RED or BLUE, and a truth assignment for all the variables. One formula is itself called RED, the other BLUE.
   - **Move:** A move of RED (BLUE) consists of changing $\leq 1$ RED (BLUE) variable
   - **Passing:** Allowed since you can opt to change 0 variables.
   - **Win Condition:** If, after RED (BLUE) moves, the RED (BLUE) formula is true, then RED (BLUE) wins.
3. **G3:**

**Board:** Two 12DNF formulas with all variables RED or BLUE, and a truth assignment for all the variables. One formula is itself called RED, the other BLUE.

**Move:** A move of RED (BLUE) consists of changing one RED (BLUE) variable.

**Passing:** Not allowed.

**Win Condition:** If, after RED (BLUE) moves, the RED (BLUE) formula is TRUE, then RED (BLUE) loses.

4. **G4:**

**Board:** A 13DNF formula with all variables RED or BLUE, and a truth assignment for all the variables.

**Move:** A move of RED (BLUE) consists of changing \( \leq 1 \) RED (BLUE) variable.

**Passing:** Allowed since you can opt to change 0 variables.

**Win Condition:** If, after RED (BLUE) moves, the formula is TRUE, then RED (BLUE) wins.

5. **G5**

**Board:** An (unrestricted) formulas with all variables RED or BLUE, and a truth assignment for all the variables.

**Move:** A move of RED (BLUE) consists of changing \( \leq 1 \) RED (BLUE) variable.

**Passing:** Allowed since you can opt to change 0 variables.

**Win Condition:** RED wins if the formula ever becomes true.

6. **G6:** Identical to G5 except that the formula has to be in CNF form.

We mention one more type of game, due to Papadimitriou [Pap85]

**Definition 14.4.** **Stochastic SAT** is the following 1-player game.

1. The board is a Boolean formula \( \varphi(x_1, \ldots, x_{2n}) \).

2. For \( i = 0 \) to \( n - 1 \)

   (a) The Player sets \( x_{2i+1} \) to \( b_{2i+1} \in \{\text{true}, \text{false}\} \).

   (b) \( x_{2i+2} \) is set to \( b_{2i+2} \in \{\text{true}, \text{false}\} \) randomly.

3. If \( \varphi(b_1, \ldots, b_n) = \text{true} \) then the Player wins, else he loses.

**Theorem 14.5.** Given a Boolean formula, determining whether the Player has a strategy so that their probability of winning is over \( \frac{1}{2} \) is PSPACE-complete.

The stochastic SAT game can be viewed as the original SAT game (Definition 14.2) but with Player 2 replaced by a random player. As such it is interesting that the original SAT game and the Stochastic SAT game are both PSPACE-complete. Papadimitriou used the PSPACE-completeness of Stochastic SAT to prove other problems are PSPACE-complete.
14.3 Games People Don’t Play

All of the results in this section are due to Stockmeyer and Chandra [SC79]. In each of the games one player is RED and the other is BLUE. RED goes first. The complexity of a game is the complexity of, given a position in it, determine which player wins.

14.3.1 Peek

Definition 14.6. Peek is the following 2-player game:

1. The parameters of the game are $n$ and $d$. The players are RED and BLUE. RED will go first.

2. The setup is a stack of $n$ plates, each of which has $\leq dn$ holes in it. The plates are known to both players. The plates are initially all in a box (see Figure 14.2). Later in the game each plates can each be in one of two states: IN or OUT. (Note from the picture that an OUT plate is still partially in the box.)

3. One of the plates cannot be moved. The rest are in two disjoint set: RED and BLUE.

4. On a players turn he can either (1) pass, (2) push one of his OUT plates IN, or (3) push one of his IN plates OUT.

5. The game ends when a hole appears through the entire stack of plates. When this happens, the player who made the last move wins.

Theorem 14.7. $G4 \leq_p \text{Peek}$, so \text{Peek} is EXPTIME-complete.

Figure 14.2: Left: A stack of plates. Right: An example of a plate.

14.3.2 HAM

Definition 14.8. HAM GAMES is a game where we start with a simple, undirected graph where each edge is colored either RED or BLUE. The Players are named RED and BLUE. Player RED (BLUE) will control the RED (BLUE) edges. Player RED goes first. In addition to a color, each edge also has a state — IN or OUT. Each turn, a player must toggle the state of an edge of his color. Player RED wins if at any point in the game, the edges that are IN form a Hamiltonian cycle. Player BLUE wins if this never happens. The associated problem asks if Player RED has a winning strategy.
Theorem 14.9. \( G_6 \leq_p \text{HAM GAMES, hence HAM GAMES is EXPTIME-complete.} \)

14.3.3 Block

Block is another graph game.

Definition 14.10. Block starts with 3 graphs over the same vertices. Some of these vertices contain tokens that are either RED or BLUE. A vertex can have at most one token. Each turn, a player must slide a token of his color along any path in one of the 3 graphs, as long as the target vertex and all intermediate vertices on the path do not have any tokens. Each player has some set of “victory vertices” \( W_i \). If a player can move one of his tokens to a vertex in his set of victory vertices, he wins.

Theorem 14.11. \( G_3 \leq_p \text{Block, so Block is EXPTIME-complete.} \)

Proof sketch:

Figures 14.3 shows the variable gadgets for both players (white left, black right). Stars are winning vertices, and the dashed, dotted, and solid lines represent edges in each of the graphs. If either player deviates from setting variables, the other can instantly win.

Figure 14.4 shows the gadget for the formula \( x_3 \land y_5 \). Once white activates by moving up, both black and white are forced to move up one at a time - or else the other player wins instantly. If \( x_3 \) and \( y_5 \) are blocked, then white can’t move up, in which case black wins and white should not have activated the formula.

14.4 Games People Play

We look at the complexity of Checkers, Chess, and Go on an \( n \times n \) board. A statement of the form “CHECKERS is BLAH-complete” means that the problem of, given a position, which player wins (the one whose turn it is, or the other one) is BLAH-complete. CHECKERS mate-in-1 is the problem of determining whether the player who is about to go and make one move that wins the game. Similar for other problems of the form GAME mate-in-one.

We will also look at slight variations on the ruleset that make these games even harder than EXPTIME.

14.4.1 Checkers

Questions about Checkers run the gamut between \( P \) and EXPTIME-time complete.

Theorem 14.12.

1. (Fraenkel et al. [FGJ78]) CHECKERS mate-in-1 seems to involve a large number of jumps; however, deciding whether a Checkers position is a mate-in-1 is in \( P \). The proof reduced this problem to that of finding an Eulerian path on a graph, which is in \( P \).
Figure 14.3: Variable gadgets
Figure 14.4: Gadget for the formula $\overline{x_3} \land y_5$
2. (Bosboom et al. [BCD+19]) Deciding whether there is a move that force the other players to win in one move is NP-complete. (This may be useful if you are playing a child, or a Wookie, or a Wookie Child. See https://www.youtube.com/watch?v=rN0T5tyJ1o8.)

3. (Bosboom et al. [BCD+19]) Checkers where every move has to be a jump (capturing the other players piece) is PSPACE-complete. The first players who cannot make a jump loses. For the standard beginning position Player I would always lose; however, the problem is hard if you allow any initial position.

4. (Robson [Rob84b] G3 ≤p CHECKERS, hence CHECKERS is EXPTIME-time complete. This is the result you probably care about the most.

Proof sketch: We sketch the proof of Part 4.
In the proof we exploit the fact that a player must capture a piece when it is possible to. The board is split into 2 regions - an inner region where the clauses and variables are represented, and an outer region which can be triggered by a player to win (Figure 14.5).

Initially, players start by moving their own Kings between either a true or a false position. If at any point, a player satisfies their own DNF clause represented by pieces in the middle, the other player can activate an attack. A successful attack results in “free moves” - where the opponent has a configuration that requires a capture, but the other player does not. After accumulating enough free moves, the player can maneuver his pieces in the outer spiral where the opponent is forced to jump into a position where all of his pieces in the spiral can be taken in one jump in the next turn. This gives enough of a material advantage to guarantee a win.

14.4.2 Chess
In traditional Chess there are some limits on how long the game can go. For example, if the same position is repeated three times then the game is a draw (it’s more complicated than that and depends on which chess federation you are playing in, but we ignore that). In this bounded version, Chess is PSPACE-complete — but without this rule, we obtain an unbounded game and Fraenkel and Lichtenstein [FL81] showed EXPTIME-completeness:

Theorem 14.13. Let Chess be chess with no rule to limit the length of a game, and only using pawns, bishops, and kings. Then G3 ≤p Chess. Hence Chess is EXPTIME-complete.

14.4.3 Go
In the Japanese ruleset positions are only not allowed to immediately repeat. Robson [Rob83] showed the following:


Note that, with Japanese rules, Go is in EXPTIME since we only need to compare two states at a time.
Figure 14.5: The spiral set up around the variables and clauses.
14.4.4 **Phutball (Philosopher’s Football)**

We discuss a game that may or may not be Beyond PSPACE. We suspect that it is, which is why its in this chapter.

Berlekamp et al. [BCG82] devised the game Phutball which is short for *Philosopher’s Football*. Phutball is a 2-player game played with black and white stones on a square lattice (or Go board). Players move by either adding another black stone to the board or moving the white stone by jumping over contiguous groups of black stones and removing them. The goal is to move the white stone to one of the goals at the end of the board.

We discuss both the mate-in-one question, and the who-wins question. It is somewhat surprising that, in contrast to *Checkers*, the mate-in-1 question is hard.

**Phutball**

*Instance*: A position in the game Phutball.

*Question*: There are two Questions.

1. Is there a mate-in-1? We denote this problem *Mate-In-1* which, in this section, will only refer to mate-in-1 for Phutball.

2. Can the player whose move it is win? We denote this problem *Phutball*.

Demaine et al. [DDE00] showed the following:

**Theorem 14.15.** *Mate-In-1* is *NP-hard*.

**Proof sketch:** The reduction lays out variables and clauses on a large 2-dimensional board, with variable choices along the left and right edge and clauses along the top and bottom. The player makes a series of long horizontal jumps to choose which variables to set to true, and is able to traverse top to bottom if and only if none of the crucial squares have been cleared.
Figure 14.6: Here clauses are traversed by going top to bottom or bottom to top. Variable values are set by going left to right and vice versa.

Why is Mate-In-1 NP-hard for Phutball and in P for Checkers? The key is that one move in Phutball can comprise a large number of individual jumps.

What about determining who wins? Dereniowski [Der10] showed the following

**Theorem 14.16.** Phutball is PSPACE-hard.

**Open Problem 14.17.** Prove or disprove that Phutball is EXPTIME-complete.

### 14.4.5 Hard Variants of Games People Play

The results on Checkers, Chess, and Go were for the versions of the game where the rules allow the game to go on forever. If we add some additional rules that prohibit this then the games may get harder.

Robson [Rob84a] studied both The No-Repeat Rule and The Conditional No-Repeat Rule. He looked at versions of G1, G2, and G3. We state his results.

**Definition 14.18.** A problem is in 2EXPTIME if it is in time $O(2^{2^n})$ for some $k$.

**The No-Repeat Rule.** This rule makes a player lose if they ever repeat a past game configuration. This condition makes the following games EXPSPACE-complete: G1, G2, G3, Chess and Checkers. The intuition here is that we have to track and compare against all past game states.

**Open Problem 14.19.** Is Go with the no-repeat rule (known as the superko rules) EXPSPACE-complete?
The Conditional No-Repeat Rule. We are not going to define this notion formally; however, we will give an example of a game with this condition.

We introduce two special variables $y$ and $z$ to the game $G_1$. $y$ will be RED and $z$ will be BLUE. A player now loses if they repeat a past game configuration and at most one of $y$ or $z$ have changed since that configuration was played. Adding this rule makes $G_1$ 2EXPTIME-complete. Here, the intuition is that we have to track $y$ and $z$ temporarily, in addition to all past game states.

Reif [Rei84] studied both Private Information Games and Blind Games. He looked at versions of $G_1$ and $G_2$. We state his results.

Private Information Games. In this variation, you can see some, but not all of an opponent’s state. An example of this game is Peek with a partial barrier obscuring the state of some of each players plates to the other player. This condition makes the following games 2EXPTIME-complete: (a) $G_1$ with 5DNF, (b) $G_2$ with DNF, and (c) Peek.

Blind Games. Here, neither player knows the state of the other player. This condition makes the following games EXPSPACE-complete: (a) $G_2$ with DNF and (b) Peek.


14.5 Further Results

We list problems that are complete in classes that are likely above PSPACE. For games listed the problem is

given a position in the game, which player wins?

1. Chinese Checkers, and other pebble games, were proven EXPTIME-complete by Kasai, Adachi, and Iwata [KAI79]. Variants of pebble games were proven EXPTIME-complete by Kolaitis & Panttaja [KP03].

2. Shogi, also known as Japanese Chess, is a 2-player strategy game. It does share some properties of chess, though the games are not that much alike. It was proven EXPTIME-complete by Adachi et al. [AKI87]. The complexity of variants of Shogi was studied by Yato et al. [YSI05].

3. Quixo is a complicated variant of tic-tac-toe. It was shown EXPTIME-complete by Mishiba and Takenaga [MT20].

4. Cops and Robbers is a game played on a graph where a robber is trying to escape a group of cops trying to encircle them. It was shown EXPTIME-complete by Kinnersley [Kin15].

5. The Custodian Capture game is a game where pieces move like rooks and capture by being on either side of a piece. It was shown EXPTIME-complete by Ito et al. [INKT21].
6. Reachability-Time Games on Timed Automata were showed EXPTIME-complete by Jurdzínski and Trivedi [JT07].

7. Different versions of Angry Birds were shown NP-hard or PSPACE-hard or EXPTIME-hard by Stephenson et al. [SRG20].

8. A Graph Request-Response games is a 2-player graph game where the objectives are ANDs of conditions like “if a RED vertex is visited, then later on a BLUE vertex must be visited”. Such games where shown EXPTIME-complete by Chatterjee, et. al [CHH11]. A variant of these, called “Streett games”, were shown EXPTIME complete by Fijalkow & Zimmermann [FZ14].
Chapter 15

Undecidable Problems

As we have seen throughout this book, many problems are \( \text{NP-hard} \), \( \text{PSPACE-hard} \), \( \text{EXPTIME-hard} \), or \( \text{EXPSPACE-hard} \). Many of them are also complete in those classes.

1. Are there any problems that are undecidable? Yes. The Halting problem (defined below) is undecidable. Rice [Ric53] showed that any non trivial problem about Turing machines is undecidable. For example

\[
\{ M \mid \text{Turing Machine } M \text{ halts on all the primes}\}.
\]

2. Are there any problems that do not refer to Turing machines that are undecidable? Yes. In this chapter we will give some examples of such.

15.1 Basic Undecidable Problems

To show that a set \( A \) is undecidable we need to already have some basic undecidable problem \( X \) and then show \( A \leq_r X \) (the \( r \) stands for recursive which means decidable). We present some of these basic undecidable problems.

<table>
<thead>
<tr>
<th>HALT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A Turing Machine ( M ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Does ( M ) halt on 0?</td>
</tr>
<tr>
<td><strong>Note:</strong> There are many equivalent formulations of HALT that are all efficiently reducible to each other.</td>
</tr>
<tr>
<td><strong>Note:</strong> This is the problem that one first proves is undecidable from first principles. Almost all proofs that a problem is undecidable use either HALT or some other problem known to be undecidable. This is similar to how we view SAT except that we actually know that HALT is undecidable, whereas we need to assume SAT is not in ( P ).</td>
</tr>
</tbody>
</table>
Post Correspondence Problem \((\text{PostCorrProb})\)

**Instance:** An finite alphabet \(\Sigma\) and two vectors of words over \(\Sigma\), \(\alpha = (\alpha_1, \ldots, \alpha_N)\), \(\beta = (\beta_1, \ldots, \beta_N)\).

**Question:** Does there exist \(1 \leq i_1, \ldots, i_k \leq N\) such that \(\alpha_{i_1} \cdots \alpha_{i_k} = \beta_{i_1} \cdots \beta_{i_k}\)?

**Note:** \(k\) might be much larger than \(n\) so the naive algorithm of trying all possibilities to see if one works will go on forever if the answer is no.

A **counter machine** is another model of computation. We will not define it formally.

Counter Machines \((\text{CounterMach})\)

**Instance:** A Counter Machine \(M\).

**Question:** Does \(M\) halt on 0?

**Theorem 15.1.**

1. (Post [Pos46]) \(\text{Halt} \leq_r \text{PostCorrProb}\) with an efficient reduction.

2. If \(\text{PostCorrProb} \leq_r A\) with an efficient reduction then \(\text{Halt} \leq_r A\) with an efficient reduction. This will be important when we claim that a reduction of \(\text{PostCorrProb}\) to a game problem will produce reasonably small, playable, initial settings for the game.

3. (Minsky [Min67], but probably also folklore) \(\text{Halt} \leq_r \text{CounterMach}\); however the reduction takes a Turing machine of length \(n\) and returns a Counter machine of length \(2^{O(n)}\). This will be important when we claim that a reduction of \(\text{CounterMach}\) to a game problem does not produce reasonably small, playable, initial settings for the game.

15.2 Conway’s Game of Life

In Conway’s game of life, we have a grid of cells that are either living or dead. A cell’s neighbors are defined to be the eight cells that are horizontally, vertically, or diagonally adjacent to it. Each iteration of the simulation, the cells update as follows:

1. A living cell stays alive if it has 2 or 3 living neighbors. Otherwise it dies.

2. A dead cell becomes living if it has exactly 3 living neighbors.

Questions about Life

**Instance:** An initial configuration for the game of Life. This is a grid where some cells are blank and some have a living cell.

**Question:** What will happen when the game is run. This is an informal question; however, we will state rigorous theorems.

With these rules, we can end up with periodic patterns, e.g. pulsars, or static patterns, known as still life. Some of these can be seen in Figure 15.1. For more examples of how various patterns behave, there are many interactive simulations online.

There are a couple of different decision problems we can ask. The first, whether it is an example of still life is easy; we just compute the next step. We can also ask whether the configuration
is periodic and whether all the cells will die out, which are harder. These are unbounded simulations, and with polynomial space, they are PSPACE-complete, whereas with infinite space but a finite starting area for live starting area, they are undecidable.

1. Given a configuration, is it a still life? This is trivial: just do one step of the game and see if anything changed.

2. Given a configuration and a box that it is inside of, so the game does not affect anything outside of that box, will it become periodic? Will all of the cells die? Rendell [Ren00a, Ren00b] showed that both of these are PSPACE-complete.

3. Given a configuration will it become periodic? Will all of the cells die? Rendell [Ren00a, Ren00b, Ren11] showed that both of these are undecidable. The statement “The Game of Life is Undecidable” refers to this statement.

These results are generally proven by showing that Conway’s Game of Life can simulate Turing machines. This works for both bounded games (e.g., inside a box) for PSPACE-hardness, and unbounded games for undecidability.

The Game of life is undecidable. Perhaps a lesson for us all.

15.3 The Video Game Recursed

Recursed is a 2D puzzle platform game involving chests, pink flames, green glows, crystals, ledges, jars, rings, and other objects. You start in a room. If you open a chest in that room you do not get any object or treasure. Instead you are in another room! Jars also lead to rooms, but in a different
way. Suffice to say, the game is complicated. We hasten to point out that this is a fun game that people actually play.

Recursed is a 1-player game where the goal is for the player to get the crystal. Recursed is the decision problem where you are given an initial set up for the game Recursed and need to determine whether the player can win.

Demaine et al. [DKL20] showed the following.

**Theorem 15.2.** Recursed is undecidable.

Some notes about the result and the proof:

1. Theorem 15.2 was proven by showing \( \text{PostCorrProb} \leq_r \text{Recursed} \) and using Theorem 15.1. Since the basic problem used is \( \text{PostCorrProb} \), and the reduction is efficient, the instances of Recursed that are produced are fairly small.

2. Most complexity-of-games results such as those about Chess and Go rely on (1) the board getting bigger and bigger, and (2) such large constants that, even for short inputs, the resulting games are not playable. The result for recurse is novel in that (1) the board stays the same size at \( 15 \times 20 \), and (2) the games for short inputs are playable. A caveat: the number of recursions from the chests gets bigger and bigger.

### 15.4 Other Undecidable Games

1. The video game Braid [Wikb] is playable and fun. We denote the problem of determining whether the player can win Braid by \( \text{Braid} \). Hamilton [Ham14] showed that \( \text{Braid} \) is undecidable. Hamilton’s proof uses CounterMach. As a result, the instances of Braid that are produced are rather large. Braid and Recursed are the only two video game problems that we know of that are undecidable.

2. Magic: The Gathering [UA93] (henceforth Magin) is a popular well known game. Note that Magic is 2-player, as opposed to Recursed of Braid which are 1-player. We denote the problem of determining whether a particular player can win Magic by \( \text{Magic} \). Churchill et al. [Chu12] showed that \( \text{Magic} \) is undecidable by using counter-machines. As a result, the instances of Magic that are produced are rather large. Later Churchill et al. [CBH21] presented a reduction using Turing machines that was efficient; however, the instances of Magic had every players moves forced, so it was not a natural instance of the game. Biderman [Bid20] showed that the problem of mate-in-\( n \) for Magic is not arithmetic, which means it’s beyond the arithmetic hierarchy. The reduction produces natural game positions. Magic is the only 2-player game that we know of that is undecidable.

### 15.5 Diophantine Equations: Hten

In 1900 David Hilbert proposed 23 problems for mathematicians to work on. We state Hilbert’s tenth problem in todays terminology.

Is the following problem decidable?
Hten

Instance: A polynomial $p \in \mathbb{Z}[x_1, \ldots, x_n]$.

Question: Does there exist $a_1, \ldots, a_n \in \mathbb{Z}$ such that $p(a_1, \ldots, a_n) = 0$?

Note: We denote the problem where the degree is $\leq d$ and the number of variables is $\leq n$ by $\text{Hilbert10}(d, n)$.

Note: The question of decidability is equivalent to the case where $a_1, \ldots, a_n \in \mathbb{N}$.

If you compare the results we state to those in the literature they might not be the same since the literature often states results for the $\mathbb{N}$ version.

Hilbert had hoped this problem would lead to number theory of interest. It did lead to some, but the combined efforts of Davis-Putnam-Robinson [DPR61] and Matijasevic [Mat70] (see also a survey article by Davis [Dav73] and a book by Matijasevic [Mat93]) showed that the problem is undecidable.

Gasarch [Gas21] has a survey about what happens for particular degrees $d$ and number of variables $n$. Chow (as quoted in [Gas21]) speculates that looking at degree and number of variables may be the wrong question:

One reason there isn’t already a website of the type you envision [one that has a grid of what happens for degree $d$, number-of-vars $n$] is that from a number-theoretic (or decidability) point of view, parameterization by degree and number of variables is not as natural as it might seem at first glance. The most fruitful lines of research have been geometric, and so geometric concepts such as smoothness, dimension, and genus are more natural than, say, degree. A nice survey by a number theorist is the book *Rational Points on Varieties* by Bjorn Poonen [Poo14]. Much of it is highly technical; however, reading the preface is very enlightening. Roughly speaking, the current state of the art is that there is really only one known way to prove that a system of Diophantine equations has no rational solution.

In the list below, $d$ is the degree and $n$ is the number of variables.

1. Grechuk [Gre21] stratifies diophantine equations and looks at for which levels we know they are solvable.

2. The status of the following problem with regard to decidability is not known: Given a polynomial $p \in \mathbb{Q}[x_1, \ldots, x_n]$ does there exist $a_1, \ldots, a_n \in \mathbb{Q}$ such that $p(a_1, \ldots, a_n) = 0$ Matijasevic [Mat] gives reasons why this may be the question Hilbert meant to ask.

3. Here are the current undecidability results with the smallest $d$ and the smallest $n$. (a) (Jones [Jon82]) $\text{Hilbert10}(8, 174)$ is undecidable, (b) (Sun [Sun20]) There is a $d$ such that $\text{Hilbert10}(d, 11)$ is undecidable.

4. Here are the current decidability results with the largest $d$ and $n$ (Siegel [Sie72], see also Grunewald & Segal [GS81]). For any $n$, $\text{Hilbert10}(2, n)$ is decidable.

5. The case of $\text{Hilbert10}(3, 2)$ is open; however, there are reasons to think it is decidable. See Section 4.3 of Gasarch [Gas21].
6. Matijasevic & Robinson [MR75] conjecture that there is a $d$ such that \textsc{Hilbert10}(d, 3) is undecidable.

7. The status of the following problem with regard to decidability is not known: Given $k$, does $x^3 + y^3 + z^3 = k$ have a solution in $\mathbb{Z}$? For $k \equiv 4, 5 \pmod{9}$ there is no solution. For what is known see the Wikipedia site [Wikh].

15.6 Mortal Matrices

We present another undecidable problem that does not refer to Turing machines.

\begin{center}
\textbf{Mortal Matrices}
\end{center}

\textit{Instance:} A set of $m \times n$ matrices $M_1, \ldots, M_m$ over $\mathbb{Z}$.

\textit{Question:} Does there exist $i_1, \ldots, i_N$ such that $M_{i_1} \times \cdots \times M_{i_N}$ is the all zero matrix.

Note that we are allowed to use $M_i$ many times.

\begin{theorem}
1. (Cassaigne et al. [CHHN14]) \textsc{Mortal Matrices} is undecidable for: (1) $6 \times 3 \times 3$ matrices, (2) $4 \times 5 \times 5$ matrices, (3) $3 \times 9 \times 9$ matrices, (4) $2 \times 15 \times 15$ matrices.

2. (Bournez & Branicky [BB02]) \textsc{Mortal Matrices} is decidable for $2 \times 2$ matrices.

3. (Bell et al. [BHP12]) \textsc{Mortal Matrices} for $2 \times 2$ matrices is NP-hard.

Note that the question of decidability for $2 \times 3 \times 3$ matrices is open.

15.7 Further Reading

Poonen [Poo14] has collected up many other undecidable problems that do not involve Turing machines. We list a few of those that do not involve too much background knowledge.

1. The Word Problem for Groups Given a group by being given a finite set of generators and relations, and given two words in the group $w_1, w_2$, determine whether $w_1 = w_2$. Novikov [Nov55] and Boone [Boo58] independently showed that there is a group $G$ so that the word problem for that group is undecidable.

2. The Group Isomorphism Problem Given two groups by being given a finite set of generators and relations, determine whether they are isomorphic. Adian [Adi55] and Rabin [Rab58] independently showed that determining given one group, is it the the trivial group, is undecidable.

3. Tiling the Plane Wang [Wan60] posed the following problem: given square $1 \times 1$ tiles where the edges are colored, is there a tiling of the plane such that whenever two squares touch, the edge they share has the same color. The tiles cannot be rotated. Berger [Ber66] showed that the problem was undecidable. After a sequence of papers simplifying the proof (see Poonen [Poo14] for the sequence) Culik [Cul96] showed that the problem is undecidable with a fixed set of 13 tiles to draw from.
4. **Context-Free Grammar Equivalence** Given two context free languages $L_1$ and $L_2$, do they generate the same language? This was shown undecidable by Greibach [Gre68]. See also Hopcroft [Hop69].

5. **Skolem’s Linear Recurrence Problem** Given $a_0, \ldots, a_{k-1} \in \mathbb{Z}$ and $u_0, \ldots, u_{k-1} \in \mathbb{Z}$, does the recurrence

$$u_n = a_{k-1}u_{n-1} + \cdots + a_0u_{n-k}$$

ever produce a 0? Skolem asked this problem was decidable in 1934. Halava et al. [HHHK05] showed that the problem is undecidable.

6. **Airport Travel** de Marcken [dM21] formulated a problem about planning a trip that he then proved is undecidable.
Chapter 16

Constraint Logic

16.1 Introduction

Constraint Logic is a technique that has been used to prove problems NP-hard, PSPACE-hard, EXPTIME-hard, and Undecidable. This chapter will give just a taste of this vast area. The interested reader should see the book by Hearn & Demaine [HD09] and/or the Ph.D. thesis of Hearn [Hea06].

In general, Constraint Logic aims to define one model of computation for which natural problems are complete for the natural complexity class in a variety of scenarios:

1. The number of players influencing the computation can vary, from 0 players (a standard computation or a simulation like Life) to 1 player (a nondeterministic computation or a puzzle with choices) to 2 players (a perfect-information game where players alternate choices) to team games (with three or more players divided into two teams, and imperfect information between players).

2. The length of the computation can vary from bounded where the number of operations/moves is at most polynomial in the size of the computation, and unbounded where there is no a priori bound so the computation may go on for exponentially long.

Figure 14.1 summarizes the natural complexity classes for each combination of these parameters. Constraint Logic, interpreted appropriately for each setting (as described below), gives a complete problem for each.

16.2 Constraint Logic Graphs

In each case, Constraint Logic defines computation in terms of a directed weighted graph representing the state of a machine:

Definition 16.1.

1. A constraint graph is an undirected weighted graph $G$ where every weight is either 1 (“red”, drawn thinner) or 2 (“blue”, drawn thicker). (The constraint graph is the “machine”.)
2. A **configuration** is a constraint graph together with an orientation (direction) for each edge. (A configuration represents a state of the machine.)

3. A **valid configuration** satisfies the **constraints** that every vertex has incoming weight at least 2.

(a) AND vertex: the top (blue) edge can be directed out if and only if the left and right (red) edges are directed in. We put an X on those that are not valid.

(b) OR vertex: the top (blue) edge can be directed out if and only if the left or right (blue) edge is directed in. We put an X on those that are not valid.

Figure 16.1: The two main types of Constraint Logic vertices, and all eight possible configurations, with illegal configurations labeled with an ×. (Based on [HD09, Figure 2.1].)

The key is the constraints that define “valid configuration”. How do these constraints represent computation? Figure 16.1 gives two examples of vertices which represent (in a certain sense) AND and OR constraints. The top edge is constrained to direct out only when we have AND (both) or OR (at least one) of the bottom edges directed in. Intuitively, this makes it possible to express Boolean logic, and reduce from various versions of SAT.

### 16.3 Constraint Graph Satisfaction (CGS)

We start with the simplest form of Constraint Logic, corresponding to 1-player bounded computation. This problem is just a problem in graph theory. It is “bounded” in the sense that each edge orientation can be chosen only once.
**Constraint Graph Satisfaction (CGS)**

*Instance:* A constraint graph $G$.

*Question:* Is there a valid configuration for $G$?

*Note:* CGS can be considered a 1-player game: the player is given the constraint graph and tries to find a way to orient the edges to obtain a valid configuration.

Hearn & Demaine [HD09] proved the following:

**Theorem 16.2.**

1. $3SAT \leq_p CGS$, hence $CGS$ is $NP$-complete.
2. $CGS$ restricted to planar graphs is $NP$-complete.
3. $CGS$ restricted to planar graphs where every vertex is an AND or an OR according to Figure 16.1 is $NP$-complete.
4. $CGS$ restricted to grid graphs is $NP$-complete.

$CGS$ has not been applied to prove natural problems are $NP$-complete. Nonetheless, Theorem 16.2 is a good starting point for the study of Constraint Logic.

### 16.4 Non-deterministic Constraint Logic (NCL)

Next we consider the problem of, given two valid configurations, whether you can move from one to the other. This is essentially a 1-player unbounded game. It is “unbounded” because each edge can flip (exponentially) many times.

**Non-deterministic Constraint Logic (NCL)**

*Instance:* A constraint graph $G$ and two valid configurations $C_1$ and $C_2$ of $G$.

*Question:* Is there a sequence of valid configurations that (1) begins with $C_1$, (2) ends with $C_2$, (3) every adjacent pair differ in that one edge’s orientation was flipped?

*Note:* The term “Non-deterministic” is used because an NSPACE algorithm can solve the problem by guessing the next valid configuration. Because $PSPACE = NSPACE$, the problem is in $PSPACE$.

Hearn & Demaine [HD09] proved the following:

**Theorem 16.3.**

1. $NCL$ is $PSPACE$-complete.
2. $NCL$ restricted to planar graphs is $PSPACE$-complete.
3. $NCL$ restricted to planar graphs where every vertex is an AND or an OR according to Figure 16.1 is $PSPACE$-complete.
4. $NCL$ restricted to grid graphs is $NP$-complete.
The following two puzzles were proved hard by a reduction from NCL.\footnote{Flake & Baum’s Rush Hour hardness proof \cite{FB02} predates and provided inspiration for NCL.}

### Sliding Blocks

The sliding block game is a puzzle game (both physical and digital) played on a square grid containing rectangular blocks. The player can slide each block horizontally and vertically so long as it does not collide with other blocks.

**Instance:** An initial position for the sliding-block game, and a special block and position for that block.

**Question:** Can the player win by moving the special block to the specified position?

### Rush Hour

Rush Hour is a puzzle game (both physical and digital) played on a square grid containing horizontal $1 \times k$ and vertical $k \times 1$ cars (for varying $k$), and the player can slide each car along their long axis so long as it does not collide with other cars.

**Instance:** An initial position for the game Rush Hour, and a special car and position for that car.

**Question:** Can the player win by moving the special car to a specified position?

---

**Theorem 16.4.**

1. (Hearn & Demaine \cite{HD09}) Sliding Blocks is PSPACE-complete. The case where all of the rectangles are $1 \times 2$ is still PSPACE-complete.

2. (Flake & Baum \cite{FB02}, Hearn & Demaine \cite{HD09}) Rush Hour is PSPACE-complete, even when restricted to cars of length 2 and 3.

3. (Tromp & Cilibrasi \cite{TC05}) Rush Hour is PSPACE-complete, even when restricted to cars of length 2.

4. (Brunner et al. \cite{BCD+21}) Rush Hour with cars of length 1 (which now must be explicitly specified as either horizontal or vertical) and fixed blocks that cannot move at all is PSPACE-complete.

**Proof sketch:** (2) Figure 16.2 gives a sketch of the proof of Theorem 16.4.2 for $1 \times 2$ and $1 \times 3$ blocks. By Theorem 16.3.3, we just need to build an AND vertex and an OR vertex of a constraint graph, and show how to connect them into an arbitrary planar graph. Figure 16.2 gives two Sliding Blocks gadgets that implement AND and OR vertices, and shows some sample move sequences for how to reverse edge directions by sliding blocks around. Here a block being retracted inside the gadget represents an NCL edge directed away from the vertex, and a block extending outside the gadget represents an NCL edge directed into the vertex (the opposite of what might seem natural). The naturally limited capacity of each gadget to store blocks ends up implementing the “incoming weight of at least 2” constraint. These gadgets can then be put together into a grid, following the grid graph of Theorem 16.3.4. For grid graphs we need a “straight” and “turn” gadget which simply propagate an edge in a desired direction; these gadgets
can be constructed from an OR gadget by closing off one side. When the gadgets are against the outer boundary, we also need to extend the corner blocks to fill the empty corners in Figure 16.2; otherwise, they will be filled by the adjacent gadget. See [HD09] for details, and for the more complicated $1 \times 2$ construction.

Van der Zanden [vdZ15] strengthened these theorems to show NCL remains PSPACE-complete when the graph has \textit{bounded bandwidth}, i.e., the vertices can be placed on the integer line so that every edge has length at most $c$ for some constant $c$. For example, this graph class is smaller than graphs of bounded pathwidth or graphs of bounded treewidth. This result often lets us prove PSPACE-completeness of games and puzzles when restricted to a narrow $O(1) \times n$ board.

\textbf{Theorem 16.5.}

1. \textit{NCL restricted to planar bounded-bandwidth graphs where every vertex is an AND or an OR according to Figure 16.1 is PSPACE-complete.}

2. \textit{Rush Hour and Sliding Blocks restricted to $O(1) \times n$ boards are PSPACE-complete.}

Next we describe some “reconfiguration” problems that were proved hard by a reduction from NCL. In general, the \textit{reconfiguration} version of an NP problem is, given two certificates, to determine whether you can change one into the other by a sequence of “local” moves. The natural notion of locality depends on the problem.

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{Reconfiguration SAT} \\
\textit{Instance:} Boolean formula $\varphi(x_1, \ldots, x_n)$ and two satisfying assignments $\bar{x}, \bar{y}$ for $\varphi$. \\
\textit{Question:} Is there a sequence of satisfying assignments for $\varphi$ that (1) begins with $\bar{x}$, (2) ends with $\bar{y}$, and (3) every two consecutive satisfying assignments differ in only one variable? \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{Reconfiguration NAE-3SAT} \\
\textit{Instance:} NAE-3SAT formula $\varphi(x_1, \ldots, x_n)$ and two satisfying assignments $\bar{x}, \bar{y}$ for $\varphi$. \\
\textit{Question:} Is there a sequence of satisfying assignments for $\varphi$ that (1) begins with $\bar{x}$, (2) ends with $\bar{y}$, and (3) every two consecutive satisfying assignments differ in only one variable? \\
\textit{Note:} Here a “satisfying assignment” for $\varphi$ means that, in each clause, not all literals have the same assignment.
\hline
\end{tabular}
\end{center}

\textbf{Theorem 16.6.}

1. (Gopalan et al. [GKMP09]) \textit{Reconfiguration SAT is PSPACE-complete.}

2. (Gopalan et al. [GKMP09]) \textit{Reconfiguration NAE-3SAT is PSPACE-complete.}

3. (Cardinal et al. [CDE+20]) \textit{Reconfiguration NAE-3SAT restricted to planar formulas is PSPACE-complete.}
(a) AND gadget: The top middle block can be retracted into the gadget if and only if the left middle block and the bottom middle block can be extended out of the gadget (i.e., retracted into the neighboring gadget).

(b) OR gadget: The top middle block can be retracted into the gadget if and only if the left middle block or the bottom middle block can be extended out of the gadget (i.e., retracted into the neighboring gadget).

Figure 16.2: The reduction from NCL to Sliding Blocks consists of just two gadgets (plus an argument about how they fit together, omitted here). Dark blocks are never useful to slide. (Based on [HD09, Figure 1.2].)
Moret [Mor88] showed that Planar NAE-3SAT is in P, so it is surprising that Reconfiguration Planar NAE-3SAT is PSPACE-complete.

Holzer & Jakobi [HJ12] show the following maze puzzles hard using a reduction from NCL. (The reader needs to look at their paper for formal definitions of the mazes.)

**Theorem 16.7.**

1. Determining whether a a Rolling Block Maze can be solved is PSPACE-complete.
2. Determining whether an Alice Maze can be solved is PSPACE-complete.

For more games and puzzles proved PSPACE-complete using NCL, see Hearn [Hea06], Hearn & Demaine [HD09], Hearn [Hea09], and Holzer & Jakobi [HJ12].

### 16.5 Deterministic Constraint Logic (DCL)

Next we look at a 0-player version of Constraint Logic, which corresponds to a more typical computation. To make it zero player, we add rules to Constraint Logic to ensure that all moves are deterministic, rather than chosen by a player. Aside from orientation of edges, we also track whether an edge is “active” or “inactive”. An edge is **active** if it was just flipped in the last round. Otherwise, it is **inactive**. We call a vertex **active** if its active incoming edges have a total weight of at least 2.

**Deterministic Constraint Logic (DCL)**

*Instance*: A constraint graph $G$ and an edge $e$.

*Question*: Consider a sequence of rounds, where in each round the following things happen:

- Inactive edges pointing to active vertices get reversed.
- Active edges pointing to inactive vertices get reversed.
- The edges that have been reversed are the new active edges.

Does edge $e$ ever get reversed?

Demaine et al. [DHHL22] proved\(^2\)

**Theorem 16.8.**

1. DCL is PSPACE-complete.
2. DCL restricted to planar graphs is PSPACE-complete.

Demaine et al. [DHHL22] use Theorem 16.8 (or rather, a framework used to prove Theorem 16.8) to prove PSPACE-completeness for predicting the behavior of several reversible deterministic systems. We give one example.

\(^2\)This result was claimed in Hearn & Demaine [HD09]; however, the proof had a very subtle flaw. The flaw is discussed and a correct proof is given by Demaine et al. [DHHL22].
**Billiards**

*Instance:* A set of billiard balls on a table. The table also has fixed blocks which, when a ball hits it, reflect off at the same angle. We are also given, for each ball, the direction the ball will initially roll and the ball’s initial velocity. Finally, we are given a ball and a place on the table.

*Question:* Will the specified ball ever get to the specified place?

**Theorem 16.9.**

1. (Fredkin & Toffoli [FT82]) Billiards is PSPACE-complete.

2. (Demaine et al. [DHHL22]) DCL \( \leq_p \) Billiards, hence Billiards is PSPACE-complete. This proof (1) is simpler than that of Fredkin & Toffoli, and (2) has only two balls moving at any one time and they are close together.

### 16.6 2-Player Constraint Logic (2CL)

We have looked at 0-player and 1-player Constraint Logic. Next we turn to 2-player Constraint Logic. We define two games corresponding to bounded and unbounded length:

**Definition 16.10.**

1. A **2-player constraint graph** is a constraint graph where each edge is labeled White or Black, in addition to being labeled red (weight 1) or blue (weight 2). The two colorings are independent of each other.

2. The **Bounded/Unbounded 2-Player Constraint Logic Game** is as follows:
   
   (a) Initially the two players, called “white” and “black”, are given a 2-player constraint graph and a valid configuration. Each player is also given a target edge.

   (b) The players alternate making moves, with white going first. A move consists of flipping the orientation of an edge of the same color as the player, such that the resulting configuration is still valid.

   (c) In the bounded game, each edge can be reversed at most once.

   (d) The first player to reverse their target edge wins.

**Bounded/Unbounded 2-Player Constraint Logic (Bounded/Unbounded 2CL)**

*Instance:* 2-player constraint graph, valid orientation, and two target edges (so a starting board for the game).

*Question:* Determine who wins the Bounded/Unbounded 2-Player Constraint Logic Game.

Hearn & Demaine [HD09] proved the following:

**Theorem 16.11.**
1. **Bounded 2CL** is PSPACE-complete.

2. **Bounded 2CL restricted to planar graphs** is PSPACE-complete.

3. **Unbounded 2CL** is EXPTIME-complete.

4. **Unbounded 2CL restricted to planar graphs** is EXPTIME-complete.

We describe three games that have reductions from Bounded 2CL:

**Definition 16.12.**

1. **Amazons** is played by two players—black and white—with an equal number of black and white queens on a chess board. Each turn, a player must make a “queen move” with one of his queens, and then shoots an arrow onto any square reachable by a “queen move” from the new position of the queen. Arrows do not kill or even injure; however, the are used to restrict how the queens (of either side) can move. Here, a queen move is any non-zero move in a straight line diagonally, horizontally, or vertically. Queens may not move through or shoot through squares occupied by arrows or other queens. The player who is able to move last wins. We denote the problem of determining who wins by **Amazons**.

2. **Konane** is played with 2 colors of stones—black and white—on a board. Each turn, a player can perform with a single piece, 1 or more jumps over opponent pieces, as long as they all lie in a straight line. The jumped pieces are removed. The last player to move wins. We denote the problem of determining who wins by **Konane**.

3. **Cross Purposes** is played with black and white stones on the intersection of a Go board. A black stone represents towers of two blocks, and a move consists of “pushing” a black stone over, resulting in two white stones either above, below, left, or right of the stone. The two players are named Vertical and Horizontal, with Vertical moving first. Vertical may only tip over a stone up or down, and Horizontal may only tip over the stone left or right, so long as the two spaces are unoccupied before hand. The last player to be able to move wins. We denote the problem of determining who wins by **Cross Purposes**.

It is easy to see that **Amazons**, **Konane**, and **Cross Purposes** are in PSPACE. Hearn [Hea09] proved the following theorem by a reduction from 2CL.

**Theorem 16.13.** **Amazons**, **Konane**, and **Cross Purposes** are PSPACE-complete.

Figures 16.3 and 16.4 are the gadgets used to show **Konane** is PSPACE-complete. Bilò et al. [BGL+18] show the following using a reduction from 2CL. (the reader needs to look at their paper for formal definitions of the game).

**Theorem 16.14.** **Peg Duotaire** (a 2-player peg jumping game) is PSPACE-complete.

Unbounded 2CL has not yet been used to show natural problems EXPTIME-complete; however, it is part of a framework for lower bounds developed by Demaine et al. [DHL20] and Ani et al. [ADHL22].

**Project 16.15.** Prove **Go**, **Chess**, or **Checkers** EXPTIME-complete using Unbounded 2CL.
Konane is PSPACE-complete
[Hearn 2005]

Figure 16.3: Gadgets to prove Konane PSPACE-complete.

Konane is PSPACE-complete
[Hearn 2005]

Figure 16.4: More gadgets to prove Konane PSPACE-complete.
16.7 Team Private Constraint Logic (TPCL)

**Definition 16.16.** The *Bounded/Unbounded Team Private Constraint Logic Game* is a version of the Constraint Logic game played with three players—one black player and two white players—on a *team private constraint graph*. Like a 2-player constraint graph, every edge is marked as flippable only by the white team or only by the black team. A new feature is that the state of the edges in the game is semi-private information: each edge is marked as visible to (only) the white players, one of the white players, or the black player.

The same moves allowed in 2CL games apply, including in the bounded case a limit of one reversal per edge. Players face the additional restriction that all moves that they make must be legal given visible information. Passing is also allowed, which makes it difficult to gain any information about changes to the state of the board based on the possible moves of other players. This is a necessary condition, because a black player may move an invisible edge, which may not change the available moves for a white player, thus giving them some knowledge about the black player’s moves. By allowing passing, the white player does not know whether the state of an invisible edge was changed, or if the black player decided to pass on a turn.

**Theorem 16.17.** $\text{BTPCL} \in \text{NEXPTIME}$.

**Proof** If there exists a winning strategy for the white player, the strategy is deterministic and is a function of the visible state. There are at most $n$ different visible edges, so the number of possible states is exponential in the number of visible edges. Thus the white players may guess a strategy at the beginning of the game, which takes exponentially many bits, and the white players play deterministically with that strategy to verify that it is a solution. The game may run for many rounds, but the information used to describe the moves is exponential, hence determining who wins is in NEXPTIME.

**Theorem 16.18.** $\text{BTPCL}$ is NEXPTIME-complete.

**Theorem 16.19.** $\text{UTPCL}$ is CE-complete and in particular Undecidable.

The last result provides a game with a finite board (the constraint graph) where the question of who wins is Undecidable. This result is surprising because Turing machines or word-RAM algorithms can run for an arbitrary amount of time and have an arbitrary amount of space to store information and their state, whereas the game has finite board space and cannot represent the state of an arbitrarily large computation. Effectively, the state of the simulated machine is in the heads of the players as they consider what move would be optimal.
Part III

Below NP
Chapter 17

The 3SUM-Conjecture: A Method for Obtaining Quadratic Lower Bounds

17.1 Introduction

Most of this book is about showing that problems are probably not solvable in polynomial time. But even within polynomial time there are distinctions. We will show certain problems are probably not in subquadratic time.

17.2 The 3SUM Problem

Gajentaan & Overmars [GO12] used the following problem to show that other problems are probably not in subquadratic time.

<table>
<thead>
<tr>
<th>3SUM</th>
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<tbody>
<tr>
<td>Instance: n integers.</td>
</tr>
<tr>
<td>Question: Do three of the integers sum to 0?</td>
</tr>
<tr>
<td>Note: We consider any arithmetic operation to be unit cost.</td>
</tr>
</tbody>
</table>

The following theorem gives better and better algorithms for 3SUM.

Theorem 17.1.

1. 3SUM can be solved in \(O(n^3)\) time.
2. 3SUM can be solved in \(O(n^2 \log n)\) time.
3. 3SUM can be solved in randomized \(O(n^2)\) time.
4. 3SUM can be solved in deterministic \(O(n^2)\) time.

Proof

Let \(A\) be the original input of \(n\) integers.

1) The trivial algorithms suffice to get \(O(n^3)\) time: check all \(O(n^3)\) 3-sets of \(A\) to see if any of them sum to 0.
2) First compute all the pairwise sums of \(A\) and sort them into an array \(B\). This takes \(O(n^2 \log n)\) steps. Then, for each element of \(A\), use binary search to see if its negation is in \(B\). This takes \(O(n \log n)\) steps. If you find a negation in \(B\) then the answer is YES, otherwise NO.

3) Let \(p\) be a prime close to \(n^2\). We will have a hash table of size \(p\). The number \(z\) will go into cell \(z \mod p\) of the hash table.

For all \(1 \leq i < j \leq n\) put \(-(x_i + x_j)\) (along with \((x_i, x_j)\)) into the hash table. This takes \(O(n^2)\) steps. Then, for each element of \(x \in A\) hash it into the table. See if there is at least one pair already there. If there is then with high probability there are \(O(1)\) pairs there. See if any of the sums in that entry of the hash table, sum with \(x\) to 0. If so then output YES and halt. If for no \(x \in A\) do you get a YES then output NO. For each \(x\), With high probability every \(x\) will be involved with \(O(1)\) checks, so the expected run time is \(O(n^2)\).

4) First sort \(A\). This takes \(O(n \log n)\) steps. Place a pointer at both the front and the end of \(A\). Then, for each \(x \in A\), do the following: If the sum of the integers at the two pointers and \(x\) is smaller than 0, then move the first array’s pointer forward; if the sum is larger than 0, then move the second array’s point backwards; otherwise, we have the three integers sum to 0, and we output YES and are done. If the two pointers crossover, then move onto the next integer in \(A\). This algorithm clearly takes \(O(n^2)\) time.

**Exercise 17.2.** Code up all four algorithms in Theorem 17.1. Run them on data and see which ones do well when.

Is there an algorithm for 3SUM that runs in time better than \(O(n^2)\)? This depends on your definition of “better”. The following are known:

1. If the integers are in \([-u, u]\) then 3SUM can be solved in \(O(n + u \log n)\) time. We leave this an an exercise.

2. Baran et al. [BDP08] showed the following: Assume the word-RAM model which can manipulate \(\log n\)-bit words in constant time. Then there is a randomized algorithm for 3SUM that takes time

\[
O\left(\frac{n^2 \log \log n}{(\log n)^2}\right).
\]

3. Gronlund & Pettie [GP18] have shown that there is a randomized algorithm for 3SUM that takes time

\[
O\left(\frac{n^2 \log \log n}{\log n}\right)
\]

and a deterministic algorithm that takes time

\[
O\left(\frac{n^2 (\log \log n)^{2/3}}{(\log n)^{2/3}}\right).
\]

4. Chan [Cha20] has shown there is a deterministic algorithm for 3SUM that runs in time

\[
O\left(\frac{n^2 (\log \log n)^{O(1)}}{\log^2 (n)}\right).
\]

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5. Gronlund & Pettie [GP18] have also shown that there exists a decision tree algorithm that had depth (so time) $O(n^{1.5} \sqrt{\log n})$ for 3SUM. Their proof does not show how to actually construct the decision tree in subquadratic time.

**Exercise 17.3.** Show that if the integers are in $[-u, u]$ then 3SUM can be solved in $O(n + u \log n)$ time.

While the algorithms above are impressive and very clever none are that much better than $O(n^2)$. We need a definition for “much better than $O(n^2)$”.

**Definition 17.4.** An algorithm is **subquadratic** if there exists $\varepsilon > 0$ such that it runs in time $O(n^{2-\varepsilon})$.

Despite enormous effort nobody has obtained a subquadratic algorithm for 3SUM. In the next section we turn this around: we state a conjecture that 3SUM cannot be done in subquadratic time. From that conjecture we obtain quadratic lower bounds on other problems.

### 17.3 The 3SUM-Conjecture

Gajentaan & Overmars [GO12] (essentially) defined 3SUM-hardness and showed many problems are 3SUM-hard. Many of the problems are in computational geometry.

**Conjecture 17.5.** The **3SUM-Conjecture**: There is no subquadratic algorithm for 3SUM.

We will later see ways in which this conjecture is similar to the conjecture that SAT is not in P and ways in which it is different.

We define a notion of reduction between problems.

**Definition 17.6.** Let $A$ and $B$ be sets or functions (they will almost always be sets).

1. $A \leq_{sq} B$ means that if there is a subquadratic algorithm for $B$ then it can be used to obtain a subquadratic algorithm for $A$. The $sq$ stands for **sub-quadratic**.

   (a) (The usual way to do this.) On input $x$ produce in $O(n \text{polylog } n)$ time (usually just linear) a $y$ such that $x \in A$ iff $y \in B$. Note that $\leq_{sq}$ is transitive.

   (b) (This is sometimes needed.) On input $x$ produce in $O(n \text{polylog } n)$ time a set $y_1, \ldots, y_k$ ($k$ is independent of $n$) such that $x \in A$ can be determined from the answers to $y_1 \in B?$, $\ldots, y_k \in B?$ in $O(n \text{polylog } n)$ time. Note that $\leq_{sq}$ is still transitive.

   (c) We leave it to the reader to modify the above definitions for when $A$ and $B$ are functions.

2. $A \equiv_{sq} B$ if $A \leq_{sq} B$ and $B \leq_{sq} A$.

**Definition 17.7.** Let $A$ be a problem.

1. $A$ is 3SUM-hard if $3\text{SUM} \leq_{sq} A$.

2. $A$ is 3SUM-complete if $A$ is 3SUM-hard and $A \leq_{sq} 3\text{SUM}$. 
Because of Conjecture 17.5 we think that if \( A \) is 3SUM-hard then there is no subquadratic algorithm for it. In brief:

1. When you read “\( A \) is 3SUM-complete” you should think: \( A \) is in quadratic time but not in subquadratic time.

2. When you read “\( A \) is 3SUM-hard” you should think: \( A \) is not in subquadratic time.

By the 3SUM-Conjecture we think that, if \( A \) is 3SUM-hard, then there is no subquadratic algorithm for \( A \).

The definition of NP-hard is used to show that problems are not in P, contingent on the conjecture that \( P \neq NP \). The definition of 3SUM-hard is used to show that problems do not have subquadratic algorithms, contingent on the conjecture that 3SUM does not. We list out similarities and differences between the two theories.

1. Both use reductions and build up a large set of problems that are thought to be hard. The number of NP-hard problems is far larger than the number of 3SUM-hard problems.

2. Contrast the following:

   (a) A problem \( B \) is NP-hard if for all \( A \in NP \), \( A \leq_p B \). SAT is a natural NP-hard problem. As a consequence, one can show \( C \) is NP-hard by showing SAT \( \leq_p C \).

   (b) A problem \( B \) is 3SUM-hard if 3SUM \( \leq_{sq} B \). Note that we do not have a result for 3SUM that is analogous to the Cook-Levin Theorem. We suspect 3SUM requires quadratic time and use it as such.

If we did not know the Cook-Levin theorem, but really thought SAT was hard, we could still have a large set of problems that are NP-complete and think they were hard. That is the position we are in with 3SUM-hard.

Exercise 17.8. Let 2SUM be the problem of, given an array \( A \) of integers, does there exists \( x, y \in A \) such that \( x + y = 0 \).

1. Show that 2SUM is in \( O(n \log n) \) time.

2. Show that 2SUM is in \( O(n) \) time.

3. F3SUM is the following problem: Given a set of integers \( A \), determine whether there exists \( x, y, z \in A \) such that \( x + y + z = 0 \) AND if there is then output an \( (x, y, z) \) that works. Show that F3SUM \( \leq_{sq} 3SUM \).

17.4 Three Variants of 3SUM

Recall that if the integers are in \([-u, u]\) then 3SUM can be solved in time \( O(n + u \log n) \). For \( u = O(n^{2-\varepsilon}) \) this yields a subquadratic algorithm for 3SUM. What if \( u \) is bigger? The hashing technique used in Theorem 17.1.3 to obtain a randomized \( O(n^2) \) algorithm for 3SUM can be used to prove the following.
Theorem 17.9. The 3SUM problem restricted to $[-n^3, n^3]$ is 3SUM-complete.

Proof sketch:

Clearly the restricted problem is reducible to 3SUM.

The proof that 3SUM reduces to the restricted problem uses a reduction that hashes the set of $n$ elements to $[-n^3, n^3]$.

Theorem 17.9 is interesting since it rules out the possibility that 3SUM is only hard when it involves large numbers.

Pătraşcu [Păt10] considered the following problem and proved it was 3SUM-hard.

**Convolution 3SUM**

**Instance:** A set of $n$ integers $a_1, \ldots, a_n$.

**Question:** Is there $i \neq j$ such that $a_{i+j} = a_i + a_j$. Note that proving Convolution 3SUM is in $O(n^2)$ is much easier than showing 3SUM is in $O(n^2)$.

Theorem 17.10. Convolution 3SUM is 3SUM-complete.

Proof sketch: Convolution 3SUM is easily in $O(n^2)$ so Convolution 3SUM $\leq_{sq}$ 3SUM trivially.

The proof that 3SUM $\leq_{sq}$ CthSUM uses a family of hash functions.

Gajentaan & Overmars [GO12] defined the following problem and showed it was 3SUM-hard. It is used in many proofs that problems are 3SUM-complete.

**3SUM’**

**Instance:** Three sets $A, B, C$ of $n$ integers.

**Question:** Is there $a \in A$, $b \in B$, and $c \in C$ such that $a + b = c$. 

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Theorem 17.11. \(3\text{SUM}'\) is \(3\text{SUM}\)-complete.

Proof

\(3\text{SUM} \leq_{sq} 3\text{SUM}'\).

This is easy to see by a reduction from \(3\text{SUM}\) with the original instance being \(S\); just put \(A = S, B = S, C = -S\).

\(3\text{SUM}' \leq_{sq} 3\text{SUM}\).

Given \(A, B, C\) we set \(S\) to be all the elements of \(A + \text{large}, B + 2 \times \text{large}, \) and \(-C - 3 \times \text{large}\), where \(\text{large}\) just means a large number that is added to each element of the corresponding sets.

Note that the reduction \(3\text{SUM}' \leq_{sq} 3\text{SUM}\) used large numbers.

17.5 3SUM-hard Problems in Computational Geometry

All of the results in this section are by Gajentaan and Overmars [GO12]. For each problem in this section try to prove that it is in \(O(n^2)\) time, so the \(3\text{SUM}\)-hardness will mean that the complexity is \(\Theta(n^2)\) (assuming the \(3\text{SUM}\)-Conjecture). In some cases we will give a reference.

17.5.1 GeomBase and GeomBase’

**GeomBase**

*Instance:* \(n\) points in \(\mathbb{Z}^2\) with \(y\)-coordinate in \(\{0, 1, 2\}\).

*Question:* Does there exist a non-horizontal line hitting 3 points of this set. This is displayed in Figure 17.2

![Figure 17.2: The problem of GeomBase.](image)

Theorem 17.12. GeomBase is \(3\text{SUM}\)-complete.
Proof

\[ \text{3SUM'} \leq_{sq} \text{GeomBase} \]

Given \( A, B, C \), an input to 3SUM', we consider the following input to GeomBase

\[ \{(a,0) \mid a \in A\} \cup \{(b,2) \mid b \in B\} \cup \{(c/2,1) \mid c \in C\}. \]

It is easy to show that three points lie on a non-horizontal line if and only if there exists \( a \in A \), \( b \in B \), and \( c \in C \), such that \( a + b = c \). There is one small issue. The problem we create might not have integer coordinates (the \( c/2 \)). The problem can easily be scaled to create a version with integer coordinates.

\[ \text{GeomBase} \leq_{sq} \text{3SUM'} \]

Reverse the above reduction.

We will sometimes need the following variant of GeomBase.

\[ \text{GeomBase}' \]

**Instance:** \( n \) points in \( \mathbb{Z}^2 \) with \( y \)-coordinate in \( \{0, 1, 2\} \), and \( \varepsilon \). View the points as holes in the \( y = 0, 1, 2 \) lines and enlarge them to be \( \varepsilon \)-long. In addition we view the \( y = 0, 1, 2 \) lines as finite segments.

**Question:** Does there exist a non-horizontal line going through 3 of the holes. hitting 3 points of this set.

**Theorem 17.13.** \( \text{GeomBase} \leq_{sq} \text{GeomBase}' \)

**Proof sketch:** This proof is displayed in Figure 17.3.

17.5.2 Collinearity

\[ \text{Collinear} \]

**Instance:** \( n \) points in \( \mathbb{Z} \times \mathbb{Z} \).

**Question:** Are three of the points collinear?

**Theorem 17.14.** \( \text{3SUM} \leq_{sq} \text{Collinear} \), hence Collinear is 3SUM-hard.

**Proof** Given an instance of 3SUM \( A \), we map it to the instance of Collinear \( \{(x, x^3) \mid x \in A\} \), as shown in Figure 17.4.

We show that three points on the curve will lie on a line if and only if there are three integers summing to 0 in the original set.

Indeed, notice that

\[
\frac{b^3 - a^3}{b - a} = \frac{c^3 - a^3}{c - a} \iff b^2 + ba + a^2 = c^2 + ca + a^2 \iff (b - c)(b + c + a) = 0 \iff b + c + a = 0,
\]

where in the last equality we assume that the three numbers are distinct. There is a slight issue here. We are assuming that the input to 3SUM are distinct integers. We leave it to the reader to show that this version of 3SUM is 3SUM-complete.
17.5.3 Concurrency

Concurrency is the geometric dual of collinearity.

**Theorem 17.15.** \( \text{COLLINEAR} \equiv_{sq} \text{CONCURRENT} \) and hence \( \text{CONCURRENT} \) is 3SUM-hard.

**Proof**

\( \text{COLLINEAR} \leq_{sq} \text{CONCURRENT} \)

Given a set of points \( X \) we map it to the set of lines \( \{ ax + by + 1 = 0 \mid (a, b) \in X \} \). (This is called projective plane duality.) Then, this preserves point/line incidence; if three points were collinear, the three corresponding lines are incident, and vice versa. Therefore, we have a subquadratic reduction.

\( \text{CONCURRENT} \leq_{sq} \text{COLLINEAR} \)

Use the reverse of the \( \text{COLLINEAR} \leq_{sq} \text{CONCURRENT} \) reduction.

**Note:** All the \( d \) dimensional versions of the problems mentioned so far, are \( d + 1 \)-sum hard.
17.5.4 Separator

**Separator**

*Instance:* \( n \) line segments in the plane.

*Question:* Is there a line that separates the \( n \) line segments into two nonempty groups. This line is not allowed to intersect any of the segments. This is often called the **Separator Problem**.

**Exercise 17.16.** \( \text{GeomBase}' \leq_{sq} \text{Separator} \), hence **Separator** is 3SUM-hard. (Hint: See Figure 17.5)

17.5.5 Covering Problems

**Definition 17.17.** A **strip** is just a fixed region in between two parallel lines.

**Strips Cover Box** *(Strips)*

*Instance:* A set of \( n \) strips and an axis-aligned rectangle \( R \),

*Question:* Does a union of the strips cover \( R \)?

**Theorem 17.18.** \( \text{GeomBase}' \leq_{sq} \text{Strips} \), hence **Strips** is 3SUM-hard.

**Proof sketch:** We are given an instance of \( \text{GeomBase}' \). Rotate it 90 degrees. Look at the line segments between the holes and the 6 half-infinite lines. For each line segment do the following (called **point-line-duality**). For each point \((m, b)\) on the segment associate the line \( y = mx + b \). The union of those lines is a strip. This gives us our strips. (See Figure 17.6.)

Look at a non-vertical line \( L \) as a candidate for a line that goes through three holes in the rotated instance of our original problem. Let \( p \) be its dual. \( L \) succeeds in going through 3 holes iff \( p \) lies in none of the strips. We are not done yet- we need to define the Rectangle for **Strips**.
Figure 17.5: Reduction of GeomBase′ to Separator.

Now take the 6 half-infinite lines. The point-line duality gives 6 half-planes $H_1, \ldots, H_6$. Let $P$ be the intersection of $H_1, \ldots, H_6$. We will now define the rectangle and 6 more strips.

One can show that $P$ is bounded. Let $R$ be some rectangle that contains it. Also, we turn each $H_i$ into a strip using a line outside $R$ such that the intersection of the strip with $R$ is the same as the intersection of the half-plane with $R$.

We can also do the same type of question with Triangles.

<table>
<thead>
<tr>
<th>Triangle Cover Triangle (TriCovTri)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A set of $n$ triangles and a target triangle.</td>
</tr>
<tr>
<td><strong>Question:</strong> Does the set of triangles cover the target triangle.</td>
</tr>
</tbody>
</table>

**Theorem 17.19.** Strips $\leq_{sq}$ TriCovTri, hence TriCovTri is 3SUM-hard.

**Exercise 17.20.** Proof Theorem 17.19.

<table>
<thead>
<tr>
<th>Hole in Union Problem (HoleInU)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A set of $n$ triangles in the plane. They can overlap.</td>
</tr>
<tr>
<td><strong>Question:</strong> Does the set have a hole? That is, is there a closed region within the union that is not covered by any of the triangles?</td>
</tr>
</tbody>
</table>

**Theorem 17.21.** TriCovTri $\leq_{sq}$ HoleInU, hence HoleInU is 3SUM-hard.

**Proof** We are given an instance of TriCovTri which is a triangle $t$ and a set of triangles $S$. Note that every $t' \in S$ can have some parts of it inside $t$ and some parts outside of $t$. For every $t' \in S$ chop off the parts that are outside of $t$ to obtain $t''$. If $t''$ is not a triangle (which is likely) then cut it into a set of $O(1)$ triangles. Take the union over $t' \in S$ of all of these triangles. Call this set $U$. 

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Figure 17.6: Reduction of $\text{GeomBase'}$ to $\text{STRIPS}$.

This is our instance of $\text{HOLEINU}$. Clearly the original set of triangles covers $t$ iff there is no hole in the union of the triangles in $U$.

We have yet another question regarding triangles that is similar to covering problems.

**Triangle Measure Problem ($\text{TriMeas}$)**

*Instance:* A set of $n$ triangles in the plane.

*Question:* Compute the measure of their union. That’s just the area.

**Theorem 17.22.** $\text{TriCovTri} \leq_{sq} \text{TriMeas}$, so $\text{TriMeas}$ is $3\text{SUM}$-hard.

**Proof** We are given an instance of $\text{TriCovTri}$ which is a triangle $t$ and a set of triangle $S$. We form the set $U$ as in the proof of Theorem 17.21. The set $U$ is our instance of $\text{TriMeas}$. Find its area. Also find (this is easy) the area of $t$. The union of the triangles in $S$ cover $t$ iff the area of the union over $U$ equals the area of $t$.

**Point-Covering Problem ($\text{PointCov}$)**

*Instance:* $n$ half-planes and a number $k$.

*Question:* Is there a $k$-way intersection, i.e., is there a point in the plane covered by at least $k$ of the half-planes?

If $k \leq \frac{n}{2}$, we claim that the answer is always YES. First rotate the plane so that none of the half-planes are bounded by a vertical line. Now every half-plane’s bounding line intersects the $y$-axis, and the half-plane includes either the interval of the $y$-axis above that intersection or the interval below the intersection. Equivalently, the half-plane includes either the point $(0, +\infty)$ or the point $(0, -\infty)$. Now divide the half-planes into two classes accordingly. The larger of the two classes has size at least $\frac{n}{2}$, and all of those half-planes meet at a point sufficiently far along the $y$-axis.
But for larger values of $k$, the problem becomes harder:

**Theorem 17.23.** \( \text{Strips} \leq_{sq} \text{PointCov} \), hence \( \text{PointCov} \) is 3SUM-hard.

**Proof** Assume there are $n$ strips. Let $S$ be a strip. Let $(H_1, H_2)$ be the 2 half-planes that are the complement of the strip. If $x \notin S$ then $(x \in H_1) \oplus (x \in H_2)$. Hence if $x$ is not in any strip then it must be in $n$ half-planes. One might think we are done; however, the point might not be in the box.

Add to the set of half-planes the four half-planes whose intersection is the box. There exists $x$ in the box that is not covered by any strip iff there exists an $x$ in the intersection of $n + 4$ of the half-planes.

17.5.6 Visibility

**Visibility Between Segments (VisBetSeg)**

*Instance:* A set of $n$ horizontal line segments in the plane, and two particular segments $s_1$ and $s_2$.

*Question:* Are there points on $s_1$ and $s_2$ that can see each other; in other words, is there a segment that, aside from its endpoints on $s_1$ and $s_2$ does not intersect any of the $n$ horizontal line segments. This is displayed in Figure 17.7.

![Figure 17.7: Reduction of GeomBase' to VisBetSeg.](image)

**Theorem 17.24.** \( \text{GeomBase}' \leq_{sq} \text{VisBetSeg} \), hence \( \text{VisBetSeg} \) is 3SUM-hard.

**Exercise 17.25.** Prove Theorem 17.24.

We consider a three-dimensional version of the previous problem with triangles.

**Visible Triangle (VisTri)**

*Instance:* A set of $n$ horizontal triangles in $\mathbb{Z}^3$ (3-dimensions), a special triangle $T$, and a given point in $\mathbb{Z}^3$.

*Question:* Can we see triangle $T$ from that given point? This assumes that the $n$ horizontal triangles are not transparent.
McKenna [McK87] showed that VisTri can be solved in $O(n^2)$ time using hidden surface removal.

**Theorem 17.26.** $\text{TriCovTri} \equiv_{sq} \text{VisTri}$, hence $\text{VisTri}$ is $3\text{SUM}$-hard.

**Proof** We show $\text{VisTri} \leq_{sq} \text{TriCovTri}$. We can assume $T$ has $z$-coordinate 0, and then make all the other triangles have different heights above $T$. Then, we can let the point be the point of infinity, and we have that $T$ is visible from infinity if and only if the triangles do not cover $T$. This is depicted in Figure 17.8.

We also have a reverse reduction from this problem to Triangles Cover Triangle.

17.5.7 Motion Planning

We also consider a group of Motion Planning Problems.

**Planar Motion Planning (PlMotPlan)**

*Instance:* $n$ line segments, some horizontal and some vertical (we think of the line segments as obstacles) and two points called the *source* and the *goal*.

*Question:* Can we move a robot (represented in the form of a line segment) allowing translations and rotations, from the source to the goal without colliding into any obstacles?

Vegter [Veg90] has shown that PlMotPlan is in $O(n^2)$ time.

**Theorem 17.27.** $\text{GeomBase} \leq_{sq} \text{PlMotPlan}$, hence PlMotPlan is $3\text{SUM}$-hard.
Proof The reduction is evident from the Figure 17.9.

We can then extend the previous problem into 3D-space, to get 3-dimensional Motion Planning.

3-Dimensional Motion Planning (3DMotPlan)

Instance: A set of $n$ horizontal non-intersecting triangle obstacles in $\mathbb{Z}^3$ and a robot represented as a vertical line segment.

Question: Can the robot move through the obstacles without collision, using translations only?

There is an algorithm to solve this problem in $O(n^2 \log n)$ time. This result seems to be folklore. Gajentaan & Overmars [GO12] say that it can be done using a paper by Ke & O’Rourke [KO87].

Theorem 17.28. \textit{TriCovTri} $\leq_{sq}$ 3DMotPlan, hence 3DMotPlan is 3SUM-hard.

Proof sketch: First we create a cage to prevent the robot from leaving the original triangle $T$ in the original problem instance. Then, we see that we can go from a given source from the top of the cage to the bottom of the cage, if and only if there is a point not covered by a triangle, and we are done. This is depicted in Figure 17.10.
17.5.8 Linkages

The results on this problem are due to Soss et al. [SEO03]. It is similar in spirit to motion planning.

**Definition 17.29.** A **fixed-angle chain** is a chain of line segments which follow each other at fixed angles. We can imagine this in 3 dimensions as an object where the segments are attached to each other at joints; the joints have a fixed angle but can rotate freely. In 2 dimensions, since the angles are fixed, we can only change whether the fixed angle is a left-hand turn or a right hand turn. Flipping an angle this way flips the whole subsequent structure as if the chain were a rigid body (see Figure 17.11).

**Definition**

**Fixed-Angle Chain (FixAngCh)**

**Instance:** A fixed-angle chain in 2 dimensions. The number of line segments in it is \(n\).

**Question:** Is there an angle which can be flipped to cause a collision (two different points on the chain occupying the same point in the plane).

Soss & Toussaint [ST00] have a \(O(n^3)\) algorithm for FixAngCh which is the fastest algorithm known.

**Theorem 17.30.** \(3\text{SUM}' \leq_{sq} \text{FixAngCh}\), hence FixAngCh is 3SUM-hard.

**Proof** Given \(A, B, C\), an instance of 3SUM', we proceed as follows. First find

\[
M = \max(|x| : x \in A \cup B \cup C),
\]

which is large enough to separate the 3 groups if doubled. We then add \(-2M\) to \(A\) and \(2M\) to \(-C\) to get \(A'\) and \(C'\), and set \(B' = -B/2\). We then construct the chain in the following diagram, where
the two lines $y = 0$ and $y = 1$ are each broken up by ‘teeth’ located at the values of the elements of $A'$ and $C'$ respectively; the two lines are joined by a step function where the steps are located at the values of the elements of $B'$.

It is trivial to verify that, with a careful construction, flipping any edge aside from the vertical edges corresponding to the elements of $B'$ does not cause a collision. Thus, we only need to worry about these vertical segments. Consider flipping the segment at $b' \in B'$; the only segments that might come into contact are the ‘teeth’. Suppose that the teeth at $a' \in A'$ and $c' \in C'$ come into contact; flipping horizontally at $b'$ reflects everything to the right across the line $x = b'$, and thus causes $c' \rightarrow -(c' - 2b')$, so this only happens if $a' = -(c' - 2b')$ for some $a' \in A'$, $b' \in B'$, $c' \in C'$. But $a' = a - 2M$ for some $a \in A$, $b' = -b/2$ for some $b \in B$, and $c' = -c + 2M$ for some $c \in C$. Thus, we can conclude that

$$a' = -(c' - 2b') \iff a - 2M = -(-c + 2M) - b \iff a + b = c$$

so there is a solution to the $3\text{SUM}'$ problem if and only if there is a solution to the fixed-angle chains problem for this construction. \[\square\]

**Remark:** Setting $C' = C + 2M$ (as opposed to $C' = -C + 2M$) gives a reduction from the $3\text{SUM}'$ variant where the goal is to find $a + b + c = 0$.

### 17.6 Other Lower Bounds from $3\text{SUM}$-Hardness

Pătraşcu [Păt10] showed that some graph problems are $3\text{SUM}$-hard:

**Theorem 17.31.** Consider the following problem: Given a weighted graph and a number $x$ we want to know whether some triangle has weight $x$ (weight is the sum of the edges).

1. There is an $O(|E|^{3/2})$ algorithm for this problem for dense graphs (this is obvious).
2. If there is an $O(|E|^{3/2-\varepsilon})$ algorithm for this problem then there is an $O(n^{2-\delta})$ algorithm for 3SUM.

**Theorem 17.32.** Consider the following problem: Given an (unweighted) graph we want to know whether there are $|E|$ triangles.

1. There is an $|E|^{3/2}$ algorithm for this problem for dense graphs (this is obvious).

2. If there is an $O(|E|^{4/3-\varepsilon})$ algorithm for this problem then there is an $O(n^{2-\delta})$ algorithm for 3SUM.

**Open Problem 17.33.** Narrow the gap between the upper and lower bound in Theorem 17.32.

### 17.7 $d$SUM and Its Relation to Other Problems

The 3SUM problem can easily be generalized.

<table>
<thead>
<tr>
<th>$d$SUM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A set of $n$ integers.</td>
</tr>
<tr>
<td><strong>Question:</strong> Do some $d$ of the integers sum to 0?</td>
</tr>
</tbody>
</table>

**Exercise 17.34.** Show that there is a randomized $O(n^{\lceil d/2 \rceil})$ algorithm for $d$SUM.

Pătrașcu & R. Williams [PW10] showed that improving the algorithm in Exercise 17.34 is equivalent to other problems being improved:

**Theorem 17.35.** Let $d < n^{0.99}$. If $d$SUM with numbers of $O(d \log n)$ bits can be solved in $n^{o(d)}$ time, then 3SAT can be solved in $2^{o(n)}$ time (thus violating the ETH).

We really want to say

**Theorem 17.35** is evidence that $d$SUM is not in time $O(n^{o(d)})$.

However, Pătrașcu & R. Williams are more ambivalent (page 1066) (comments in square brackets are ours for clarification).

We have expended significant effort attempting to either find an improved algorithm [for $d$SUM and other problems they have results about], or give interesting evidence against its possibility. In this paper, we present several hypothesis which appear plausible [$d$SUM is not in time $n^{o(d)}$ is one of them], given the current state of knowledge. We prove that if any of the hypothesis are true then CNF SAT has an improved algorithm. One can either interpret our reductions as new attacks on the complexity of CNF SAT, or lower bounds (ruling out all hypothesis) conditional on the hardness of CNF SAT.

Borassi et al. [BCH16] have shown several problems cannot be done in subquadratic time using hypothesis SETH.
17.8  The Orthogonal Vectors Conjecture

In this chapter we have used the 3SUM-Conjecture as a hardness assumption to obtain quadratic lower bounds. We now look at another hardness assumption to obtain quadratic lower bounds.

**Orthogonal Vectors (OrthVec)**

*Instance:* $n$ vectors in $\{0, 1\}^d$ where $d = O(\log n)$.

*Question:* Do two of the vectors have an inner product that is 0 mod 2?

A naive algorithm for OrthVec solves it in time $O(n^2d)$ by trying all possible pairs. Abboud et al. [AWY15] obtained the following slight improvement.

**Theorem 17.36.** There is a randomized algorithm of OrthVec that runs in time $O(n^2\Omega(\frac{1}{\log(d/n)}))$.

There are no known algorithms for the problem that run in time $n^{2-\epsilon}$ for some $\epsilon > 0$. This leads to the following conjecture, due to R. Williams [Wil05]. See also Abboud et al. [AVW14], Backurs et al. [BI15], and Abboud et al. [ABV15]

**Conjecture 17.37. The Orthogonal Vectors Conjecture (OVC)** For all $\epsilon > 0$, there is a $c \geq 1$ such that OrthVec cannot be solved in time $n^{2-\epsilon}$ on instances with $d = \lceil c \log(n) \rceil$.

We now have several conjectures with rather concrete bounds in them: ETH, SETH, 3SUM-Conjecture, and now OVC. Clearly SETH $\implies$ ETH. Are any other implications known? Yes. R. Williams [Wil05] showed the following.

**Theorem 17.38.** SETH $\implies$ OVC.

The lack of any subquadratic algorithm for OrthVec, and Theorem 17.38, are evidence for OVC. In addition, OVC holds in several restricted computational models. Kane & R. Williams [KW19] show:

1. OV has branching complexity $\tilde{\Theta}(n \cdot \min(n, 2^d))$ for all sufficiently large $n, d$. ($\tilde{\Theta}(f(n))$ means that we ignore polylog factors.)

2. OV has Boolean formula complexity $\tilde{\Theta}(n \cdot \min(n, 2^d))$ over all complete bases of $O(1)$ fan-in.

3. OV requires $\tilde{\Theta}(n \cdot \min(n, 2^d))$ wires, in formulas comprised of gates computing arbitrary symmetric functions of unbounded fan-in.

What does OVC imply and vice-versa?

**Theorem 17.39.** Assume OVC. Then the following problems do not have subquadratic algorithms.

1. (Backurs & Indyk [BI15]) Edit Distance: Given 2 strings $x, y$ how many times do you need to delete or insert or replace a letter from either so that, at the end, the resulting strings are the same. (There are many variants depending on what operations are allowed.)

2. (Bringmann [Bri14]) Fréchet Distance: This is a measure of similarity between two curves that takes into account the location and ordering of the points on the curve. The formal definition is rather long so we omit it. The problem is, given two curves, find the Fréchet distance between them.
3. (Backurs & Indyk [BI16]) Regular Expression Matching: Given a regular expression \( p \) and a string \( t \), does \( p \) generate some substring of \( t \).

While the above results show that many problems are not subquadratic assuming \textsc{OrthVec} is not subquadratic, this does not necessarily imply that they are equivalent to \textsc{OrthVec}. Chen & R. Williams [CW19] study equivalences between \textsc{OrthVec} and different problems. They showed the following.

**Theorem 17.40.** Each of the following problems is subquadratic-equivalent to \textsc{OrthVec}.

1. **Min-IP:** Given \( n \) blue vectors in \( \{0, 1\}^d \), and \( n \) red vectors in \( \{0, 1\}^d \), find the red-blue pair of vectors with minimum inner product.

2. **Max-IP:** Given \( n \) blue vectors in \( \{0, 1\}^d \), and \( n \) red vectors in \( \{0, 1\}^d \), find the red-blue pair of vectors with maximum inner product.

3. **Equals-IP:** Given \( n \) blue vectors in \( \{0, 1\}^d \), and \( n \) red vectors in \( \{0, 1\}^d \), and an integer \( k \), find a red-blue pair of vectors with inner product \( k \), or report that none exists.

4. **Red-Blue-Closest Pair:** Let \( p \in [1, 2] \) and \( d = n^{o(1)} \). Use the \( p \)-norm for distance (see Section 7.4.2 for a discussion of the \( p \)-norm). Approximating the closest red-blue pair among \( n \) red points and \( n \) blue points in \( \mathbb{R}^d \).

### 17.9 Lower Bounds on Data Structures via the 3SUM-Conjecture

Imagine that you want a data structure for (1) a graph with \( n \) vertices and \( m \) edges, or (2) a collection of \( m \) sets within a universe of \( n \) elements. There are three issues:

- How long will it take to set up the data structure? This is called **preprocessing**.

- How much space will the data structure need?

- How long will it take to update the data structure? There are many update operations you might allow. For graphs vertex operations (add or delete), or edge operations (add or delete). For sets adding an element, deleting an element, adding a set, deleting a set, merging sets, maintaining the min or max (if the elements are numbers). There are other operations as well.

- How long will it take to answer a query? There are many queries you might be interested in. For graphs one might want to query *is-there-an-edge, reachability, degree,* and others. For sets *membership* is the the key one, though there are others.

- Assume that you want to make \( L \) queries where \( L \) is large. It may be that some queries take a long time; however, while doing the computation to answer the query you modify the data structure a lot, so that later queries are much faster. We do not want to look at the worst case. We want to say that \( L \) queries took \( \alpha(n)L \) time. The function \( \alpha(n) \) is the **amortized query time**.
• One can also look at *amortized update time*.

In the context of data structures, *fast* is polylog (or even $O(1)$) and *slow* is $n^\delta$. Often there is a tradeoff.

1. Pătraşcu [Păt10] was the first person to use the 3SUM-Conjecture to get lower bounds on dynamic data structures. We state one of his results:

**Dynamic Reachability** The problem is to find a data structure for directed graphs that allows (1) updates: insertion and deletion of edges (but not vertices), and (2) queries: given vertices $u$, $v$ determines if there is a directed path from $u$ to $v$. There exists $\delta > 0$ such that, for any data structure for this problem, either updates or queries take $\Omega(n^\delta)$. All of the later papers build on this paper.

2. Abboud & V. Vassilevska Williams [AW14] considered many problems where the 3SUM-Conjecture (or other assumptions) were used to get lower bounds on data structures. We state two of the problems they considered which have the same lower bound assuming the 3SUM-Conjecture.

**$s$-$t$-Reachability** The problem is to find a data structure for a directed graphs and two distinguished vertices $s$, $t$ that allows (1) updates: insertion and deletion of edges (but not vertices), and (2) queries: is there a directed path from $s$ to $t$?

**Bipartite Perfect Matching** The problem is to find a data structure for an undirected bipartite graphs that allows (1) updates: insertion and deletion of edges (but not vertices), and (2) queries: is there a perfect matching?

For both problems the following holds: For all $\alpha$ there is no data structure that does updates in $O(m^\alpha)$ and queries in $O(m^{2/3-\alpha})$.

3. Kopelowitz et al. [KPP16] proves several lower bounds. We state one of them.

**The Static Set Disjointness Problem.** The Universe $U$ has $n$ elements. (1) store subsets of $U$ statically so there are no updates, (2) queries: given two sets, are they disjoint?

They show that if query time is $O(1)$ then preprocessing must take $\Omega(n^{2-o(1)})$.

### 17.10 Further Results

Barequet & Har-Peled [BH01] proved that the following problems (and more) are 3SUM-hard. They are from computational geometry. Some care must be taken to define these problems rigorously since the inputs are real numbers. We ignore such issues.

1. Given two simple polygons $P$ and $Q$, determine whether $P$ can be translated to fit inside $Q$.

2. Given two simple polygons $P$ and $Q$, determine whether $P$ can be translated and rotated to fit inside $Q$.

3. Given two simple polygons $P$ and $Q$, determine whether $P$ can be rotated around a given point to fit into $Q$
4. Given \( P \), a finite sets of reals, and a set \( S \) of intervals of real numbers, Determine whether there a \( u \in \mathbb{R} \) so that \( P + u \subseteq S \)?

Aronov & Har-Peled [AH08] study the problem of finding the “deepest” point in an arrangement of disks, where the depth of a point denotes the number of disks that contain it. They show this problem is 3SUM-hard.

Abboud et al. [AVW14] consider the local alignment problem: given two input strings and a scoring function on pairs of letters, one is asked to find the substrings of the two input strings that are most similar under the scoring function. They show that if there exists \( \varepsilon > 0 \) and an \( O(n^{2-\varepsilon}) \) algorithm for this problem then there exists \( \delta > 0 \) such that all of the following are true:

1. 3SUM can be done in \( O(n^{2-\delta}) \) time (so the 3SUM-Conjecture is false).

2. CNF SAT can be done in \( O((2 - \delta)^n) \) time (so SETH is false).

3. The following problem can be done on \( O(4 - \delta)^n \) time (which people who have looked at it do not think it can be): The Max Weight \( k \)-Clique problem, which is, given a weighted graph, find a \( k \)-clique of max weight or say there is no \( k \)-clique.
Chapter 18

The APSP-Conjecture: A Method for Obtaining Cubic Lower Bounds

18.1 APSP: All Pairs Shortest Paths

In Chapter 17 we used the assumption that 3SUM cannot be solved in subquadratic time to prove that many other problems can not be solved in subquadratic time. In this section we use the assumption that the All Pairs Shortest Paths Problem (APSP) cannot be solved in subcubic time to prove that there are many other problems that cannot be solved in subcubic time.

Recall that big-O notation is used when you want to ignore constants. We need a notation for when we want to ignore log factors.

Notation 18.1. \( f = \tilde{O}(g) \) means that there exists \( n_o, c \in \mathbb{N} \) such that, for all \( n \geq n_o \), \( f(n) \leq (\log n)^c g(n) \).

Notation 18.2.

1. We denote a weighted directed graph by \( G = (V, E, w) \) where \( w \) is the weight function. The weights will always be integers. They will almost always be nonnegative.

2. We use \( n \) for the number of vertices and \( m \) for the number of edges.

3. Let \( G = (V, E, w) \) be a weighted directed or undirected graph with weights in \( \mathbb{N} \). Let \( x, y \in V \). Then \( \text{dist}_G(x, y) \) is the length of the shortest path between \( x \) and \( y \). We will sometimes use \( \text{dist}(x, y) \) when \( G \) is clear.

Note: This chapter will deal with weighted directed graphs. Most of what we prove is true for weighted undirected graphs. In Project 18.17 we will invite the reader to redo the entire chapter with variants of weighted directed graphs.

\begin{center}
\textbf{All Pairs Shortest Paths (APSP)}
\end{center}

\begin{center}
\textbf{Instance:} A weighted directed graph \( G = (V, E, w) \) with weights in \( \mathbb{N} \).
\end{center}

\begin{center}
\textbf{Question:} For all pairs of vertices \( x, y \) compute \( \text{dist}_G(x, y) \).
\end{center}

\begin{center}
\textbf{Note:} We will consider any arithmetic operation to have unit cost.
\end{center}
This problem is a very important and central problem in graph theory. Floyd [Flo62] and Warshall [War62] (Roy [Roy59] had some of the ideas) independently proved the first part of the next theorem. (The second part is folklore.) This was an early use of the technique now known as dynamic programming.

**Theorem 18.3.**

1. APSP can be solved in \(O(n^3)\) time.

2. Let \(m\) be the number of edges. APSP can be solved in \(O(nm + n^2 \log n)\) time. (If the graph has \(n^\alpha\) edges, where \(\alpha \geq 1\), then this algorithm is \(O(n^{1+\alpha})\). For \(\alpha = 2\) (the worst case) this is \(O(n^3)\); however, for \(\alpha < 2\) this algorithm is subcubic.)

**Proof** We give two Proofs

1) The algorithm is as follows:

   **Data:** A graph \(G = (V, E, w)\) given as an adjacency matrix \(w(i, j)\)

   **Result:** The matrix dist.

   \[
   \forall i, j \in V:\ dist(i, j) \leftarrow w(i, j);
   \]

   for \(k=1\) to \(n\) do
   
   for \(i=1\) to \(n\) do
   
   for \(j =1\) to \(n\) do
   
   if \(dist(i, j) > dist(i, k) + dist(k, j)\) then
   
   \[
   dist(i, j) \leftarrow dist(i, k) + dist(k, j);
   \]
   
   end
   
   end
   
   end

   **Algorithm 1:** The Floyd-Warshall algorithm.

2) Another way to compute the all pair shortest path is by invoking the Dijkstra’s algorithm for each vertex. Dijkstra’s algorithm finds the shortest path from a given vertex \(v\) to all other vertices in the graph. Hence, invoking it \(n\) times by choosing a different starting vertex \(v\) each time, will result in calculating the all pair shortest path. A single invocation of the Dijkstra’s algorithm takes \(O(m + n \log n)\). Hence, \(n\) iterations of this algorithm takes a time of \(O(nm + n^2 \log n)\).

Is there an algorithm for APSP that runs in time better than \(O(n^3)\)? This depends on your definition of “better”. The following are known:

1. Fredman [Fre76] gave a \(O\left(\frac{n^3 \log \log n}{\sqrt[3]{\log n}}\right)\) deterministic algorithm.

2. R. Williams [Wil18] gave a randomized algorithm which ran in time \(\frac{n^3}{2^{\Omega(\sqrt{\log n})}}\). There were many results between Fredman (1976) and R. Williams (2018).

3. Chan & R. Williams [CW21] found an algorithm for APSP in deterministic time \(\frac{n^3}{2^{\Omega(\sqrt{\log n})}}\) time, matching the randomized algorithm listed above.
4. Zwick [Zwi98] showed that APSP can be approximated well: For all \( \varepsilon > 0 \) there exists a \((1+\varepsilon)\)-approximation to the APSP problem running in time \( \tilde{O}(n^{\omega}) \), where \( \omega \) is the exponent in the running time of the fastest known matrix multiplication problem (currently \( \omega < 2.3719 \)).

While the algorithms above are impressive and very clever, the first three are not that much better than \( O(n^3) \), and the fourth is an approximation. We need a definition for “much better than \( O(n^3) \”).

**Definition 18.4.** An algorithm is **subcubic** if there exists \( \varepsilon > 0 \) such that it runs in time \( O(n^{3+\varepsilon}) \).

Despite enormous effort nobody has obtained a subcubic algorithm for APSP. In the next section we turn this around: we state a conjecture that APSP cannot be done in subcubic time. From that conjecture we obtain cubic lower bounds on other problems.

### 18.2 The APSP-Conjecture

The following conjecture was first made explicit in a paper by Abboud & V. Vassilevska Williams [AW14]; however, it was used implicitly before then. The first time might have been in 2004 by Roditty & Zwick [RZ04]. Another notable earlier use is a 2010 paper by R. Williams & V. Vassilevska Williams [WW10].

**Conjecture 18.5.** The **APSP-Conjecture**: There is no subcubic algorithm for APSP.

We define a notion of reduction between problems.

**Definition 18.6.** Let \( A \) and \( B \) be sets or functions (they will almost always be sets).

1. \( A \leq_{sc} B \) means that if there is a subcubic algorithm for \( B \) then it can be used to obtain a subcubic algorithm for \( A \). The \( sc \) stands for sub-cubic.
   
   (a) (The usual way to do this.) On input \( x \) produce in \( O(npolylog n) \) (usually just linear) a \( y \) such that \( x \in A \) if and only if \( y \in B \). Note that \( \leq_{sc} \) is transitive.
   
   (b) (This sometimes is needed.) On input \( x \) produce in \( O(npolylog n) \) \( y_1, \ldots, y_k \) (\( k \) is a constant) such that \( x \in A \) can be determined from the answers to \( y_1 \in B? \), \( \ldots, y_k \in B? \) in \( O(npolylog n) \) time. Note that \( \leq_{sc} \) is still transitive.
   
   (c) We leave it to the reader to modify the above definitions for when \( A \) and \( B \) are functions.

2. \( A \equiv_{sc} B \) if \( A \leq_{sc} B \) and \( B \leq_{sc} A \). We often use the terminology **\( A \) and \( B \) are subcubic equivalent**.

**Definition 18.7.** Let \( A \) be a problem.

1. \( A \) is **APSP-hard** if APSP \( \leq_{sc} A \).

2. \( A \) is **APSP-complete** if \( A \) is APSP-hard and \( A \leq_{sc} \) APSP.
Because of Conjecture 18.5 we think that if \( A \) is APSP-hard then there is no subcubic algorithm for \( A \). In brief:

1. When you read “\( A \) is APSP-complete” you should think: \( A \) is in cubic time but not in subcubic time.

2. When you read “\( A \) is APSP-hard” you should think: \( A \) is in not in subcubic time.

The definition of NP-hard is used to show that problems are not in \( P \), contingent on the conjecture that \( P \neq NP \). The definition of APSP-hard is used to show that problems do not have subcubic algorithms, contingent on the conjecture that APSP does not. We list out similarities and differences between the two theories.

1. Both use reductions and build up a large set of problems that are thought to be hard. The number of NP-hard problems is far larger than the number of APSP-hard problems.

2. Contrast the following:

   (a) A problem \( B \) is NP-hard if for all \( A \in NP \), \( A \preceq_p B \). SAT is a natural NP-hard problem. As a consequence, one can show \( C \) is NP-hard by showing SAT \( \leq_p C \).

   (b) A problem \( B \) is APSP-hard if \( APSP \leq_{sc} B \). Note that we do not have a result for APSP that is analogous to the Cook-Levin Theorem. We suspect APSP requires cubic time and use it as such.

If we did not know the Cook-Levin theorem, but really thought SAT was hard, we could still have a large set of problems that are NP-complete and think they were hard. That is the position we are in with APSP-hard.

### 18.3 Problems of Interest: Centrality Measures

We define several measures on graphs that are called **Centrality Measures** (the reason for the name will be clear once we define the measures). These measures appear in a variety of applications such as social networks, biological networks, transportation and allocation problems, and others. Hence, calculating these measures efficiently has a lot of real life implications. All of these measures have trivial \( O(n^3) \) algorithms (they all begin by first doing APSP). We will later show reductions between them and some other problems. The goal is to get them to be subcubic equivalent to APSP; however, alas, that is an open problem.

**Definition 18.8.** Let \( G \) be a weighted directed graph and \( v \) be a vertex. Look at all of the distances from \( v \) to the other vertices. We denote the max of these by \( \alpha_v \).

We now define three centrality measures.

<table>
<thead>
<tr>
<th>Radius and Center</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A weighted directed graph ( G = (V, E, w) ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Find the radius of ( G ) which is ( \min_v \alpha_v ), and the center of ( G ) which is the vertex ( v ) which minimizes ( \alpha_v ).</td>
</tr>
</tbody>
</table>
Diam

Instance: A weighted directed graph $G = (V, E, w)$.

Question: Find the diameter of $G$ which is the maximum possible distance between any two vertices in the graph. Formally the diameter is $\max_{u,v} \text{dist}(u,v)$.

Median

Instance: A weighted directed graph $G = (V, E, w)$.

Question: Find the median of the graph which is the minimum value over $v \in V$ of the sum of distances from $v$ to the other vertices. Formally we seek $\min_v \sum_u \text{dist}(v, u)$.

18.4 Other Measures

We now define another measure called the betweenness centrality. This measure determines how useful a vertex is to shortest paths in the graph.

Definition 18.9. Let $G = (V, E, w)$ be a weighted directed graph and $s, t, x \in V$.

1. BentCent$_{s,t}(x)$ is the fraction of shortest paths between $s$ and $t$ that contain $x$. BC stands for Betweenness Centrality

2. BentCent$(x)$ is $\sum_{s,t \in V} \text{BentCent}_{s,t}(x)$.

3. 

\[
\text{PosBetCent}(x) = \begin{cases} 
1 & \text{if BentCent}(x) > 0 \\
0 & \text{otherwise}
\end{cases}
\]

PosBetCent stands for Positive Betweenness Centrality. If the graph $G$ is not understood we sometimes write PosBetCent$(G, x)$. In simpler terms: PosBetCent$(x) = 1$ if and only if $x$ is on some shortest path.

Positive Betweenness Centrality (PosBetCent)

Instance: A weighted directed graph $G = (V, E, w)$ and an $x \in V$.

Question: What is PosBetCent$(G, x)$? In other words, is $x$ on some shortest path?

The last problem we present is not a measure; however, it will be useful.

Negative Triangle (NegTri)

Instance: A weighted directed graph $G = (V, E, w)$ with weights in $\{-M, \ldots, M\}$.

Question: Is there a triangle with weight-sum negative?

18.5 Subcubic Equivalence

It is clear that all the problems in Sections 18.3 and 18.4 are $\leq_{sc}$ APSP and hence in time $O(n^3)$. Do any of them have a sub-cubic algorithm? The following theorem, do to the combined efforts of Abboud et al. [AGV15] and R. Williams & V. Vassilevska Williams [VW18] shows that assuming the APSP-Conjecture, no. We omit the proof.
**Theorem 18.10.** *Radius, Median, BentCent, and NegTri are APSP-complete.*

**Note:** See Boroujeni et al. [BDE+19b] for evidence that Diam is subcubic-complete. The status of Diam is still open.

We will prove some other subcubic reductions. From Theorem 18.10 and what we prove in the next few sections we will have Figure 18.1.

![Figure 18.1: Subcubic equivalence between various problems.](image)

See Figure 18.1 for a diagram of reductions. The dotted lines are easy reductions whereas the solid lines are harder reductions.

### 18.6 Diam and PosBetCent are Subcubic Equivalent

Abboud et al. [AGV15] proved both theorems in his section.

**Theorem 18.11.** *Diam \(\leq_{sc} PosBetCent.***

**Proof** Figure 18.2 is an example of the reduction. Here is the reduction.

1. Input a weighted directed graph \(G = (V, E, w)\). Without loss of generality, let us assume that all distances, and hence, the diameter are even (Multiply all distance by 2 initially, and divide the finally obtained diameter by 2). Let \(M\) be the maximum weight.

2. (This is not part of the algorithm, this is a definition we will use later.) For \(1 \leq D \leq M\) with \(D\) even let \(G_D = (V_D, E_D)\) be the following graph:
   
   \[ V_D = V \cup \{x\} \text{ i.e. add a new vertex labeled } x \]
   
   \[ E_D = E \cup \{(x, u, D/2) \mid u \in V\}. \]

   The largest possible value of \(D\) such that \(PosBetCent(G_D, x) = 1\) is the required diameter of the original graph \(G\). Note that \(PosBetCent(G_2, x) \geq \cdots \geq PosBetCent(G_M, x)\).

3. Perform a binary search on \(D\) to find the largest \(D\) such that \(PosBetCent(G_D, x) = 1\). Output that \(D\). In the example of Figure 18.2 we get \(D = 10\).

**Theorem 18.12.** *PosBetCent \(\leq_{sc} Diam.***
Proof We present the reductions.

1. Input a weighted directed graph \( G = (V, E, w) \) and \( x \in V \). Let \( M \) be the max weight and let \( \tilde{D} = 3M|V| \), which is much bigger than any shortest path in \( G \). For all pairs of vertices that do not have an edge between them we put an edge of weight \( \tilde{D} \). This guarantees that those edges will not be used in any shortest path.

2. By running Dijkstra’s algorithm on \( (G, x) \) find, for all vertices \( v \), \( d_G(v, x) \) and \( d_G(x, v) \). Note that this takes \( O(|E| + |V| \log(|V|)) \) which is subcubic in \( |V| \).

3. We create a weighted graph \( G' = (V', E', w') \) as follows.
   \[ V' = \{v_a \mid v \in V - \{x\}\} \cup V \cup \{v_b \mid v \in V - \{x\}\} \] (so there are three copies of every \( v \in V - \{x\} \) and one copy of \( x \)).
   We think of the \( v_a \) vertices being on the left, then the \( V \) vertices being in the middle, then the \( v_b \) vertices being on the right.
   \[ E' = E_a \cup E \cup E_b \] where \( E_a, E, E_b \) are the following sets of weighted edges:
   \[ E_a = \{(v_a, v) \mid v \in V\} \text{ with } w'(v_a, v) = \tilde{D} - d_G(v, x). \]
   \( E \) is the original set of edges from \( G \). So the middle graph is the original graph.
   \[ E_b = \{(v, v_b) \mid v \in V\} \text{ with } w'(v, v_b) = \tilde{D} - d_G(x, v). \]
   See Figure 18.3 for an example.

4. Let \( D = \text{Diam}(G') \).

5. (This is not part of the algorithm. This is commentary.) The longest path in \( G' \) has to go from some \( s_a \) to some \( t_b \). We can assume the path is of the form
   \[ s_a \rightarrow s \Rightarrow t \rightarrow t_b \]
   where \( s_a \rightarrow s \) is and edge, \( s \Rightarrow t \) is a path in \( G \), and \( t \rightarrow t_b \) is an edge. Hence, in \( G' \), the distance of the path from \( s_a \) to \( t_b \) is

\[
(\tilde{D} - \text{dist}_G(s, x)) + \text{dist}_G(s, t) + (\tilde{D} - \text{dist}_G(x, t)) = 2\tilde{D} + \text{dist}_G(s, t) - \text{dist}_G(s, x) - \text{dist}_G'(x, t).
\]
\( \tilde{D} = 3 \times 7 \times 4 = 84 \)

Since \( \text{dist}_G(s, t) - \text{dist}_G(s, x) - \text{dist}_G(x, t) \leq 0 \),

\[ \forall s, t \in V : 2\tilde{D} + \text{dist}_G(s, t) - \text{dist}_G(s, x) - \text{dist}_G(x, t) \leq \text{dist}_{G'}(s_a, t_b) \leq 2\tilde{D}. \]

Note the following:

(a) If \( \text{PosBetCent}(x) = 1 \) then there exists \( s, t \in V \) such that \( \text{dist}_G(s, t) = \text{dist}_G(s, x) + \text{dist}_G(x, t) \), hence \( \text{dist}_{G'}(s_a, t_b) = 2\tilde{D} \).

(b) If \( \text{PosBetCent}(x) = 0 \) then for all \( s, t \in V \), \( \text{dist}_{G'}(s, t) < \text{dist}_G(s, x) + \text{dist}_G(x, t) \), hence \( \text{dist}_{G'}(s_a, t_b) < 2\tilde{D} \).

6. If \( D = 2\tilde{D} \) then output YES, else output NO.

\section{18.7 NegTri}

R. Williams & V. Vassilevska Williams [VW18] showed the following.

\begin{theorem}
NegTri \( \leq_{sc} \) Radius.
\end{theorem}

\begin{proof}
Here is the reduction. The graph we construct will be undirected. Since formally Radius is a set of directed graphs, one can take each edge \( \{x, y\} \) and make two directed edges \( (x, y) \) and \( (y, x) \).
\end{proof}
1. Input a weighted directed graph \( G = (V, E, w) \) with weights in \(-M, \ldots, M\). Let \( Q = 3M \).

2. We create a graph \( G' = (V', E') \) as follows (See Figure 18.4).

   - \( x \) is a new vertex. \( V_a, V_b, V_c, V_d \) are each copies of \( V \).
   - If \( v \in V \) then \( v_a (v_b, v_c, v_d) \) is the analog of \( v \) in \( V_a (V_b, V_c, V_d) \).
   - \( V' = \{x\} \cup V_a \cup V_b \cup V_c \cup V_d \).
   - There is an edge of weight \( 2Q + M \) from \( x \) to each vertex of \( V_a \).
   - For all \( (u, v) \in E \) we put edges of weight \( Q + w(u, v) \) between (1) \( u_a, v_b, v_c \), (2) \( u_b, v_c, v_d \), (3) \( u_c, v_d, v_a \).
   - For all \( u, v \in V \) with \( u \neq v \) we put edges of weight \( 2Q \) between \( u_a \) and \( v_d \). Note that we do not require that \( (u, v) \in E \).
   - There are no edges within \( V_a \) or \( V_b \) or \( V_c \) or \( V_d \).

3. If the radius of \( G' \) is \(< 9M \) then output YES (there is a negative triangle). Else output no. We prove this works below.

**Claim 18.14.** \( \text{Radius}(G') < 9M \) if and only if \( G \) has a negative triangle.

**Proof** Let \( R = \text{Radius}(G') \).

We will make and prove four observations which will essentially prove this claim.

- **Observation 1**: Any vertex of the form \( v_b, v_c, \) or \( v_d \) is more than \( 9M \) away from \( x \). Hence, if \( R < 9M \), then the center of the graph is contained in \( V_a \).

  We look at \( v_b, v_c, \) and \( v_d \).
If \( v_b \in V_b \) then there exists \( u_a \) such that

\[
\begin{align*}
dist_{G'}(v_b,x) &= dist_{G'}(v_b,u_a) + dist_{G'}(u_a,x) \\
&= (Q + w(v,u)) + (2Q + M) \\
&= 10M + w(v,u) \\
&\geq 9M.
\end{align*}
\]

A similar arguments work for \( v_c \) and \( v_d \).

\textbf{• Observation 2:} Let \( v_a \in V_a \) and let \( z \in V' - \{v_b,v_c,v_d\} \). Then \( dist_{G'}(v_a,z) \leq 8M \).

There are cases:
- \( z = x \). Then \( dist_{G'}(v_a,x) = 2Q + M = 7M < 8M \).
- \( z = u_b \). Then \( dist_{G'}(v_a,u_b) = Q + w(v,u) \leq 3M + M = 4M < 8M \).
- \( z = u_c \). Then there exists \( w \in V \) such that

\[
\begin{align*}
dist_{G'}(v_a,u_c) &= dist_{G'}(v_a,u_b) + dist_{G'}(u_b,u_c) \\
&= (Q + w(v,w)) + (Q + w(w,u)) = 6M + w(v,w) + w(w,u) \\
&\leq 8M
\end{align*}
\]

- \( z = u_d \). Then the shortest distance to \( x \) uses the edge from \( v_a \) to \( u_d \), which has distance \( 2Q = 6M \).

- \( z = u_a \). Then \( dist_{G'}(v_a,u_a) \) is determined by going from \( v_a \) to \( u_b \) and then from \( u_b \) to \( u_a \), so

\[
\begin{align*}
dist_{G'}(v_a,u_a) &\leq Q + w(v,u) + Q + w(u,v) \leq 3M + M + 3M + M = 8M.
\end{align*}
\]

\textbf{• Observation 3:} If vertex \( v \) in graph \( G \) was present in a negative triangle, then \( dist_{G'}(v_a,v_b) < 3Q = 9M \).

Let the triangle by \( v, w, x \). So \( w(v,w) + w(w,x) + w(x,v) < 0 \). Then \( dist_{G'}(v_a,v_b) \) can be bounded by the route that goes from \( v_a \) to \( w_b \), then \( w_b \) to \( x_c \), then \( x_c \) to \( v_b \), so

\[
\begin{align*}
dist_{G'}(v_a,v_b) &\leq (Q + w(v,u)) + (Q + w(u,x)) + (Q + w(x,v)) \\
&= 3Q + w(v,u) + w(u,x) + w(x,v) < 9M.
\end{align*}
\]

\textbf{• Observation 4:} Finally, if a vertex \( v \) is not in a negative triangle in the original graph, then \( dist_{G'}(v_a,v_b) \geq \min\{3Q, 4Q - 2M\} = 9M \).

We leave this to the reader.

This claim follows easily from the above four observations. ■

This Theorem follows easily from the Claim. ■

\textbf{Exercise 18.15.} Give a sub-cubic reduction from Negative-Triangle to Median.
18.8 Connection to SETH

The Strong Exponential Time Hypothesis (SETH) states that there is no $\delta < 1$ such that SAT can be solved in time $O(2^{\delta n})$. We mentioned this (in a different form) in Hypothesis 7.2. Note that SETH implies $P \neq NP$.

Roditty & V. Vassilevska Williams [RV13] obtained an upper bound (that is, an algorithm) for computing the approximate value of the diameter and a lower bound assuming SETH. We state both.

**Theorem 18.16.**

1. There is an expected run time $\tilde{O}(m\sqrt{n})$ algorithm for 1.5-approximation for $\text{Diam}$. Note that if $m = \Theta(n^{1.5})$ (which could be called quasi-sparse but never is) this is an $O(n^2)$ algorithm.

2. Assume SETH. There is no $\varepsilon$ such that there is an $O(m^{2-\varepsilon})$ time, 1.5-approximation algorithm, for the diameter of a graph.

**Project 18.17.** This chapter dealt with directed weighted graphs. There are three other options: undirected weighted graphs, directed unweighted graphs, and undirected unweighted. For each of those options try to redo this entire chapter. Which theorems are true with similar (or even the same) proofs?

18.9 Further Results

18.9.1 More APSP-Complete and APSP-Hard Problems

1. The **Matrix Product Verification Problem** is as follows: Given matrices $A, B, C$ verify that $AB = C$ where the product is over the $(\min, +)$-semiring. R. Williams & V. Vassilevska Williams [VW18] showed this problem is APSP-complete.

2. The **Replacement Paths Problem** is as follows: Given weighted directed graph $G$, vertices $s, t$, and a shortest $(s, t)$-path $P$ compute the length of the shortest $(s, t)$-path that does not use any edge from $P$. R. Williams & V. Vassilevska Williams [VW18] showed this problem is APSP-complete.

3. **Minimum weight cycle in graph of non-negative edge weight**: Given a weighted graph with non-negative edge weights, find the minimum weight cycle in the graph. R. Williams & V. Vassilevska Williams [VW18] showed that this problem is APSP-complete.

4. **Second shortest simple path** is as follows: Given a weighted directed graph $G$, and two nodes $s$ and $t$, find the second shortest simple path between $s$ and $t$ in $G$. R. Williams & V. Vassilevska Williams [VW18] showed that this problem is APSP-complete.

5. **CoDiameter**: Given a graph $G$, the goal of CoDiameter is to report a vertex which does not participate in an edge of length equal to the diameter of $G$. Boroujeni et al. [BDE*19b] showed that this problem is APSP-complete by a reduction from APSP. Boroujeni also defines CoRadius, CoRadius, CoNegativeTriangle, CoMedian, and shows them all APSP-complete.
6. **APSP Verification**: Given a graph $G$ and a matrix $D$, determine whether $D$ is the correct distance matrix for $G$. That is, check that

$$\forall (i, j) \in E : D_{i,j} = \text{dist}_G(i, j).$$

It is known that this problem is APSP-complete.

7. The **Tree Edit Problem** is (informally) as follows: Given two trees, what is the least number of changes needed to get one from the other. Bringmann et al. [BGMW20] show the this problem is APSP-hard.

8. The **Metricity problem** is as follows: Given an $n \times n$ nonnegative matrix $A$, determine whether it defines a metric space on $[n]$, i.e. if $A$ is symmetric, has 0s on the diagonal, and entries satisfy the triangle inequality. R. Williams & V. Vassilevska Williams [VW18] showed this problem is APSP-hard.

### 18.9.2 Using the Unweighted APSP Problem For a Hardness Assumption

The next two problems have as their hypothesis that the unweighted APSP problem is hard. Both results are by Lincoln et al. [LPV20].

1. **The All Edges Monochromatic Triangle Problem** is as follows. Given an $n$-node graph $G$ with edges labeled a color from 1 to $n^3$, decide, for each edge, if it belongs to a monochromatic triangle, (a triangle whose 3 edges have the same color). If this problem has a $T(n)$ time algorithm then the unweighted APSP has an $O(T(n) \log n)$ time algorithm.

2. **The Min-Max Product Problem** is as follows. Given two matrices $A, B$ compute the matrix $C$ where $C_{i,j} = \min_k \max(A_{ik}, B_{kj})$. If this problem has a $T(n)$ algorithm then the Unweighted APSP problem has an $O(T(n) \log n)$ time algorithm.

### 18.9.3 Unusual Hardness Assumptions, Proofs, or Results

1. (Abboud et al. [AGI*19]) Let $\omega$ be (as usual) the exponent for matrix multiplication. Let 4-clique be the problem of, given a 4-partite graph, does it have a 4-clique. Eisenbrand & Grandoni [EG04] have an $O(n^{\omega+1})$ algorithm for 4-clique. The 4-clique conjecture is that this algorithm is optimal. The All-Pairs Min Cut problem asks: Given a graph $G$ compute, for every pair of vertices $s, t$, a min $s$-$t$ cut (a partition of the vertices where $s$ and $t$ are in different parts and the number of edges between the parts is minimal). The All-Pairs Min Cut-$k$ problem asks for the min-cut if it is $\leq k$, and if not then just report that it is $\geq k$. Assuming the 4-clique conjecture, All-Pairs Min Cut-$k$ has a super-cubic lower bound of $n^{\omega+1-o(1)}k^2$.

2. **Boolean matrix multiplication (BMM)**: (R. Williams & V. Vassilevska Williams [VW18]) A **combinatorial algorithm for BMM** is an algorithm that takes advantage of the viewpoint that a boolean matrix represents a bipartite graph. This definition is not rigorous. Indeed, it is hard to make a rigorous definition; however Das et al. [DKS18] have
tried. No known combinatorial algorithm for BMM is subcubic. If BMM has a sub cubic combinatorial algorithm, then so does the triangle detection problem in graphs. All known algorithms for triangle detection take cubic time, hence using the hardness of triangle detection as an assumption is reasonable.

3. (Boroujeni et al. [BDE+19b] ) CoAPSP Verification: Given a graph $G$ and a matrix $D$, either find a pair $(i, j)$ such that $D_{ij}$ is equal to the distance between vertices $i$ and $j$ in $G$, or determine that there is no such pair. There is a subcubic reduction from Diam to CoAPSP Verification Recall that Diam is thought to require cubic time; however, we do not know whether Diam is APSP-hard.

4. $\{-1, 0, 1\}$ – APSP is as follows: Given a weighted directed graph with edge weights in $\{-1, 0, 1\}$, compute the APSP. Despite the complication of having negative edge weights, this problem has a subcubic ($O(n^{2.52})$) algorithm given by Zwick [Zwi02]. This problem seemed to require cubic time but did not. Consider that a cautionary note.

### 18.9.4 Using the OR of APSP, SETH, and 3SUM-Conjecture

In Chapter 7 we used ETH and SETH as assumptions. In Chapter 17 we used the 3SUM-Conjecture as an assumption. In this section we used the APSP-Conjecture as an assumption. We think all of these assumptions, that is, the AND of the assumptions, is true. Abboud et al. [AVY18] assumed the OR of the assumptions is true. That is, they assumed that at least one of the APSP-Conjecture, SETH, and the 3SUM-Conjecture, is true. They looked at four problems involving data structures for graphs or directed graphs. All four of them had one update operations and one type of query. In all four, the lower bound was the same: you must have either amortized query time $n^{1-o(1)}$, or amortized updated time $n^{1-o(1)}$, or preprocessing time $n^{3-o(1)}$. We present the four problems.

1. Type of graph: Directed. Update: edges insertions or deletions. Query: the number of strongly connected components.

2. Type of graph: Directed with one node $s$ specified. Update: edges insertions or deletions. Query: the number of nodes reachable from $s$.

3. Type of graph: Undirected with one nodes $s$ specified. Update: vertex insertions or deletions. Query: the number of nodes adjacent to $s$.

4. Type of graph: directed with weights in $\{1, \ldots, n\}$ and two nodes $s, t$ specified. Update: edge insertions or deletions. Query: what is the max flow from $s$ to $t$.

### 18.10 Open Problems

Some of the open problems which are closely related to these topics are as follows:

**Open Problem 18.18.**

- Are $\text{Diam}$ and $\text{APSP}$ subcubic equivalent?
• Is there a theorem for approximating \textit{Radius} and \textit{Median} similar to the one given by Roditty and V. Vassilevska Williams [RV13] for \textit{Diam}.

• Lastly, the big open problem: is there a sub-cubic time algorithm to the \textit{APSP} problem?
Chapter 19

Lower Bounds for Online Algorithms

19.1 Overview

In this chapter we define online algorithms and present lower bounds for some problems in the context of online algorithms. Online algorithms are a class of algorithms that unlike, the classical algorithms, do not have access to the entire input at once. Instead the input is revealed gradually to the algorithm and the algorithm must take action while the input is revealed. The exact definition of information revealed to the algorithm varies slightly form one problem to another.

When it comes to online algorithms, information plays a significant role, and hence many of the hardness results for online algorithms focuses solely on the information observed by the algorithm, and not the time complexity of the algorithm.

19.2 Introduction to Online Algorithms

Online algorithms differ form the classical algorithms that we studied so far in respect to the timing of observing the input and presenting the output. In all of the problems that we have studied so far (1) the algorithm is given the entire input all at once, and (2) the answer is a static string (e.g., YES or NO or an assignment that satisfies the max number of clauses). However, in an online problem the input is given in pieces gradually. For example the input is a sequence of requests to book flight tickets, a sequence of requests for a ride share, etc. Moreover the answer is a sequence of responses given each time you see one piece of information. Examples of the output would be ticket prices as soon as a booking request is made, or assignment of cars as soon as riders request them.

In analyzing online algorithms, often, we do not care about the running time of the algorithm. The main source of the hardness here is the lack of information, not time complexity assumptions such as P ≠ NP. Since the algorithm does not know the rest of the input when making a decision, it may not be able to make the optimum decisions.

In online problems, we want to find the best solution we can. In order to measure the quality of an online algorithm we compare the outcome of the online algorithm with the best solution given the whole input (aka, best offline solution). This is the notion of competitive ratio, which is defined as follows.
Definition 19.1. Let \( \text{OPT}(\sigma) \) be the cost of an optimal solution given the whole input \( \sigma \), aka, an optimal offline solution. Let \( \text{ALGORITHM}(\sigma) \) denote the cost of our online algorithm on input \( \sigma \). We say our online algorithm is \( \alpha \)-competitive if:

1. (for minimization problems): for all \( \sigma \), \( \text{ALGORITHM}(\sigma) \leq \alpha \text{OPT}(\sigma) \). Note that \( \alpha \geq 1 \) and the smaller it is, the better the algorithm is.

2. (for maximization problems): For all \( \sigma \), \( \text{ALGORITHM}(\sigma) \geq \alpha \text{OPT}(\sigma) \). Note that \( \alpha \leq 1 \) and the larger it is, the better the algorithm is.

For simplicity in this chapter, when we say “algorithm” we mean an online algorithm.

19.3 Warm-Up: Bin Packing

In this section, as a warm up, we start by providing a simple example of an online problem and a simple lower bound for it.

**Bin Packing**

*Instance:* \( b \) (the bin size) and then a sequence of natural numbers. We call the natural numbers *items*.

*Question:* As soon as an item arrives you must either put it in an existing bin or start a new bin and put it into the new bin. The sum of the items in a bin must be \( \leq b \). The goal is to use as few bins as possible while packing all the items.

We give two online algorithms for the above example. In both cases \( b = 10 \).

**First Fit** If there is a bin that the item will fit into then put the item into the least indexed such bin. If there is no such bin then start a new bin and put the item there.

On input \( 3, 3, 3, 3, 3, 4, 4, 4 \) the result is as follows.


This is not an optimal solution. An optimal solution would be \((3,3,4), (3,3,4), (3,3,4)\) which uses only 3 bins.

Next we consider another online algorithm for this problem.

**First Fit with a 1-Rule** If there is a bin that the item will fit in, and if it is put there the amount in the item is \( < 9 \), then put the item in that bin. (We are trying to avoid bins that have just 1 unit of space empty since that might be hard to use.) If there is no such bin then start a new bin and put the item there.

On input \( 3, 3, 3, 3, 3, 4, 4, 4 \) the result of the above algorithm is optimal:


However, there are other inputs where this algorithm is not optimal. For example, on input 3,3,3,2,8 the result is as follows.

2. Bin 2: 3.

This is not an optimal solution. An optimal solution would be (3, 3, 3), (2, 8) which uses only 2 bins.

Next we prove that it is indeed impossible to provide any online algorithm for this problem that provides optimal solutions for all inputs. Specifically, we show that there is no online algorithm with competitive ratio better than 1.5.

**Theorem 19.2.** There is no online algorithm for Bin Packing with a competitive ratio better than 1.5.

**Proof** Assume there is a fixed online algorithm. We will create an input that is bad for that algorithm. We will take $b = 10$.

Consider the following two sequence of inputs: $I_1 : (4, 4, 1, 1)$ and $I_2 : (4, 4, 6, 6)$. Note that the first two items of $I_1$ and $I_2$ are the same, hence, the online algorithm makes the same decisions for the first two items of $I_1$ and $I_2$. There are two cases:

1. **Case 1:** The first two items are assigned to different bins. Now feed in items of size 1 and 1, so the input is $I_1$. Note that the algorithm has already used 2 bins. The input $I_1$ can be done with 1 bin. Hence, in this case the competitive ratio is at least 2.

2. **Case 2:** The first two items are assigned to the same bin. Now feed in items of size 6 and 6, so the input is $I_2$. The first 6 has to go into a second bin, and the second 6 has to go into a third bin. Note that the algorithm has already used 3 bins. The input $I_2$ can be done with 2 bins. Hence, in this case the competitive ratio is at least $\frac{3}{2} = 1.5$.

**Exercise 19.3.**

1. Show that First Fit algorithm always has competitive ratio $\leq 2$.

2. Johnson et al. [JDU'74] show that the competitive ratio of first fit bin packing is $\frac{17}{16}$. Either try to obtain their results (or a weaker version) or go read the paper.
19.4 Prophet Inequality, Secretary, and Prophet Secretary

Consider the following problem. We have a sequence of numbers arriving one by one in an online fashion. Upon arrival of each item we need to decide whether we accept that number and stop or reject that number and continue. The goal is to maximize the number that we accept. It is not hard to see that it is not possible to have any online algorithm with a nontrivial competitive ratio for this problem. Say there are two numbers and the first number that we observe is 1. If we reject this number the next number might be 0, and the competitive ratio would be 0. If we accept the first number the next number might be a very large number $C$ and the competitive ratio would be $\frac{1}{C}$. Hence this problem is not that interesting.

We give two classic problems that capture the problem in a more interesting way, and then a third (newish) problem that combines the two problems. Esfandiari et al. [EHLM17] give the history and context for the first two, and is the origin of the third one.

**Prophet Inequality**

**Instance:** Distributions $D_1, \ldots, D_n$ and a sequence $x_1, \ldots, x_n$ of reals such that $x_i$ is drawn using $D_i$.

**Question:** As soon as a number arrives you either take it and stop the process or let it go. The goal is to maximize the expected value of the selected number.

**Note:** The problem is called Prophet Inequality since the point of it is to compare a prophet, who sees the future, with an onlooker, who does not.

**Secretary Problem**

**Instance:** A sequence $x_1, \ldots, x_n$ of distinct reals. They are in a random order. So the probability of (say) the numbers being in increasing order is $\frac{1}{n!}$.

**Question:** As soon as a number arrives you either take it and stop the process or let it go. The goal is to maximize the probability of getting the largest number.

**Note:** The problem is called The Secretary Problem since it comes from the following scenario: You want to interview $n$ candidates for a job (as a secretary). You interview them one by one. As soon as a candidate is interviewed you either hire them and stop the process or let them go. The goal is to maximize the probability of hiring the best candidate.

After you see one you can compare them to the ones you have already seen and must right away hire them or not. Once you turn someone down you cannot later hire them. If you turn down the first $n-1$ then you must hire the $n$th. The goal is to maximize the probability of getting the best one.

**Exercise 19.4.** Give a strategy for The Secretary Problem that maximizes the probability of hiring the best candidate. What is that probability?

**Prophet Secretary**

**Instance:** Distributions $D_1, \ldots, D_n$ and a sequence $x_1, \ldots, x_n$ of reals such that $x_i$ is drawn from $D_{\sigma(i)}$ where $\sigma$ is some unknown permutation chosen uniformly at random.

**Question:** As soon as a number arrives you either take it and stop the process or let it go. The goal is to maximize the expected value of the selected number.
We need to define competitive ratio carefully.

**Definition 19.5.** Let Algorithm be an algorithm for either Prophet Inequality or Prophet Secretary. The competitive ratio of Algorithm is

\[\frac{E[\text{Algorithm}]}{E[\max\{x_1, \ldots, x_n\}]}\]

where Algorithm is a random variable that indicates the outcome of the online algorithm and the expectation is taken over the randomness of the input.

We give two simple hardness results: one for Prophet Inequality and one for Prophet Secretary.

Krengel and Sucheston [KS46] proved the following (using a different notation).

**Theorem 19.6.** There is no algorithm for Prophet Inequality with competitive ratio better than 0.5.

**Proof** We prove this by contradiction. Assume that there exists an algorithm for Prophet inequality with competitive ratio 0.5 + \(\varepsilon\). We will use the following two distributions:

- \(D_1\): Always return 1.
- \(D_2\): Return \(\frac{1}{\varepsilon}\) with probability \(\varepsilon\), and 0 otherwise.

The algorithm can only be one of the following:

- See the first input is 1. Take it. Then the \(E[\text{Algorithm}] = 1\).
- See the first input is 1. Ignore it. Then the second input is taken. Then \(E[\text{Algorithm}] = \varepsilon \times \frac{1}{\varepsilon} = 1\).

Hence \(E[\text{Algorithm}] = 1\).

On the other hand we have

\[E[\max\{x_1, x_2\}] = \frac{1}{\varepsilon} \times \varepsilon + 1 \times (1 - \varepsilon) = 2 - \varepsilon\]

Hence the competitive ratio is at most \(\frac{1}{2 - \varepsilon} < 0.5 + \varepsilon\), which is a contradiction. 

Esfandiari et al. [EHLM17] showed the following.

**Theorem 19.7.** There is no algorithm for Prophet Secretary with a competitive ratio better than 0.75.

**Exercise 19.8.** Proof Theorem 19.7.
19.5 Caching Problem

In this section we consider the caching problem. The main memory (RAM) and the cache are decomposed into pieces called pages. There are \( n \) pages in RAM and \( k \) pages in cache. When a page from the RAM is requested if it exists in the cache it will be read from there. Otherwise it is read from the RAM and it is put into the cache. However, when we want to put a page in the cache, another page from the cache has to be kicked out and put back into the RAM. Roughly speaking we want the pages in the cache to be ones that are going to be requested either soon or a lot.

For simplicity, we assume that the first \( k \) pages have already been requested and are in the cache. Next we formally define the problem.

**Cache**

*Instance:* A sequence of requests for pages from RAM. The cache has size \( k \) and initially there are \( k \) pages in the cache.

*Question:* Every time a request is made we first check if the page is already in the cache. If so then the cost is 0 and we do not need to do anything (though we may keep track of the fact that the request was made). If the page is not in the cache then we bring it into the cache and put some page that was in the cache back into the main memory. In this case the cost is 1. The goal is to minimize the total cost, or equivalently minimize the number of times that a requested page is not in cache.

**Definition 19.9.** A *fault* is when a request is made that is not in the cache.

There are several basic algorithms that one may consider for the caching problem such as:

1. **FIFO:** First In, First Out. Remove from cache the element that has been there the longest.
2. **LIFO:** Last In First Out. Remove from cache the element that has been there the shortest.
3. **LRU:** Least Recently Used. Remove from cache the element that has been requested the longest ago.
4. **LFFO:** Least Frequency First Out. Remove from cache the element that has had the least requests.

We show that the LRU algorithm is \( k \)-competitive.

**Theorem 19.10.** LRU is \( k \)-competitive.

**Proof** Let \( S = \sigma_1, \ldots, \sigma_N \) be a sequence of requests. We need to show that, for every \( k \) faults, that LRU makes, the optimal algorithm would make at least 1 fault.

We assume that the first \( k \) different page requests are put into the cache by both the optimal algorithm and LRU. We only consider the page requests after the first \( k \).

We partition \( S \) (except for the first \( k \) distinct requests) as \( \Sigma_1, \ldots, \Sigma_L \) where for all \( i \geq 1 \), in \( \Sigma_i \) LRU makes exactly \( k \) faults. We show that, for all \( i \geq 1 \), each \( \Sigma_i \) can be mapped to a fault of the optimal algorithm.

Let \( 1 \leq i \leq L \). Let \( \sigma \) be the last request made in \( \Sigma_{i-1} \). There are three cases.
1. **Case 1:** The $k$ page requests in $\Sigma_i$ are distinct from each other and from $\sigma$. Hence $\sigma$ together with the requests in $\Sigma_i$ have $k + 1$ distinct page requests. Hence the optimal algorithm will have a fault.

2. **Case 2:** There is some page $\tau$ that LRU faults on twice in $\Sigma_i$. Say $\sigma_i = \tau$ and $\sigma_j = \tau$. Then when the $\sigma_i$ request is made $\tau$ is brought into cache; however, by the time the $\sigma_j$ request is made, $\tau$ has been evicted. When it was evicted it was the Least Recently Requested page. Hence between $\sigma_i$ and $\tau$ being evicted, there must have been $k + 1$ distinct requests. Hence the optimal algorithm will have a fault.

3. **Case 3:** All of the faults in $\Sigma_i$ are distinct from each other but one of them is $\sigma$. Hence $\sigma$ must have been evicted. From here the reasoning is as in Case 2.

Now that we have an online $k$-competitive algorithm, the question arises, is there a better one? Sadly no.

**Theorem 19.11.** There is no deterministic algorithm with competitive ratio better than $k$ for the caching problem.

**Proof** Let Algorithm be a deterministic online algorithm for the cache problem. We use an adversarial argument. That is, we feed the algorithm a sequence of page requests that will force it to have competitive ratio $\sim k$. We denote what we feed it $\sigma_1, \ldots, \sigma_N$. We will think of $N$ as large, much larger than $k$. We will assume $k$ divides $N$.

1. Initially request $k + 1$ distinct pages. This will cause a fault. Let $\tau_1$ be the evicted page.
2. Ask for $\tau_1$. Let $\tau_2$ be the evicted page.
3. Ask for $\tau_2$. Let $\tau_3$ be the evicted page (it could be that $\tau_1 = \tau_3$).
4. Ask for $\tau_3$. Let $\tau_4$ be the evicted page.
5. Do this $N$ times.

If there are $N$ requests then there will be $N$ faults (after the first $k$ which we do not count). The optimal would have been to evict the page that will be requested furthest in the future. Realize that this means that after a fault there will not be another fault for at least $k$ requests. Hence OPT causes $\leq \frac{N}{k}$ requests.

Since Algorithm causes $\sim N - k$ faults and OPT causes $\frac{N}{k}$ faults, the competitive ratio is bounded by:

$$\frac{N - k}{N/k} \sim k.$$
The above technique to prove lower bounds on deterministic algorithms is typical: for every deterministic algorithm construct a sequence of requests that cause many faults for that algorithm (which cannot see the future) but fairly few faults for the optimal algorithm (which can see the future).

But what about randomized algorithms? Fiat et al. [FKL+91] showed the following

Definition 19.12. For all \( k \), \( H_k \) is \( \sum_{i=1}^{k} \frac{1}{i} \) which is \( \ln k + \Theta(1) \).

Theorem 19.13. Let \( k \) be the size of the cache.

1. There is a randomized paging algorithm, namely The Marking Algorithm, with competitive ratio \( 2H_k = 2 \ln k + O(1) \).

2. If \( \text{Algorithm} \) is any randomized paging algorithm then the competitive ratio is \( \geq H_k = \ln k - O(1) \).

We present the **Marking Algorithm** but omit the proof that it is optimal.

1. Initially there are \( k \) pages in cache. They are not marked.
2. Whenever a request is made, whether or not it is in cache, it is marked.
3. If a request is made for a page not in cache then a page is chosen uniformly at random from the unmarked pages to be evicted.
4. When all \( k \) pages in cache are marked, all marks except the most recent one are removed.

19.6 Yao’s Lemma

Proving a lower bound on the expected runtime of an randomized algorithms seems hard! An adversary argument won’t work since that just gives one input that the algorithm is bad at.

Yao’s lemma [Yao77] allows us to obtain lower bounds on the expected runtime of a randomized algorithm by looking at lower bounds on deterministic algorithms.

Assume you have some problem (e.g., CACHE). There is an associated cost that we are trying to minimize. Picture the following two scenarios:

1. Let \( \mathcal{A} \) be a set of deterministic algorithms. Let \( q \) be a distribution over a set of inputs.
   Fix an \( a \in \mathcal{A} \). Use \( q \) to pick the input \( x \). We denote the expected cost \( E[c(a, x)] \). We pick the \( a \) that minimizes this. Hence we have the quantity \( \min_{a \in \mathcal{A}} E[c(a, x)] \).

2. Let \( X \) be a set of inputs. Let \( p \) be a distribution over a set of algorithms.
   Fix an \( x \in X \). Use \( p \) to pick the algorithm \( a \). We denote the expected cost \( E[c(a, x)] \). We pick the \( x \) that maximizes this. Hence we have the quantity \( \max_{x \in X} E[c(a, x)] \).

The following is Yao’s Lemma:

**Lemma 19.14.** \( \max_{x \in X} E[c(a, x)] \geq \min_{a \in \mathcal{A}} E[c(a, x)] \).
To get the intuition we recap what each side of the equation is.

- \( \max_{x \in X} E[c(a, x)] \). We are picking the input \( x \) to make the expected cost (picking the algorithm via distribution \( p \)) as high as possible.

- \( \min_{a \in A} E[c(a, x)] \). We are picking the algorithm \( a \) to make the expected cost (picking the input via distribution \( q \)) as low as possible.

### 19.7 Online Matching

**Online Matching**

*Instance:* A bipartite graph \( ((U, V), E) \) is going to be the final input. Initially we have the set \( V \) in advance, which are called *offline vertices*. The vertices in \( U \) arrive one by one, which are called *online vertices*. At the time we get \( u_i \), we get all of its neighbors as well.

*Question:* When we receive an online vertex \( u_i \), we need to match \( u_i \) to one of its neighbors (which will be an offline vertex) that has not already been matched, if there is one. This decision is irrevocable. The goal is to maximize the number of matches.

The *greedy algorithm* for this problem will, given a new \( u_i \), match it to the least indexed, still available, \( v \in V \) such that \((u_i, v) \in E \). (This algorithm does not look particularly greedy. We discuss a truly greedy algorithm for the weighted case in the exercises.)

**Exercise 19.15.** Let \( G = ((U, V), E) \) be a bipartite graph. We will assume here and throughout this paper that \(|U| = |V|\).

1. Show that the greedy algorithm for online matching always returns a maximal matching. Note that this is maximal, meaning that no edge can be added.

2. Show that for any bipartite graph a maximal matching is \( \geq \frac{1}{2}|V| \).

3. For all \( n \) give an example of a graph where \(|U| = |V| = n\) and an arrival order for \( U \) where (1) the graph has a matching of size \( n \), but (2) the greedy algorithm produces a matching of size \( \frac{n}{2} \).

   **Hint:** Use the bipartite graph where (a) for \( 1 \leq i \leq \frac{n}{2} \) there are edges \((u_i, v_i)\) and \((u_i, v_{i+(n/2)})\), and (b) for \( \frac{n}{2} + 1 \leq i \leq n \) there is an edge \((u_i, v_{i-(n/2)})\). See Figure 19.1.

4. Show that the greedy algorithm has competitive ratio \( \frac{1}{2} \). (This follows from the Parts 2 and 3).

5. Show that *any* deterministic algorithm will have competitive ratio \( \leq \frac{1}{2} \).

   **Hint:** Use an adversary argument.

We now consider a promising randomized algorithm, just to show that it does not do well after all.
Figure 19.1: Greedy online matching has competitive ratio at most $\frac{1}{2}$.

**Theorem 19.16.** Consider the randomized algorithm which picks a match for $u_i$ at random from the vertices that are available.

1. If you run this algorithm on the graph from Exercise 19.15.3 the expected competitive ratio is $\frac{3}{4}$.

2. Let $G = (V, U, E)$ be the following bipartite graph (see Figure 19.2). $V = \{v_1, \ldots, v_n\}$. $U = \{u_1, \ldots, u_n\}$. For all $i$ there is an edge $(u_i, v_i)$. For all $1 \leq i \leq \frac{n}{2}$ for all $\frac{n}{2} + 1 \leq j \leq n$ there is an edge $(u_i, v_j)$. If you run the algorithm on this graph then the expected competitive ratio is $\frac{1}{2}$.

**Proof**

1) For $1 \leq i \leq \frac{n}{2}$ when $u_i$ arrives the probability that it will match to $v_{\frac{i+(n/2)}{2}}$ is $\frac{1}{2}$. Hence the expected number of $v_{n/2}, \ldots, v_n$ that are available for $u_{n/2}, \ldots, u_n$ is $\frac{n}{4}$. So the expected number of matches is $\frac{n}{2} + \frac{n}{4} = \frac{3n}{4}$. The optimal is $n$. Hence the competitive ratio is $\frac{3}{4}$.

2) The vertices $u_1, u_2, \ldots, u_n$ arrive in that order. For $1 \leq i \leq \frac{n}{2}$ if $u_i$ gets matched to $v_i$ thats good (in terms of maximizing matches) since it does not take a vertex that is the only neighbor of some $u_i$ with $i \geq \frac{n}{2} + 1$. Hence we call such a vertex **good**.

$$Pr[u_1 \text{ is good}] = \frac{1}{\frac{n}{2} + 1}$$

$$Pr[u_2 \text{ is good}] = Pr[u_1 \text{ is good}] \cdot \frac{1}{\frac{n}{2} + 1} + Pr[u_1 \text{ is bad}] \cdot \frac{1}{\frac{n}{2}} \leq \frac{1}{\frac{n}{2}}$$

We leave it as an exercise to show that
Thus we have:

\[ E(\text{Algorithm}) \leq \sum \frac{1}{n/2 - i + 2} + n/2 = O(\log n) + n/2. \]

Note that there is a matching of size \( n \). Hence the competitive ratio is

\[ \frac{O(\log n) + (n/2)}{n} \sim \frac{1}{2}. \]

Figure 19.2: Rando online matching has competitive ratio at most \( \frac{1}{2} \).

To recap: any deterministic greedy algorithm, and the simple randomized algorithm, have competitive ratio 2. Is there a randomized algorithm with compete ratio < 2. Yes! Karp et al. [KVV90] (see also Birnbaum & Mathieu [BM08], and Plotkin [Plo13]) showed the following.

**Theorem 19.17.** Let \( e \) be Euler's number, roughly 2.7185.

1. There is a randomized algorithm for online matching with competitive ratio \( \frac{e-1}{e} \sim 0.632 \).
2. All randomized algorithm for online matching have competitive ratio \( \leq \frac{e-1}{e} \sim 0.632 \).

### 19.8 Online Set Cover

In this section we consider the online set cover problem. We first recall the standard offline Set Cover Problem.
**Set Cover**

*Instance:* \( n \in \mathbb{N} \) and \( E \) a collection of subsets of \( \{1, \ldots, n\} \). We will let \( m = |E| \).

*Question:* What is the size of the smallest collection of sets from \( E \) that contain (cover) all of the elements of \( F \).

Next we define the online set cover problem (OLS).

**OLS**

*Instance:* \( n \in \mathbb{N} \) that is known ahead of time. \( E \), a collection of subsets of \( \{1, \ldots, n\} \). \( E \) is known ahead of time. We will let \( m = |E| \). Elements of \( \{1, \ldots, n\} \), together with a list of which sets in \( E \) cover them, arrive one by one.

*Question:* When we receive an elements \( x \in F \) and a set of subsets \( E_1, \ldots, E_k \) that each cover \( x \), pick one. This decision is irrevocable. The goal is to minimize the number of sets in \( E \) that are used to cover all of the elements received. (Note that we may well not receive all of the elements.)

This online problem is very different from both Cache and Online Matching. For those two problems the offline version was in P. For Set Cover the offline version is NP-hard.

We can obtain an easy lower bound on OLS by assuming \( P \neq NP \).

**Theorem 19.18.** Assume \( P \neq NP \). The competitive ratio for any deterministic polynomial time algorithm for OLS is \( \geq (1 - o(1)) \ln n \) when \( m \sim n \).

**Exercise 19.19.** Proof Theorem 19.18. (Hint: Use the lower bound on approximate Set Cover.)

We state the known lower bounds on the competitive ratio for OLS. Note that there are both results with and without assumptions.

**Theorem 19.20.**

1. (Alon et al. [AAA^* 09]) There exists an deterministic algorithm for OLS with competitive ratio \( O(\log n \log m) \).

2. (Alon et al. [AAA^* 09]) Any deterministic algorithm for OLS has competitive ratio \( \Omega(\frac{\log n \log m}{\log \log m + \log \log n}) \). Note that this does not use any assumption such as \( P \neq NP \). (The bound needs the condition \( \log n \leq m \leq e^{n^{1/2 - \delta}} \).)

3. (Korman [Kor04]) Assume either \( P \neq NP \) or \( NP \not\subseteq BPP \). There exists a constant \( d \) such that there is no polynomial time randomized algorithm for OLS with competitive ratio \( \leq d \log n \log m \).

**19.9 Further Results**

1. In Section 19.7 we looked at online matching for bipartite graphs where the vertices arrive. We found that (a) deterministic algorithms always have competitive ratio \( \leq \frac{1}{2} \), (b) there is a randomized algorithms with competitive ratio \( \frac{e-1}{e} \), and (c) \( \frac{e-1}{e} \) is the best one can do.

What about general graphs? What if edges arrive? Gamlash et al. [GKM^* 19] showed that (a) for vertex arrivals in general graphs there is a randomized algorithm with competitive ratio \( \frac{1}{2} + \Omega(1) \), and (b) for edge arrivals randomization does not help.
2. Role-matchmaking is a problem where players of different skills levels arrive and must be assigned to a team as soon as they arrive. The goal is to have the teams be balanced so that no team dominates. This can get very complicated since different skills is not 1-dimensional. For example, in soccer a team may need a good Goalkeeper more than a great midfielder. This problem has immediate applications to many popular online video games where such as League of Legends and Dota 2. Alman & McKay [AM17] view this as a dynamic data structures problem. The show (a) assuming the 3SUM-CONJECTURE conjecture, any data structure for this problem requires $n^{1-o(1)}$ time per insertion or $n^{2-o(1)}$ time per query, and (2) there is an approximation algorithm that takes $O(\log n)$ per operation.
Chapter 20

Lower Bounds on Streaming Algorithms

20.1 Overview

In Chapter 19 we looked at online algorithms. Now we look at streaming algorithms, which have many similarities with online algorithms. They both require decisions before seeing all data but streaming algorithms can defer actions. The key parameters for streaming algorithms will be the number of passes over the data, and the amount of space used.

The main tool used to get lower bounds on streaming algorithms is communication complexity. We will introduce the field and state results we need.

20.2 Introduction to Streaming Algorithms

Informally, streaming algorithms take a large set of data and process it without seeing the entire stream, and with limited space. The study of this field was initiated by a seminar paper of Alon et al. [AMS99].

Streaming algorithms are used to process very long data streams. Online social networks such as Facebook and Twitter produce such streams.

Definition 20.1. Streaming Algorithms are algorithms for processing data streams in which the input is presented as a sequence of items (often numbers or edges of a graph) and can be examined in only a few passes (typically just one) by using relatively little space (much less than the input size), and also limited processing time per item. We often produce approximate answers based on a summary or “sketch” of the data stream in memory. A common technique for creating a “sketch” is sampling at random.

Example 20.2. This problem is called Missing 1. The input will be all of the numbers in \{1, \ldots, n\} appearing once except there is one number that will not appear. The output will be that one number. Space is \(O(\log n)\) and there is only one pass through the data. Because of the space limitation you cannot keep all or even most of the stream in memory.

Here is the algorithm: as the numbers come in keep a running sum \(s\) of them. This sum will take only \(O(\log n)\) space. Once you have the sum \(s\) compute \(\frac{n(n+1)}{2} - s\). That’s your number!

Exercise 20.3.
1. Show that \textsc{Missing 1} requires $\Omega(\log n)$ space.

2. Define \textsc{Missing $k$} in the obvious way. Get upper and lower bounds on how much space is needed to solve \textsc{Missing $k$}.

3. For \textsc{Missing $k$} (including $k = 1$) can you use less space if you allow more passes through the stream.

The data stream of the input can be a sequence of items such as integers or edges of a graph. If they are integers then there are two common models: (1) in the \textbf{Turnstile Model} we allow the integers to be negative, and (2) in the \textbf{Cash Register Model} the inputs must be positive.

In many cases when the streaming data are items, a vector $\mathbf{a} = (a_1, \ldots, a_n)$ is initialized to the zero vector $\mathbf{0}$ and the input is a stream of updates in the form of $<i, c>$, in which $a_i$ is incremented by an integer $c$, i.e. $a_i = a_i + c$. Note that $c$ can be negative here. Below are four examples of streaming problems for items based on the vector $\mathbf{a}$.

1. Evaluate the $k^{th}$ frequency moment: $F_k(\mathbf{a}) = \sum_{i=1}^{n} a_i^k$.

2. Find heavy hitters, which is to find all the elements $i$ with frequency $a_i > T$.

3. Count the number of distinct elements.

4. Calculate entropy: $E(\mathbf{a}) = \sum_{i=1}^{n} \frac{a_i}{m} \log \frac{a_i}{m}$, where $m = \sum_{i=1}^{n} a_i$.

Note here in all streaming algorithms, we want to minimize space, and then update time, even through multiple passes. The accuracy of the algorithm is often defined as an $(\epsilon, \delta)-approximation$.

We will now present the following notation.

\textbf{Notation 20.4.} $f = \tilde{O}(g)$ if there exists $c, n_0, k$ such that for all $n \geq n_0$, $f(n) \leq c(\log n)^k g(n)$.

\section{20.3 Streaming for Graph Algorithms}

There are two main versions of graph streaming:

1. Insertion only. Edges are added to the graph over time.

2. Dynamic. Edges are added to the graph but can also be deleted. If $(i, j)$ appears twice then the first time means to add it and the second time means to delete it. We will not be discussing this model.

Here we present four models of graph streaming algorithms:

1. \textbf{Streaming}: In this model the input is a stream of edges. The algorithm knows how many vertices there are but does not get to store them (in contrast to \textbf{Semi-streaming}). Typically the number of vertices is $n$ and we want to prove an $\Omega(n)$ lower bound. Unless we specify otherwise, assume that a theorem is about the streaming model.
2. **Semi-streaming**: In this model the input is a stream of edges. Hence the vertices are already in storage. Since these algorithms are using $\tilde{O}(n)$ space for the edges, the main concern is that these algorithms take $\ll \tilde{O}(n^2)$ space. There are variants where an edge can be removed.

3. **Parameterized stream**: This model is a combination of fixed parameter tractable algorithms and streaming algorithms. There is a parameterized problem (e.g., Vertex Cover with parameter $k$). You want a streaming algorithm for it where the space is a function of the parameter (e.g., $\tilde{O}(k)$) or involves the parameter in some way (e.g., $k \text{polylog } n$).

4. **Sliding window**: This model is a more generalized one, in which the function of interest is computing over a fixed size window of the stream according to the time and the update. Note that when new items are added to the window, items from the end of window are deleted.

In fact, there are lots of interesting lower bounds for massive graph problems, especially in the semi-streaming model where edges $E$ are streaming in as inputs (often in adversarial order, but sometimes in a random order) with the bounded storage space, which is $\tilde{O}(n) = O(n \cdot \text{polylog } n)$, where $n = |V|$.

## 20.4 Semi-Streaming Algorithm for Maximum Matching

<table>
<thead>
<tr>
<th><strong>Maximum Matching</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> $G = (V, E)$, a graph.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find the largest set of disjoint edges in $G$. (Any set of disjoint edges is called a matching.)</td>
</tr>
</tbody>
</table>

We will look at semi-streaming algorithms for Maximum Matching with regard to (a) number of passes, (b) space used, and (c) approximation factors.

We look at an easy streaming algorithm to establish a baseline.

**Theorem 20.5.** There is a semi-streaming algorithm for Maximum Matching where (a) as soon as an edge comes in you need to decide whether or not to put it in the matching, and you can’t change your mind; (b) there is only one pass through the data; (c) the space used is $\tilde{O}(n)$; (d) the algorithm has approximation factor $\frac{1}{2}$, i.e. $\text{Alg}(\text{worst case}) \geq \frac{1}{2} \cdot \text{Opt}.

**Proof**

1. The vertices are stored. Each vertex requires $O(\log n)$ bits to store, so the total storage is $\tilde{O}(n)$. Initially all vertices are unmarked and the set $M$ is empty.

2. Whenever a new edge $e = (x, y)$ comes in, if both $x$ and $y$ are unmarked, add $e$ to $M$ and mark both end vertices.

Since each selected edge ruins at most two edges in the optimal solution, the approximation factor of this algorithm is $2$, i.e. $\text{Alg}(\text{worst case}) = \frac{1}{2} \cdot \text{Opt}$.

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Better results are known. Farhadi [FHM+20] showed the following:

1. There is a semi-streaming algorithm for maximum matching in bipartite graphs that uses 
   (a) 1 pass, (2) $\tilde{O}(n)$ space, and (3) has approximation factor 0.6.

2. There is a semi-streaming algorithm for maximum matching in general graphs that uses 
   (a) 1 pass, (2) $\tilde{O}(n)$ space, and (3) has approximation factor 0.545.

Before going into some hardness proofs, let’s get insight into communication complexity, 
which is used as the most common technique for computing lower bounds in streaming algo-
rithms.

## 20.5 Communication Complexity

In this section we present just the communication complexity we need for our lower bounds. 
An excellent reference that includes proofs of all the theorems in this section, is the book by 
Kushilevitz & Nisan [KN97].

Assume Alice has $x \in \{0,1\}^n$ and Bob has $y \in \{0,1\}^n$. They want to know whether $x = y$. 
Alice could just send Bob the entire string $x$, and then Bob could send back 0 if $x \neq y$ and 1 if 
$x = y$. The entire protocol takes $n + 1$ bits. Can they accomplish this with less bits? What if we 
allow randomization and a small probability of error? This is the beginning of communication 
complexity.

Exercise 20.6.

1. Show that any deterministic protocol for determining whether $x = y$ requires $\geq n$ bits.

2. Show that there is a randomized protocol for determining whether $x = y$ that uses private 
   coins, $O(\log n)$ bits, and has probability of error $\leq \frac{1}{n}$.
   
   **Hint:** View the sequence $a_{n-1} \cdots a_0$ as the polynomial $a_{n-1}x^{n-1} + \cdots + a_0$ over mod $p$ for 
a suitably chosen prime $p$.

Definition 20.7. Let $f : X \times Y \to Z$ be a function. The 2-party communication model consists 
of two players, Alice and Bob. Alice is given an input $x \in X$ and Bob is given an input $y \in Y$. 
Their goal is to compute $f(x, y)$. Neither knows the other players input. We will be concerned 
with how many bits they need to communicate in order to compute $f$.

1. A **protocol for $f$** is just what you think it is: an algorithm for Alice and Bob to compute $f$. 
   Formally it is a decision tree where what a player sends is based on what they have already 
   seen and their own input.

2. The **best protocol** for $f$ is the one with the smallest worst case for number of bits needed.

3. The **communication complexity** of $f$ is the worst case of the best protocol.

4. There are many types of protocols. (1) Deterministic, (2) Randomized with a small probabil-
   ity of error, (3) **One-way protocol** means only one player sends information and the other one 
   receives information, where both roles, sender and receiver, needed to be specified and 
   only the receiver needs to be able to compute $f$. 

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Index, IndexSame, and Disj (short for disjointness) are three well-known problems in the area of communication complexity.

**Index**

*Instance:* Alice has a string $x \in \{0, 1\}^n$ and Bob has a natural number $i \in [n]$.

*Question:* Bob wants to know $x_i$. We use the one-way model so Alice sends Bob a string and just from that Bob needs to find $x_i$.

**IndexSame**

*Instance:* Alice has a string $x \in \{0, 1\}^n$ and Bob has a natural number $i \in [n - 1]$.

*Question:* Bob wants to know whether $x_i = x_{i+1}$. We use the one-way model so Alice sends Bob a string and just from that Bob needs to determine whether $x_i = x_{i+1}$.

**Disj**

*Instance:* Alice has a string $x \in \{0, 1\}^n$ and Bob has a string $y \in \{0, 1\}^n$.

*Question:* They both want to know whether the sets that $x$ and $y$ represented (as bit vectors) are disjoint. The communication is 2-way and they can have as many rounds as they want.

**Definition 20.8.** A *Randomized Protocol* is one that uses public coins and has probability of correctness $\geq \frac{2}{3}$.

**Theorem 20.9.**

1. (Kremer et al. [KNR99]) Index requires $\Omega(n)$ bits (in the 1-way communication model). This lower bound also holds for both deterministic and randomized protocols.

2. (Follows from Part 1) IndexSame requires $\Omega(n)$ bits (in the 1-way communication model). This lower bound also holds for both deterministic and randomized protocols.

3. (Kalyanasundaram & Schintger [KS92] but see Razborov [Raz92] for a different approach) Disj requires $\Omega(n)$ bits (even though Alice and Bob may use many rounds of communication). This lower bound holds for both deterministic and randomized protocols. The lower bound still holds when restricted to $(x, y)$ where $\sum x_i = \sum y_i = \lceil n/4 \rceil$.

**Exercise 20.10.**

1. Prove that Index requires $\geq n$ bits in the 1-way deterministic model.

2. Prove that if IndexSame can be done with $o(n)$ bits then Index can be done with $o(n)$ bits.

   **Hint:** Given $(x, i)$, an instance of Index, create $(x', 2i - 1)$ an instance of IndexSame so that $x_i = 1$ if and only if $x'_i = x'_{i+1}$. Do this by letting replacing $x_i = 0$ with 01 and $x_i = 1$ with 11.

3. Prove that IndexSame cannot be done with $o(n)$ bits. (This is just the contrapositive of Part 2. We list it here so we can refer to it.)
20.6 Lower Bounds on Graph Streaming Problems

In this section we reduce communication problems to several streaming graph problems. Since the communication problems have unconditional lower bounds (see Theorem 20.9) we obtain unconditional lower bounds on the space needed for the streaming graph problems.

We only use the lower bounds on the deterministic communication complexity. However, in all cases, there is a lower bound on the randomized communication complexity. Hence we really obtain lower bounds on the space needed for randomized streaming algorithms for graph problems.

All of the results in this chapter are due to Tiseanu [Tis13].

20.6.1 Lower Bound Using Index: Max-Conn-Comp

<table>
<thead>
<tr>
<th>Max-Conn-Comp(k), k ≥ 3</th>
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<tbody>
<tr>
<td><strong>Instance:</strong> A forest $G = (V, E)$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Is there a connected component of size $≥ k$. Note that $k$ is not part of the input.</td>
</tr>
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</table>

**Theorem 20.11.** Let $k ≥ 3$. Any single-pass streaming graph algorithm that solves the Max-Conn-Comp(k) problem on a forest needs $Ω(n)$ space.

**Proof** Proved by reduction from Index to Max-Conn-Comp(k).

Assume there is an $o(n)$ space streaming algorithm ALG for Max-Conn-Comp(k). Note that it works for any arrival order of edges. We use ALG in the following protocol for Index. The protocol will take $o(n)$ space, which contradicts Theorem 20.9.1. Hence we will have that no such ALG exists.

1. Alice has $x_1 \cdots x_n \in \{0, 1\}^n$ and Bob has $i \in [n]$. Our goal is that Alice gives Bob a string of length $o(n)$ and then Bob knows if $x_i = 1$.

2. Alice and Bob construct different parts of a graph. The vertices are $V_l \cup V_r \cup V_d$ where

   $V_l = \{l_1, l_2, \ldots, l_n\}$

   $V_r = \{r_1, r_2, \ldots, r_n\}$

   $V_d = \{d_1, d_2, \ldots, d_{k-2}\}$

   (a) Alice constructs the graph on vertices $V_l \cup V_r$ by letting

   $$E_A = \{(l_j, r_j) \mid x_j = 1\}.$$

   (b) Bob constructs the graph on vertices $\{r_i\} \cup V_d$ by letting

   $$E_B = \{(r_i, d_i) \cup \{(d_i, d_{i+1}) \mid 1 \leq i \leq k - 3\}.$$

   (See Figure 20.1 for an example when $x = 1011$ and $k = 4$.)
3. Alice runs $E_A$ through the streaming algorithm ALG. Since it is an $o(n)$ space algorithm, when she is done there is $o(n)$ bits in memory. She tells Bob these bits. Note that this is just $o(n)$ bits.

4. Bob initializes the memory to those bits and then runs the streaming algorithm on $E_B$.

5. (Comment, not part of the algorithm.) If $x_i = 1$ then the path $l_i - r_i - d_{i-1} - \cdots - d_{k-3}$ is a connected component of size $k$. If $x_i = 0$ then the longest connected component is of size $k - 1$.

6. If when Bob finishes the streaming algorithm the answer is YES, then he knows that $x_i = 1$; if the answer is NO, then he knows that $x_i = 0$. The total 1-way communication is $o(n)$.

- are Alice’s edges. = are Bob’s edges.

Figure 20.1: Instance of Max-Conn-Comp($k$) based on INDEX(1011,3).

### 20.6.2 Lower Bound Using INDEXSAME: Is-Tree

<table>
<thead>
<tr>
<th>Is-Tree</th>
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<tbody>
<tr>
<td><strong>Instance:</strong> A graph $G$</td>
</tr>
<tr>
<td><strong>Question:</strong> Is $G$ a Tree?</td>
</tr>
</tbody>
</table>

**Theorem 20.12.** Any single-pass streaming algorithm solving Is-Tree needs $\Omega(n)$ space.

**Proof** Essentially we use a similar proof strategy to the proof of Theorem 20.11: prove by reduction of INDEXSAME to Is-Tree. Assume there is an $o(n)$ space streaming algorithm ALG for Is-Tree. We use ALG in the following protocol for INDEXSAME. The protocol will take $o(n)$ space which contradicts Theorem 20.9.2. Hence we will have that no such ALG exists.

1. Alice has $x_1 \cdots x_n \in \{0, 1\}^n$ and Bob has $i \in [n-1]$. Our goal is that Alice gives Bob a string of length $o(n)$ and then Bob knows if $x_i = x_{i+1}$ or not.

2. Alice and Bob construct different parts of a graph. The vertices are

$$V = \{\text{zero, one, } 1, 2, \ldots, n\}$$

(The above list is not a typo. We really do use zero and one for vertices.)
Figure 20.2: Instance of IsTree(G) based on INDEX-SAME(01011,2).

(a) Alice constructs the graph on vertices $V$

$$E_A = \{(\text{zero}, i) \mid x_i = 0\} \cup \{(\text{one}, i) \mid x_i = 1\}.$$

(b) Bob constructs the graph with just one edge $E_b = \{(i, i + 1)\}$. (See Figure 20.2 for an example when $x = 01011$ and $k = 2$.)

3. Alice runs $E_A$ through the streaming algorithm ALG. Since it is an $o(n)$ space algorithm, when she is done there is $o(n)$ bits in memory. She tells Bob these bits. Note that this is just $o(n)$ bits.

4. Bob initializes the memory to those bits and then runs the streaming algorithm on $E_B$.

5. (Comment, not part of the algorithm.) If $x_i = x_{i+1} = 0$ then $(\text{zero}, x_i), (x_i, x_{i+1})$, and $(x_{i+1}, \text{zero})$ are all edges so the graph is not a tree. Similar for $x_i = x_{i+1} = 1$. If $x_i \neq x_{i+1}$ then there are no cycles (exercise) so $G$ is a tree.

6. If when Bob finishes the streaming algorithm the answer is YES ($G$ is a tree) then he knows that $x_i \neq x_{i+1}$, if NO then he knows that $x_i = x_{i+1}$. The total 1-way communication is $o(n)$.

20.6.3 Lower Bound Using INDEX: PerfMAT

**Theorem 20.13.** Any single-pass streaming algorithm for PerfMat needs $\Omega(m) = \Omega(n^2)$ space.

**Proof** We prove this by reduction from Index to PerfMat.

We assume that the string $x$ in Index is an $n \times n$ array and Bob wants to compute $x_{ij}$. Then an instance of Index can be written as $(x, i, j)$. Then we need space $\Omega(n^2)$ to solve this Index($x, i, j$) problem.

Assume there is an $o(n^2)$ space streaming algorithm ALG for PerfMat. We use ALG in the following protocol for Index. The protocol will take $o(n)$ space which contradicts Theorem 20.9.1. Hence we will have that no such ALG exists.
1. Alice has the doubly indexed string $x$ (so all of the $x_{ij}$ as $1 \leq i, j \leq n$). Bob has $(i, j) \in [n] \times [n]$. Our goal is that Alice gives Bob a string of length $o(n)$ and then Bob knows if $x_{ij} = 1$.

2. Alice and Bob construct different parts of a graph. The vertices are

$$V = \{l_1, l_2, \ldots, l_{n-1}\} \cup \{r_1, r_2, \ldots, r_{n-1}\} \cup \{1, 2, \ldots, n\} \cup \{1', 2', \ldots, n'\}.$$  

They will be arranged as seen in Figure 20.3

(a) Alice constructs the graph on vertices $V$

$$E_A = \{(i, j') \mid x_{i,j} = 1\}.$$  

(b) Bob constructs the graph on vertices $V$

$$E_B = \{(l_k, k) \mid 1 \leq k < i\} \cup \{(l_k, k + 1) \mid i \leq k \leq n - 1\} \cup \{(r_k, k) \mid 1 \leq k < j\} \cup \{(r_k, k + 1) \mid j \leq k \leq n - 1\}.$$  

(See Figure 20.3 for an example where

$$x = \begin{pmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$

and Bob’s has $(3, 5)$.)

3. Alice runs $E_A$ through the streaming algorithm $ALG$. Since it is an $o(n^2)$ space algorithm, when she is done there is $o(n^2)$ bits in memory. She tells Bob these bits. Note that this is just $o(n^2)$ bits.

4. Bob initializes the memory to those bits and then runs $ALG$ on $E_B$.

5. (Comment, not part of the algorithm.) We leave the argument that

$$x_{ij} = 1 \text{ if and only if } G \text{ has a perfect matching}$$

to the reader. Hint: all connected components of the graph are of length 2 or 4 except for the nodes $i$ and $j'$. There status depends on $x_{ij}$.

6. If when Bob finishes the streaming algorithm the answer is YES ($G$ has a matching) then he knows that $x_{ij} = 1$ if NO then he knows that $x_{ij} = 0$. The total 1-way communication is $o(n^2)$.
20.6.4 Lower Bounds Using INDEX: SHORTEST-PATH

**Shortest Path**

*Instance:* An unweighted graph $G$ and two vertices $v, w$.

*Question:* What is the length of the shortest path from $v$ to $w$?

We show that not only does any 1-pass streaming algorithm for this problem require $\Omega(n^2)$ space, even approximating the problem requires $\Omega(n^2)$ space.

**Theorem 20.14.** Any single pass streaming algorithm that approximates **Shortest Path** with factor better than $\frac{5}{3}$ needs $\Omega(n^2)$ space. (So the algorithm produces a number that is $< \frac{5}{3} \times$ the length of the shortest path.)

**Proof**

The proof here is similar to the same with the proof of **PerfMat** problem. We prove this by reduction from **INDEX** to **SHORTEST-PATH**.

We assume that the string $x$ in **INDEX** is an $n \times n$ array and Bob wants to compute $x_{ij}$. Then an instance of **INDEX** can be written as $(x, i, j)$. Then we need space $\Omega(n^2)$ to solve this **INDEX**$(x, i, j)$ problem.

Assume there is an $o(n^2)$ space streaming algorithm ALG for a better than $\frac{5}{3}$ approximation to **shortest-path** (note that it is strictly better than $\frac{5}{3}$ optimal).

We use ALG in the following protocol for **INDEX**. The protocol will take $o(n)$ space, which contradicts Theorem 20.9. Hence we will have that no such ALG exists.

1. Alice has $x$ which is an $n \times n$ matrix of 0's and 1's. Bob has $(i, j) \in [n] \times [n]$. Our goal is that Alice gives Bob a string of length $o(n)$ and then Bob knows if $x_{ij} = 1$. 

Figure 20.3: Instance of **PerfMat**($G$) based on **INDEX**$(x, 3, 5)$.

= are Alice’s edges. - are Bob’s edge.
2. Alice and Bob construct different parts of a graph $G$. $v$ and $w$ will be vertices of $G$ and $(G, v, w)$ will be in the input to the shortest-path problem. The vertices are

$$V = \{i, j, v, w\} \cup \{1, \ldots, n\} \cup \{1', \ldots, n'\}.$$ 

They will be arranged as seen in Figure 20.4.

(a) Alice constructs the graph on vertices $V$

$$E_A = \{(i, j') \mid x_{i,j} = 1\}.$$ 

(b) Bob constructs the graph on vertices $V$

$$E_B = \{(v, i), (j, w)\}.$$ 

(See Figure 20.4 for an example where

$$x = \begin{pmatrix} 
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 
\end{pmatrix}$$

and Bob’s has $(2, 5)$.)

3. Alice runs $E_A$ through the streaming algorithm ALG. Since it is an $o(n^2)$ space algorithm, when she is done there is $o(n^2)$ bits in memory. She tells Bob these bits. Note that this is just $o(n^2)$ bits.

4. Bob initializes the memory to those bits and then runs the streaming algorithm on $E_B$.

5. (Comment, not part of the algorithm.)

   If $x_{ij} = 1$ then there is a path from $v$ to $w$ of length 3: $(v, i)$, $(i, j)$, $(j, w)$. Hence a $< \frac{5}{3}$-approximation algorithm will return a number $< 3 \times \frac{5}{3} = 5$.

   If $x_{ij} = 0$ then the shortest path from $v$ to $w$ is at least 5: the path begins with $(v, i)$. The next edge must be of the form $(i, j')$. Since $j' \neq j, j'$ is not adjacent to $w$. So the next edge must be of the form $(j', k)$. From node $k$ the shortest distance possible to $w$ is 2. Hence the shortest path is $\geq 5$. Therefore a $< \frac{5}{3}$-approximation algorithm will return a number $\geq 5$.

6. If when Bob finishes the streaming algorithm the answer is $\alpha$. If $\alpha < 5$ then Bob knows $x_{ij} = 1$. If $\alpha \geq 5$ then Bob knows $x_{ij} = 0$. The total 1-way communication is $o(n^2)$.
For the next exercise we will consider the following streaming problem.

**Exercise 20.15.** Find $k_0, k_1 \in \mathbb{N}$ such that the following hold.

1. If $k \leq k_0$ then TD has a single-pass $O(\log n)$ space algorithm.
2. If $k \geq k_1$ then any single-pass streaming algorithm for TD requires at least $\Omega(n)$ space.

Try to make $k_0$ and $k_1$ close together.

### 20.7 Further Results

#### 20.7.1 Graph Problems

For all of the problems listed the model is streaming with edge arrivals and $n$ is the number of vertices.

1. For the **Maximal Mat** Esfandiari et al. [EHL+18] gives an algorithm that, with high probability, approximates the size of a maximum matching within a constant factor using $O(n^{2/3})$ space.

2. For the **Weighted Maximal Matching Problem** Crouch & Stubbs [CS14] gives a $(4 + \epsilon)$ approximation algorithm which applies in semistreaming, sliding window, and MapReduce models. Chen et al. [CHK+21] looked at the problem where you want to have a matching of size $k$. They showed a lower bound in the 1-pass streaming model of $\Omega(k^2 W \log(W))$ where $W$ is the number of distinct weights.
3. The Parameterized Vertex Cover with parameter $k$ was studied by Chitnis et al. [CCHM15]. They proved a tight lower bound on the space of $\Omega(k^2)$ for randomized streaming algorithm.

4. Minimum Spanning Tree estimation: Given a weighted undirected graph and $\epsilon$, find a spanning tree that has weight $\leq (1 + \epsilon)OPT$ where OPT is the weight of the minimal spanning tree. Assadi & N [AN21] proved that any algorithm for this problem that use $n^{o(1)}$ space requires $\Omega(1/\epsilon)$ passes. The result still holds if the weights are constant.

5. $\epsilon$-Connectivity: If at least $\epsilon \cdot n$ edges need to be inserted into $G$ to make it connected, $G$ is said to be $\epsilon$-far from being connected. Assadi & N [AN21] proved that any algorithm that use $n^{o(1)}$ space requires $\Omega(1/\epsilon)$ passes.

6. Cycle-freeness: If at least $\epsilon \cdot n$ edges need to be deleted from $G$ to remove all its cycles, then $G$ is said to be $\epsilon$-far from being cycle-free. The problem is to determine whether a graph is cycle-free or $\epsilon$-far from being cycle-free. Assadi & N [AN21] proved that any algorithm that use $n^{o(1)}$ space requires $\Omega(1/\epsilon)$ passes.

7. The Gap Cycle Counting Problem: Let $k$ be small. A graph $G$ is streamed which is either a disjoint union of $\frac{k}{6} k$-cycles or a disjoint union of $\frac{n}{2k}$ 2k-cycles. Determine which is the case. Assadi [Ass22] showed that any $p$-pass streaming algorithm requires $n^{1-1/(k^{3/1/p})}$ space.

8. Assadi et al. [AR20] show that two-pass graph streaming algorithm for the $s$-$t$ reachability problem for directed graphs requires space $n^{2-o(1)}$.

9. Goel et al. [GKK12] consider the maximum matching problem. They show that any one-pass algorithm cannot achieve better than $2/3$ approximation. There have been improvements to the bound since this work and most recently, [Kap21] showed that no algorithm can do better than a $\frac{1}{1+\ln 2}$ approximation.

20.7.2 Non-Graph Problems

1. The Longest Increasing Subsequence: Given an ordered sequence of numbers $\tilde{x} = (x_1, ..., x_n)$, find an increasing subsequence that is of maximal length. This is a streaming problem if, as the $x_i$’s arrive, you decide if they will be in the increasing subsequence or not. Saks & Se-Shadhri [SS13] showed that, for all $\delta > 0$, a deterministic, single-pass streaming algorithm for additively approximating this problem to within an additive $\delta n$ requires $O(\log^2 n/\delta)$ space. They also considered the Longest Common Subsequence problem (Given $\tilde{x}$ and $\tilde{y}$ find a maximal sequence that is a subsequence of both strings.) and gave an analogous result for that one as well.

2. Maximum Coverage: Given $n, k$ and a set of $m$ sets $S_i \subseteq \{1, \ldots, n\}$, find the $k$ subsets that maximize the size of their union. There is a straightforward greedy $(1 - e^{-1})$-approximation algorithm that runs in polynomial time. McGregor & Tu [MV19] give two single-pass streaming algorithms and one multi-pass streaming algorithm for approximations to this problem. For the multi-pass case they also have the following lower bounds.

(a) They have a single-pass streaming algorithm that for a $(1 - e^{-1} - \epsilon)$-approximation that takes $\tilde{O}(\epsilon^{-2}m)$ space.
(b) They have a single-pass streaming algorithm that for a \((1 - \epsilon)\)-approximation that takes \(\tilde{O}(\epsilon^{-2}m\min(k, \epsilon^{-1}))\) space.

(c) They have an algorithm that for a \((1 - \epsilon^{-1} - \epsilon)\)-approximation that takes \(O(\epsilon^{-1})\) passes and \(\tilde{O}(\epsilon^{-2}k)\) space. They show that any \(O(1)\) pass streaming algorithm for an \((1 - (1 - (1/k)^k)) \sim 1 - \frac{1}{e}\) requires \(\Omega(m)\) space.

3. **Basic Counting:** given \(0 < \epsilon < 1\) and then stream of bits, maintain a count of the number of 1’s in the last \(N\) elements within a factor of \((1 + \epsilon)\). Datar et al. [DGIM02] showed this problem requires \(\Omega(\epsilon^{-1} \log^2 N)\) space for any randomized algorithms.

4. **Sorting by reversal on signed permutations:** Given a data stream of a permutation \(S\) on \(\{1, \ldots, n\}\), a reversal \(r(i, j)\) will transfer \(x = (x_1, \ldots, x_n)\) to \((x_1, \ldots, x_{i-1}, -x_j, \ldots, -x_i, x_{j+1}, \ldots x_n)\). Find the minimum number of reversals needed to sort \(S\). Verbin & Yu [VY11] showed that this problem requires space \(\Omega((n/8)^{1/t})\) for approximation factor \(1 + 1/(4t - 2)\).

5. **The approximate null vector problem:** given \(x_1, \ldots, x_{d-1}\) vectors in \(\mathbb{R}^d\) output a vector that is approximately orthogonal to all of them. Dagan et al. [DKS19] show that any one-pass streaming algorithm for this problem requires \(\Omega(d^2)\) space.

6. Clarkson & Woodruff [CW09] consider a variety of Numerical Linear Algebra problems in the streaming model. They provide upper and lower bounds on the space complexity of one-pass algorithms. In what follows, \(A\) is an \(n \times d\) matrix, \(B\) is an \(n \times d'\) matrix and \(c = d + d', 0 < \epsilon < 1\) is a parameter known at the beginning, and the input is assumed to be integers of \(O(\log(nc))\) bits or \(O(\log(nd))\) bits.

   (a) For outputting a matrix \(C\) such that \(\|A^T B - C\| \leq \epsilon \|A\| \cdot \|B\|\), \(\Theta(c\epsilon^{-2} \log(nc))\) space is needed.

   (b) For \(d' = 1\), i.e., when \(B\) is a vector \(b\), finding an \(x\) such that

   \[
   \|Ax - b\| \leq (1 + \epsilon) \min_{x' \in \mathbb{R}^d} \|Ax' - b\|
   \]

   requires \(\Theta(d^2 \epsilon^{-1} \log(nd))\) space.

### 20.7.3 Frequency Moments

#### Frequency Moments

**Instance:** A data stream of numbers from \([m]\): \(y_1, y_2, \ldots, y_n\)

**Question:** There are several.

For \(k \in [m]\) the frequency of \(k \in [m]\) is \(x_k = |\{j \mid y_j = k\}|\).

The ***frequency vector*** is the vector \(x = (x_1, x_2, \ldots, x_m)\).

Let \(p \in \mathbb{N} \cup \{\infty\}\). The ***\(p^{th}\) frequency moment*** of the input stream is defined as follows:

\[
F_p = \begin{cases} 
\sum_{i=1}^{m} x_i^p & \text{if } p \in \mathbb{N} \\
\max_i x_i & \text{if } p = \infty
\end{cases}
\]
Note that $F_0$ is the number of distinct elements of the input. $F_1$ is the number of elements (with repetition).

Indyk & Woodruff [IW05] proved (among other things) the following.

**Theorem 20.16.** Let $p > 2$.

1. There exists a randomized streaming algorithm which $1+\epsilon$-approximates $F_p$ in space $O(m^{1-\left(2/p\right)})$.
2. Any randomized streaming algorithm that $1+\epsilon$-approximates $F_p$ requires $\Omega(m^{1-\left(2/p\right)})$ space.
Chapter 21

Parallel Algorithms: The MPC and AMPC Models

21.1 Introduction

Throughout this book we have dealt with sequential computations. In this chapter we look at parallel computations.

There are many models of parallelism. We briefly discuss several models before we explore two recent models: MPC and AMPC.

The PRAM (Parallel Random Access Machine) model allows the machines to have access to a shared memory. This feature (or bug) leads to the need for subcategories of PRAM depending on if concurrent reads or concurrent writes are allowed. There is a vast literature on both algorithms and lower bounds for PRAMs. For algorithms we recommend the survey by Karp & Ramachandran [KR88] and the papers it references. For lower bounds we recommend the papers of Cook & Dwork [CDR86] and Li & Yesha [LY89] and the papers they reference.

The model NC (Nick’s Class after Nick Pippenger) works as follows. A decision problem $A$ is in NC if it can be solved by a PRAM with a poly number of machines in polylog time. The details of which type of PRAM do not matter as they are all poly-time equivalent. There are two versions of NC.

1. **Non-Uniform**: There is a polynomial $p(n)$ and a polylog function $d(n)$ such that, for all $n$, there exists a PRAM with $\leq s(n)$ machines that runs in $\leq d(n)$ time. Note that we do not say how we actually produce the PRAM, just that it exists.

2. **Uniform**: There is a polynomial $p(n)$ and a polylog function $d(n)$ such that, and a polynomial time algorithm $A$ such that $A$ on input $1^n$ produces a PRAM with $\leq s(n)$ machines and $\leq d(n)$ time. Virtually all known PRAM algorithms are uniform.

If the parallelism is uniform then NC $\subseteq$ P. There are some problems in P that are thought to be inherently sequential. There is a notion of P-completeness and an analog of the Cook-Levin Theorem. The basic P-complete problem is the following: Given a poly time Turing machine $M$ and an input $x$, what is $M(x)$. Other (more natural) P-complete problems are (a) the circuit value problem: given a circuit and an $n$-bit input, is the output 1, (b) linear programming: maximize a linear function of $n$ variables relative to a set of linear constraints, where the all the coefficients
are integers and the desired output is a vector of rationals. For more on \( \text{NC} \) and \( \text{P} \)-completeness see the book by Greenlaw et al. [GHR95].

A more recent, and more realistic, model of parallel computing is the binary-forking model. This was originally defined informally in the textbook by Cormen et al. [CLRS03] in the chapter on parallel algorithms. A formal model was later developed by Blelloch et al. [BFGS20]. Goodrich et al. [GJS21] did follow-up work on both (1) low-depth algorithms (2) lower bounds (especially of interest with respect to algorithmic lower bounds).

We study two more recent models: \textit{Massively Parallel Computation (MPC)} and \textit{Adaptive Massively Parallel Computation (AMPC)}. We will define it, give examples of problems it solves well, and then discuss lower bounds on it. We will note some relations to the PRAM when they come up. When we refer to PRAMs we will mean those that allow concurrent reads and writes. We omit details about how they resolve contentions.

We state some open problems about comparing the old models to the new models. They will make more sense later when you have read about the new models.

\textbf{Open Problem 21.1.}

1. \textit{How do the different types of PRAM compare to the MPC and AMPC models?}
2. \textit{How does NC compare to MPC or AMPC?}
3. \textit{Can any P-complete problems be solved in polylog rounds by an MPC or AMPC?}

\section{The Massively Parallel Computing Model (MPC)}

Beame et al. [BKS17] invented the following model.

\textbf{Definition 21.2.} The \textit{Massively Parallel Computation model (MPC)} consists of the following:

- The input data size \( N \). (For a graph \( G = (V, E) \) this is \( \max\{|V|, |E|\} \) which is usually \( |E| \).)
- The number of machines \( M \) available for computation. The machines will communicate with each other in rounds (we elaborate on this later).
- The memory size, \( s \) words, each machine can hold.

A reasonable assumption here is that a single word stores a constant number of bits. Thus in practice, each machine is capable of storing \( \Theta(s) \) number of bits. Moreover, in the literature, it is most often assumed that

\[ M \cdot s = \Theta(N). \] \hspace{1cm} (21.1)

This is the most interesting scenario since the number of available resources for the algorithm \( (M \cdot s) \) is asymptotically equal to the size of the input data.

Input and output work as follows.

1. The input data is split across the \( M \) machines\textit{ arbitrarily}. If the input is a graph then initially each edge is given to some machine. Note that a machine may well have many edges.
2. There will be some machines designated as **output machines**. At the end of the computation the answer will be stored at the output machines. We give an example. If the problem is connected components then we want to assign to every vertex \( v \) a number \( n_v \) such that two vertices are in the same component if and only if they are assigned the same number. We want to store all the pairs \((v, n_v)\). Since the number of nodes may be much larger than the number of processors the output machines will each store many (though that is bounded by the space \( s \)) \((v, n_v)\) pairs.

Computation is performed in synchronous rounds. In each round, every machine performs some computation on the data that resides locally, then sends/receives messages to any other machine. Since the local memory of each machine is bounded by \( s \) words, we assume that a single machine can send and receive at most \( s \) words per round; however, each of these words can be addressed to or received from different machines. The three main parameters that are investigated in this model are:

- The number of machines. We often omit this since it will be roughly the ratio of the size of the input and the local memory.
- The number of communication rounds it takes for an algorithm to solve a problem, often called *running time*. The local computations are ignored in the analysis of the running time of MPC algorithms because communication is the bottleneck. In practice, these local computations frequently run in linear or near-linear time, however, there is no bound on their length formally.
- The size of local memory \( s \). Problems are easier to solve with larger \( s \). In the extreme when \( s \gg N \), one can just put the entire input on a single machine and solve it locally. Typically, \( s \) is polynomially smaller than \( N \), e.g. \( s = N^{\varepsilon} \) for some constant \( \varepsilon < 1 \).

If one of the machines had most of the input then, since we allow machines unlimited power, the problem could likely be done rather quickly. This is not what we want to model. We want to model problems where the input is so large that no machine can have most of it. Hence we have the following definition.

**Definition 21.3.** An MPC algorithm is *sublinear* if each machine gets space \( s \ll N \). So the space is much less than the input size. For graph problems (on dense graphs) it will mean that there exists \( \delta < 1 \) such that \( s \leq n^{1+\delta} \). We will often use the term *sublinear* rather than specify the space precisely.

Note the following

**Fact 21.4.**

1. The MPC algorithm is non-uniform. For every \( N \) we have a different MPC algorithm for input length \( N \). These algorithms will be very similar.

2. An MPC-computation can be viewed as a directed graph in layers. The first layer has the input machines. The second layer has the machines that the first layer communicates with. Put a directed edge between a machine in the first layer and a machine that it sends to. Keep doing this for layers 2, 3, \ldots, \( R + 1 \). In Section 21.5 we use this viewpoint. The layers are a mental construct—in reality one machine is on many, perhaps all, of the layers.
3. Any PRAM algorithm working in time $t$ can be simulated by an MPC algorithm in $O(t)$ rounds and with sublinear memory per machine. See Goodrich et al. [GSZ11] for simulations of one of the PRAM models.

### 21.3 Some Algorithms in the MPC Model

#### 21.3.1 Connected Components

**Connected Components (ConnComp)**

*Instance:* An undirected graph $G = (V, E)$.

*Question:* Which vertices are in the same connected component? A solution is a labeling of vertices $\ell(v)$ such that $\ell(u) = \ell(v)$ if and only if vertices $u$ and $v$ are in the same connected component.

The running time of an algorithm for ConnComp will depend on the number of vertices $n$, the number of edges $m$, and the diameter of the graph $D$. We saw this concept in Section 18.3; however, we include it here for your convenience.

**Definition 21.5.** Let $G$ be a graph. The *diameter* $D$ of $G$ is the length of the longest shortest path between two vertices. Formally:

$$D = \max_{u,v \in V} \text{The length of the shortest path from } u \text{ to } v.$$

Behnezhad et al. [BDE+19a] proved the following theorem.

**Theorem 21.6.** For all $\epsilon$ the following holds. There is a randomized sublinear MPC algorithm for ConnComp such that, on a graph $G = (V, E)$ ($|V| = n$, $|E| = m$, Diameter $D$):

1. The total space used is $O(m)$. Since the algorithm is sublinear each machine gets $n^{1+\delta}$ bits. Hence there are $\frac{m}{n^{1+\delta}}$ machines.
2. The number of rounds is $O(\log D + \log \log \frac{m}{n}(n))$.
3. The algorithm succeeds with high probability.
4. The algorithm does not need to know $D$.

We will not provide a proof of Theorem 21.6. Instead, we will give a short overview of a slightly weaker result due to Andoni et al. [ASS+18].

**Theorem 21.7.** There is a randomized sublinear MPC algorithm for ConnComp such that, on a graph $G = (V, E)$ ($|V| = n$, $|E| = m$, Diameter $D$):

1. The total space used is $O(m)$. Since the algorithm is sublinear each machine gets $n^{1+\delta}$ bits. Hence there are $\frac{m}{n^{1+\delta}}$ machines.
2. The algorithm takes $O(\log D \cdot \log \log \frac{m}{n}(n))$ rounds.
3. The algorithm succeeds with high probability.
4. The algorithm does not need to know $D$.

Behnezhad et al. [BDE+19a] write the following about the ideas which lead to Theorem 21.7:

**Graph exponentiation.**

Consider a simple algorithm that connects every vertex to vertices within its 2-hop (i.e., vertices of distance 2) by adding edges. It is not hard to see that the distance between any two vertices shrinks by a factor of 2. By repeating this procedure, each connected component becomes a clique within $O(\log D)$ steps. The problem with this approach, however, is that the required memory of a single machine can be up to $\Omega(n^2)$, which for sparse graphs is much larger than $O(m)$.

**Solution to ConnComp Built off the Graph Exponentiation Technique.**

Suppose that every vertex in the graph has degree at least $d \gg \log n$. Select each vertex as a leader independently with probability $\Theta(\frac{\log n}{d})$. Then contract every non-leader vertex to a leader in its 1-hop (which w.h.p. exists). This shrinks the number of vertices from $n$ to $O(n/d)$. As a result, the amount of space available per remaining vertex increases to $\Omega\left(\frac{m}{n/d}\right) = \Omega\left(\frac{m}{n/d}\right) = d^2$. At this point, a variant of the aforementioned graph exponentiation technique can be used to increase vertex degrees to $d^2$ (but not more), which implies that another application of leader contraction decreases the number of vertices by a factor of $\Omega(d^2)$. Since the available space per remaining vertex increases doubly exponentially, $O(\log \log n)$ phases of leader contraction suffice to increase it to $n$ per remaining vertex. Moreover, each phase requires $\Omega(\log D)$ iterations of graph exponentiation, thus the overall round complexity is $O(\log D \cdot \log \log n)$.

### 21.3.2 Maximal Independent Set

<table>
<thead>
<tr>
<th>Maximal Independent Set</th>
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<tbody>
<tr>
<td><strong>Instance:</strong> A graph $G = (V, E)$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Return an independent set $I$ such that no independent set is a proper superset of $I$.</td>
</tr>
</tbody>
</table>

Note the following:

- Maximal Independent Set is very different from the Maximum Ind Set. Maximal Independent Set is in P by a simple greedy algorithm. Maximum Ind Set is NP-complete.

- The greedy algorithm for Maximal Independent Set is inherently sequential. Hence it is not obvious that there is a fast parallel algorithm for Maximal Independent Set. However, there is.

Luby [Lub86] gave a framework for Maximal Independent Set algorithms for the PRAM.

**Luby’s algorithm for Maximal Independent Set:**

1. Fix a random permutation $\pi : [n] \rightarrow [n]$ of vertices.
2. A vertex \( v \) adds itself to \( I \) if, for all neighbors \( u \) of \( v \), \( \pi(v) < \pi(u) \).

3. Remove selected vertices and their neighbors.

4. Repeat until reaching an empty graph.

The following theorem comes from a simple analysis of the above method. The details can be found in Luby’s paper.

**Theorem 21.8.** There exists an algorithm in the PRAM model which, given a graph \( G \) on \( n \) vertices and \( m \) edges, will, with high probability, solve **Maximal Independent Set** in \( O(\log n) \) depth and \( O(n) \) machines. The algorithm will always solve the problem, though it may (quite rarely) take more time or more work than specified.

Ghaffari & Uitto [GU19] showed that the local nature of the **Maximal Independent Set** problem can be efficiently exploited in the MPC model. Namely they proved the following.

**Theorem 21.9.** Let \( \varepsilon \in (0, 1) \). There is a randomized MPC algorithm for **Maximal Independent Set** with the following properties:

1. Each machine uses \( O(n^\varepsilon) \) memory.

2. The number of rounds is \( O(\sqrt{\log n \cdot \log \log n}) \) (the constant on the \( O \) depends on \( \varepsilon \)).

3. The probability that an **Maximal Independent Set** is found is \( \geq 1 - \frac{1}{10n} \)

Theorem 21.9 is the best-known result for general graphs. Ghaffari, Grunau, Jin [GGJ20] showed that the **Maximal Independent Set** problem, restricted to some specific class of graphs (i.e. trees or graphs with bounded arboricity), has a randomized sublinear MPC algorithm working in \( O(\log \log n) \) rounds. Ghaffari, Kuhn, Uitto [GKU19] showed a (conditional) lower bound on the **Maximal Independent Set** problem in the MPC model of \( \Omega(\log \log n) \) rounds. This is the best known lower bound on **Maximal Independent Set** in the MPC model.

### 21.3.3 Fast Fourier Transform and Pattern Matching

Hajiaghayi et al. [HSSS21] obtained a constant-round MPC-algorithm for Fast Fourier Transform and used that to get a constant-round MPC-algorithm for pattern matching (with wildcards). Everything in this section is from that paper.

#### Fast Fourier Transform (FFT)

**Instance:** Complex numbers \( x_0, \ldots, x_{n-1} \). (These will have rational real and complex parts so they are finite length.)

**Question:** Return the \( n \) complex numbers \( X_0, \ldots, X_{n-1} \) where

\[
X_k = \sum_{n=0}^{N-1} x_n e^{-i 2\pi k n / N} \quad k = \{0, \ldots, N-1\}.
\]

(We can either use an approximation or keep the roots of unity in symbolic form so that the length is manageable.)
**Theorem 21.10.** Let $\epsilon > 0$. There is a deterministic MPC algorithm for FFT with local memory $O(n^\epsilon)$, total memory $O(n \text{polylog} n)$, and $O(1/\epsilon)$ rounds.

**Pattern Matching and Variants**

*Instance:* A text $T$ and a pattern $P$. They are both over an alphabet $\Sigma$. The text is usually much longer than the pattern. We describe three types of patterns in the QUESTION part.

*Question:*

- $P \in \Sigma^*$. We want all occurrences of $P$ in $T$.
- $P \in \{\Sigma \cup ?\}^*$. The pattern occurs if it matches all of the characters in $\Sigma$. We do not care what happens at the ? spot. For example, acb?a occurs in `acbaabbbbbacbba` as shown.
- $P \in \{\Sigma \cup +\}^*$. The pattern occurs if it matches all of the characters in $\Sigma$. At the + spots a single character can appear many times. For example, acb+a occurs in

  `acbaaaaaaaaa bbbba ccbbbbbbbbbbbbbbbbbbbba`

  as shown.
- $P \in \{\Sigma \cup *\}^*$. The pattern occurs if it matches all of the characters in $\Sigma$. At the * spots any string can appear. For example, acb*a occurs in

  `acbabcaabba bbbba acbaaaaccabbaadaacadaa`

  as shown.

**Theorem 21.11.** Let $0 < \epsilon < 1$.

1. There exists an MPC algorithm for string matching with pattern $P \in \Sigma^*$ with $M = O(n^\epsilon)$, $s = O(n^{1-\epsilon})$, and $r = O(1)$.

2. There exists an MPC algorithm for string matching with $P \in \{\Sigma \cup ?\}^*$ with $M = O(n^\epsilon \text{polylog} n)$, $s = O(n^{1-\epsilon} \text{polylog} n)$, and $r = O(1)$.

It is not known if pattern matching with $P \in \{\Sigma \cup *\}^*$ has a polylog round MPC algorithm with sublinear $M$ and $s$.

### 21.4 Unconditional MPC Lower Bounds

In this section, we are going to sketch an approach to find unconditional lower bounds for problems on the MPC model. This approach was introduced by Roughgarden et al. [RVW18]. They did the following.
1. Define the $s$-Shuffle model.

2. Gave a relation between the MPC model and the $s$-Shuffle model.

3. Show that an $s$-Shuffle computation can be represented by polynomials.

4. Obtain lower bounds on the $s$-Shuffle model for some problems by looking at polynomials.

5. Use these lower bounds and the relation between the MPC model and the $s$-Shuffle model to get lower bounds on the MPC model.

The lower bounds are not tight; however, they are important because they are unconditional. We will skip right to a theorem that relates MPC to polynomials, and gets lower bounds using those polynomials.

### 21.4.1 Polynomials

**Definition 21.12.**

1. We will be using polynomials on many variables. We will only care about what they output when the variables are replaced by 0’s and 1’s. Hence the polynomials will not have any exponents. Moreover, when we say $p \in \mathbb{Z}[x_1, \ldots, x_m]$ we will implicitly mean that there are no exponents.

2. The **degree** of a polynomial is the number of variables in the largest monomial.

3. Let $f : \{0, 1\}^m \rightarrow \{0, 1\}$. Let $p \in \mathbb{Z}[x_1, \ldots, x_m]$. $p$ **represents** $f$ if, for all $\vec{b} \in \{0, 1\}^m$, $f(\vec{b}) = p(\vec{b})$.

4. If $f$ is a graph property on graphs with $n$ vertices then the variables are $x_{i,j}$ (with $1 \leq i < j \leq n$) and represent edges.

**Theorem 21.13.** For every $f : \{0, 1\}^m \rightarrow \{0, 1\}$ there exists $p \in \mathbb{Z}[x_1, \ldots, x_m]$ of degree $m$ such that $f$ represents $g$.

**Proof** For every $\vec{b} \in \{0, 1\}^m$ create a polynomial that is 1 if and only if the input is $\vec{b}$. For example, if $n = 4$ and the bit sequence is 0110 then we associate the polynomial

$$\text{Poly}(\vec{b}) = (1 - x_1)x_2x_3(1 - x_4).$$

The polynomial $p$ is

$$p(x_1, \ldots, x_m) = \sum_{\vec{b} : f(\vec{b}) = 1} \text{Poly}(\vec{b}).$$

**Note** We will connect the smallest degree of a polynomial that represents $f$ to the complexity of $f$. 

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Exercise 21.14. Let $\text{AND}_n$ be the function $x_1 \land \cdots \land x_n$. Let $\text{OR}_n$ be the function $x_1 \lor \cdots \lor x_n$.

1. Give a polynomial of degree $n$ that represents $\text{AND}_n$. Same for $\text{OR}_n$.

2. Show that any polynomial that represents $\text{AND}_n$ has degree $\geq n$. Same for $\text{OR}_n$.

3. Show that any $s$-space MPC for $\text{AND}_n$ needs at least $\lceil \log s \cdot n \rceil$ rounds. Same for $\text{OR}_n$.

Now, we are going to show that the output of an $s$-space MPC computation with $n$ input bits, and $k$ output bits, running in $R$ rounds, can be produced by $k$ polynomials with degree of at most $s^R$ such that each polynomial produces one of the $s$ outputs.

Theorem 21.15. Let $f : \{0,1\}^n \rightarrow \{0,1\}^k$.

1. If there is an $r$-round $s$-space MPC for $f$, then there are $k$ polynomials $\{p_i(x_1,\ldots,x_n)\}_{i=1}^k$ of degree at most $s^r$ such that, for all $x \in \{0,1\}^n$, for $1 \leq i \leq k$, $p_i(x) = f(x)_i$.

2. If $f$ cannot be represented by a polynomial with degree less than $d$, then any $s$-space MPC that computes $f$ has least $\lceil \log s \cdot d \rceil$ rounds. (This follows from Part 1).

21.4.2 Lower Bounds in the MPC Model for Monotone Graph Properties

We will use two known results to obtain a lower bound on $s$-space MPC's for monotone graph properties.

Definition 21.16.

1. A monotone graph property is a property of graphs such that if more edges are added then the property still holds. Examples: connectivity, non-planarity.

2. A Decision Tree for a graph property is a decision tree for the property where the queries are “$(i,j) \in E$?”.

3. In this section (and only this section) a polynomial is over $\mathbb{Z}[x_1,\ldots,x_m]$.

Theorem 21.17. Let $P$ be a monotone graph property.

1. Rosenberg [Ros73] proved that any decision tree for $P$ requires $\Omega(n^2)$ depth. (The constant for the $\Omega$ was increased by Rivest & Vuillemin [RV78] and Kahn et al. [KSS84]. See also C. Miller [Mil13].)

2. Buhrman & de Wolf [BdW02] proved that the decision tree complexity of a polynomial in $\mathbb{Z}[x_1,\ldots,x_n]$ of degree $d$ is at most $O(d^4)$.

3. The degree of a polynomial representing a monotone graph property is at least $\sqrt{n}$. (This follows from Parts 1 and 2.)

4. Any $s$-space MPC for $P$ requires $\Omega(\log s \cdot n)$ rounds. (This follows from Part 3 and Theorem 21.15.)

With more effort, the following has also been proved.

Theorem 21.18. For the problem of graph connectivity the following hold.

1. Every MPC algorithm with space $s$ needs at least $\lceil \log s \cdot \binom{n}{2} \rceil$ rounds.

2. If $s = N^c$ (a realistic choice) then the number of rounds needed is $\Omega(1)$. 

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21.5 Conditional MPC Lower Bounds

The unconditional lower bound in Theorem 21.18.3 was that if $s = N^\epsilon$ (which is a realistic value of $s$) then the number of rounds is $\Omega(1)$. This is a weak lower bound. Hence we now turn to conditional lower bounds.

The framework for these lower bounds was introduced by Ghaffari et al. [GKU19]. Everything in this section is from that paper unless otherwise noted. We will do the following:

1. Define the 1vs2-Cycle problem and formally state the conjectured lower bound for it in the MPC model.

2. Assuming the conjectured lower bound for the 1vs2-Cycle, and additional assumptions, we will state lower bounds for other problems in the MPC model.

1vs2-Cycle

**Instance:** An undirected graph $G = (V, E)$. We are promised that it is either one cycle or the union of two cycles.

**Question:** Determine whether the graph is one cycle or the union of two cycles.

The following conjecture is widely believed:

**Conjecture 21.19. The 1vs2-Cycle Conjecture** Any MPC algorithm for the 1vs2-Cycle problem using machines with $s = n^\epsilon$ requires $\Omega(f(\epsilon) \log n)$ rounds for some $f$. (Note that since the input is one cycle or two cycles, $m = O(n)$ so sublinear now means $s = n^\epsilon$.)

The lower bound is conjectured to hold even for the simpler promise problem of distinguishing whether an input graph is a cycle of length $n$ or two cycles of length $n/2$.

**Theorem 21.20.** Assume the 1vs2-Cycle conjecture. Any sublinear MPC for undirected connectivity requires $\Omega(\log n)$ rounds.

**Proof** It is clear that if we have one cycle, the graph is connected, otherwise, the graph is unconnected. Thus, if we find an algorithm for undirected connectivity in $o(\log n)$ rounds, then we will have an algorithm in $o(\log n)$ rounds for 1vs2-Cycle, which contradicts the 1vs2-Cycle conjecture.

We can try to find conditional lower bounds for other problems by making a reduction from 1vs2-Cycle or other problems that have a known conditional lower bound. But, alas, we need to introduce a restriction on the type of algorithms we can get lower bounds on.

We informally discuss **component-stable MPC algorithms**. Imagine an MPC algorithm for maximal matching on bipartite graphs. Imagine that the graph $G$ has connected components $G_1$ and $G_2$. Let $x_1$ be a vertex of $G_1$ and $x_2$ be a vertex of $G_2$. Imagine running the algorithm; $x_1$ is matched with $y_1$, and $x_2$ is matched with $y_2$. What if we then replace $G$ with a $G_1 \cup H$ for some $H \neq G_2$. Run the algorithm on $G_1 \cup H$. You would expect that $x_1$ would still be matched to $y_1$. But this is not guaranteed! Intuitively, **component-stable MPC algorithm** for matching would be one where, in the above example (and more complex examples with more components), $x_1$ still gets matched with $y_1$. More generally, a **component-stable MPC algorithm** for a graph problem is one where the output of each node $x$ (e.g., what a node is matched with) depends only on the
connected component that \( x \) is in, and not on other connected components. For a formal (though complicated) definition of \textit{component-stable MPC algorithms} see Czumaj et al. [CDP21]. We will not give a definition.

Virtually all MPC algorithms on graphs are component-stable. Hence it makes sense to get lower bounds on such algorithms. Also, there are techniques (beyond the scope of this book) to get lower bounds on such algorithms. We present three problems and and then three conditional lower bounds on component-stable algorithms for them.

\begin{center}
\textbf{Maximal Matching}
\end{center}

\textit{Instance:} An undirected graph \( G = (V, E) \)

\textit{Question:} Return an independent set \( I \) such that no independent set is a proper superset of \( I \).

\textit{Output:} For every \( v \in V \) there is an output machine. At the end of the computation the machine will have either a 1 (for \( v \in I \)) or a 0 (for \( v \notin I \)).

\begin{center}
\textbf{Sinkless Orientation}
\end{center}

\textit{Instance:} An undirected graph \( G = (V, E) \)

\textit{Question:} Return an orientation of the graph (a direction for every edge) so that the graph has no vertices of out-degree 0. (Such vertices are called \textit{sinks}.)

\textit{Output:} For every \( \{u, v\} \in E \) there is an output machine. At the end of the computation the machine will have either \((u, v)\) or \((v, u)\) to indicate the orientation.

\begin{center}
\textbf{(\( \Delta + 1 \))-Graph Coloring}
\end{center}

\textit{Instance:} An undirected graph \( G = (V, E) \) and its max degree \( \Delta \).

\textit{Question:} Return a proper \((\Delta + 1)\)-coloring of \( G \) (such always exists). Colors are \( \{1, \ldots, \Delta + 1\} \).

\textit{Output:} For every \( v \in V \) there is an output machine. At the end of the computation the machine will have the color of \( v \).

The only known MPC algorithms for Maximal Matching, Sinkless Orientation, \( \Delta \)-Graph Coloring, and many other graph problems are component-stable. Hence it is of interest to get lower bounds on component-stable MPC algorithms for these and other problems.

\textbf{Theorem 21.21.} Assume the 1vs2-Cycle conjecture. Assume that all MPC’s discussed in this theorem are sublinear and use a component stable algorithm.

1. Maximal Matching requires \( \Omega(\log \log n) \) rounds. (Same holds for a constant approximation for Maximal Matching. This lower bound holds even when restricted to trees.)

2. Sinkless Orientation requires \( \Omega(\log \log \log n) \) rounds.

3. Let \( c \) be a constant. \( c \)-coloring a cycle requires \( \Omega(\log^* n) \) rounds.

4. Any constant approximation for Vertex Cover requires \( \Omega(\log \log n) \) rounds.

5. (Using additional assumptions) \((\Delta + 1)\)-coloring a graph requires \( \Omega(\sqrt{\log \log n}) \) rounds.
21.6 The Adaptive Massively Parallel (AMPC) Model

The Adaptive Massively Parallel (AMPC) Model was introduced by Behnezhad et al. [BDE+21]. It is essentially the MPC model but with shared memory. We quote their motivation:

Our model is inspired by the previous empirical studies of distributed graph algorithms [BBD+17, KLM+14], using MapReduce and a distributed hash table service [CDG08].

We proceed informally.

In the AMPC model the machines have access to a shared memory. This model assumes that all messages sent in a single round are written to a distributed data storage, which all machines can read from within the next round. More specifically, the computation consists of rounds. In the $i$-th round, each machine can read data from a random access memory $D_{i-1}$ and write to $D_i$ (both $D_{i-1}$ and $D_i$ are common for all machines). Within a round, each machine can make up to $S$ reads (henceforth called queries) and $S$ writes and can perform arbitrary computation. (Note that this $S$ is different from the $s$ parameter for the MPC model.)

Clearly, every MPC algorithm can be easily simulated in the AMPC model. However, the opposite direction is not usually the case. Furthermore, due to known simulations of PRAM algorithms by MPC, the AMPC model can also simulate existing PRAM algorithms. The key property of the AMPC model is that the queries a machine makes in each round may depend on the results of the previous queries it made in that same round, which is why the model is called adaptive. For example, if $g$ is a function from $X$ to $X$ and for each $x \in X$, $D_{i-1}$ stores a key-value pair $(x, g(x))$, then in round $i$ a machine can compute $g^k(y)$ in a single round, provided that $k = O(S).

21.6.1 AMPC Power: 1vs2-cycle Revisited

In this section, we discuss the computation power of the AMPC model. For several fundamental problems, there are AMPC algorithms solving them with significantly lower round complexities than the best-known MPC algorithms. Behnezhad et al. [BDE+19a] includes a number of such algorithms for some of the most fundamental graph problems, such as Graph Connectivity and Maximal Independent Set. We focus on the 1vs2-Cycle problem since this illustrates that the AMPC is likely more powerful than the MPC model.

Recall that in the MPC model, it is conjectured that 1vs2-Cycle requires a logarithmic number of rounds. However, the following theorem (from [BDE+19a] with help from [BDE+21]) shows that this conjecture does not hold in the Adaptive model.

**Theorem 21.22.** There is an AMPC algorithm solving the 1vs2-Cycle problem in $O(1/\epsilon)$ rounds w.h.p. using $O(n^\epsilon)$ space per machine and $O(n)$ total space.

**Proof**

At first, we discuss the overview of their algorithm. In each round of the algorithm, we sample each vertex with probability $n^{-\epsilon/2}$. Then, we contract the original graph to the samples by replacing the paths between sampled vertices with single edges. To do so, we traverse the cycle in both directions for each sampled vertex until we hit another sampled vertex, which can be done in a single round using the adaptivity of the model. In each round, with high probability, the number of vertices shrinks by a factor of $n^{\epsilon/2}$. Therefore, after $O(1/\epsilon)$ rounds, the number of
remaining vertices and edges is reduced to $O(n^\epsilon)$. Hence, the graph fits in the memory of a single machine, and we can solve the remaining problem in a single round.

We present the algorithm. We first need a procedure

\textbf{Shrink}(G = (V, E), \epsilon, t)

\textbf{Begin Algorithm}

\textbf{For} $i = 0, \ldots, t$

\hspace{1em} $V' \leftarrow \text{a subset of } V(G) \text{ s.t. each vertex is included independently with probability } n^{-\epsilon/2}$

\hspace{1em} $E' \leftarrow \emptyset$

\hspace{1em} \textbf{For} $v \in V'$

\hspace{2em} $l_v \leftarrow \text{first sampled vertex that we reach traversing the graph starting with } (v, \text{nei}_1^1(G)(v))$

\hspace{2em} $r_v \leftarrow \text{first sampled vertex that we reach traversing the graph starting with } (v, \text{nei}_2^2(G)(v))$

\hspace{2em} $E' \leftarrow E' \cup \{(v, l_v), (v, r_v)\}$

\hspace{1em} $G \leftarrow G'(V', E')$

\textbf{EndFor}

Return G

\textbf{End Algorithm}

And now the algorithm.

\textbf{1vs2-Cycle}(G, V, E)

\textbf{Begin Algorithm}

\hspace{1em} $G' \leftarrow \text{Shrink}(G, \epsilon, O(1/\epsilon))$

\hspace{1em} Solve the 1v2-Cycle problem on $G'$ using a single machine

\hspace{2em} (Comment: Note that $|V(G')| \in O(n^\epsilon)$ w.h.p.)

\textbf{End Algorithm}

Each iteration of the outer loop in Shrink is a single AMPC round, and the correctness of this algorithm is a result of combining the following lemmas from Behnezhad et al. [BDE+21].

\textbf{Lemma 21.23.} Let $G$ be a graph consisting of cycles, and let $N$ be the initial number of vertices in $G$. Consider a cycle with size $k = \Omega(N^\epsilon)$ in some iteration of the loop of Shrink $(G, \epsilon, O(1/\epsilon))$. The size of this cycle shrinks by at least a factor of $N^{\epsilon/2}$ after this iteration w.h.p.

\textbf{Lemma 21.24.} Let $G$ be an $N$-vertex graph consisting of cycles and let $G' = \text{Shrink}(G, \epsilon, O(1/\epsilon))$. Then $G'$ can be obtained from $G$ by contracting edges, and the length of each cycle in $G'$ is $O(n^\epsilon)$.

\textbf{Lemma 21.25.} In each round, the total communication of each machine is $O(N^\epsilon)$ w.h.p., where $N$ is the initial number of vertices in $G$. 


21.6.2 Unconditional AMPC Lower Bounds

Recall that in Section 21.4 we presented the polynomial method for lower bounds on MPC algorithms. Charikar et al. [CMT20] modified the polynomial method to get lower bounds on AMPC algorithms. Everything in this section is from that paper.

They introduced the following extension of degree.

**Notation 21.26.**

1. In the definitions below \( \Delta \subseteq \{0, 1\}^n \). For example \( \Delta \) could be the set of two graphs: one the cycle on \( n \) vertices, and the other the disjoint union of two cycles of length \( n/2 \). We say things like:

\[
\text{Let } g \text{ be a partial boolean function that maps } \Delta \text{ to } \{0, 1\}.
\]

...to emphasize that \( g \) can be partial.

2. We use the same convention as in Section 21.4 whereby one can input a graph on \( n \) vertices into a polynomial on \( n^2 \) variables by viewing the graph as a sequence of \( \binom{n}{2} \) bits; where \( x_{i,j} \) is 1 if \((i, j)\) is an edge and 0 otherwise.

**Definition 21.27.** Let \( g : \Delta \rightarrow \{0, 1\} \). Then

\[
\deg_{\text{partial}}(g) = \min \{ \deg(p) \mid p(x) = g(x) \text{ for all } x \in \Delta \}.
\]

The next theorem reduces lower-bounding the deterministic AMPC round complexity of \( g \) to lower-bounding \( \deg_{\text{partial}}(g) \):

**Theorem 21.28.** Let \( g \) be a partial boolean function that maps \( \Delta \) to \( \{0, 1\} \). Let \( M \) be a deterministic AMPC algorithm that computes \( g \). Let \( S \) be the number of queries and writes allowed per round. The number of rounds is at least

\[
\frac{1}{2} \log_S \deg_{\text{partial}}(g).
\]

In particular, if \( g \) is a total Boolean function, then any such algorithm requires \( \frac{1}{2} \log_S \deg(g) \) rounds.

We omit the proof.

Theorem 21.28 provides lower bounds for deterministic algorithms. What about randomized algorithms? To obtain lower bounds on randomized algorithms we need the following definition.

**Definition 21.29.** Let \( g : \Delta \rightarrow \{0, 1\} \).

1. \( g \) is approximately represented by a polynomial \( p \) if

\[
\forall x \in \Delta : |p(x) - g(x)| \leq \frac{1}{3}.
\]

2. \( \deg_{\text{partial}} \) is

\[
\deg_{\text{partial}}(g) = \min \{ \deg(p) : p \text{ approximately represents } g \}.
\]
The following theorem reduces lower-bounding the randomized AMPC round complexity of $g$ to lower-bounding $\deg_{\text{partial}}(g)$:

**Theorem 21.30.** Let $g$ be a partial boolean function that maps $\Delta$ to $\{0, 1\}$. Let $M$ be a randomized AMPC algorithm that computes $g$ with probability of error $\leq \frac{1}{3}$. Let $S$ be the number of queries and writes allowed per round. The number of rounds is at least

$$\frac{1}{2} \log_S \overline{\deg}_{\text{partial}}(g).$$

In particular, if $g$ is a total Boolean function, then any such algorithm requires $\frac{1}{2} \log_S \overline{\deg}(g)$ rounds.

We omit the proof.

---

Paturi [Pat92] proved the following:

**Theorem 21.31.** If $p$ is a polynomial that approximates $\text{Parity}_n$ then $\deg(p) \geq n$.

By combining Theorems 21.31, 21.28, and 21.30 one obtains the following:

**Theorem 21.32.**

1. If $M$ is a deterministic AMPC algorithm for $\text{Parity}_n$ then the number of rounds is $\geq \frac{1}{2} \log_S(n)$.

2. If $M$ is a randomized AMPC algorithm with error $\leq \frac{1}{3}$ for $\text{Parity}_n$ then the number of rounds is $\geq \frac{1}{2} \log_S(n)$.

3. In both of the items above, if $S = n^\epsilon$, the number of rounds is $\Omega(\frac{1}{\epsilon})$

Now that we have one problem with a provable unconditional lower bounds we can use a reduction get others!

**Theorem 21.33.**

1. If $M$ is a deterministic AMPC algorithm for $1\text{vs}2$-$\text{Cycle}$ then the number of rounds is $\geq \frac{1}{2} \log_S(n/2)$.

2. If $M$ is a randomized AMPC algorithm with error $\leq \frac{1}{3}$ for $1\text{vs}2$-$\text{Cycle}$ then the number of rounds is $\geq \frac{1}{2} \log_S(n/2)$.

3. In both of the items above, if $S = n^\epsilon$, the number of rounds is $\Omega(\frac{1}{\epsilon})$

**Proof** We prove the theorem using a reduction from $\text{Parity}_N$ to $1\text{vs}2$-$\text{Cycle}$. (We use $N$ since we will use $n$ for the number of vertices in a graph.)

Let $x = \{x_1, \ldots, x_N\} \in \{0, 1\}^N$ be an instance of $\text{Parity}_N$. We construct the graph $G(x)$ as follows:
1. For any $x_i$ we add vertices $v^1_i$ and $v^2_i$.

2. For $i = 1, \ldots, N$
   
   (a) if $x_i = 0$, add edges $(v^1_i, v^1_{(i \mod N)+1})$ and $(v^2_i, v^2_{(i \mod N)+1})$;
   
   (b) if $x_i = 1$ add edges $(v^1_i, v^2_{(i \mod N)+1})$ and $(v^2_i, v^1_{(i \mod N)+1})$.

Figure 21.1 shows the graph $G$ (the right two vertices are the left two vertices) obtained if the input is 01001. Note that $\text{Parity}(01001) = 0$ and $G$ is the union of two cycles of length $n$. We leave it to the reader to show the following:

- If $\text{Parity}(x) = 0$ then $G(x)$ is the union of 2 cycles of length $n$.
- If $\text{Parity}(x) = 1$ then $G(x)$ is the 1 cycle of length $2n$.

We have a reduction where a string of length $N$ maps to a graph on $2N$ vertices. Hence, by Theorem 21.32, any AMPC algorithm (of the two types we are talking about) for $1\text{vs2-Cycle}$ on $2N$ vertices requires $\geq \frac{1}{2} \log_S(N)$ rounds. Hence any AMPC algorithm (of the two types we are talking about) for $1\text{vs2-Cycle}$ on $n$ vertices requires $\geq \frac{1}{2} \log_S(n/2)$ rounds.

Figure 21.1: Reduction from a parity instance $x = 01001$ to a $1\text{vs2-Cycle}$ instance with 10 vertices.

**Theorem 21.34.**

1. If $M$ is a deterministic AMPC algorithm for $1\text{vs}k\text{-Cycle}$ then the number of rounds is $\geq \frac{1}{2} \log_S(n/k^2)$.

2. If $M$ is a randomized AMPC algorithm with error $\leq \frac{1}{3}$ for $1\text{vs}k\text{-Cycle}$ then the number of rounds is $\geq \frac{1}{2} \log_S(n/k^2)$.

3. In both of the items above, if $k = n^\delta$ and $S = n^\epsilon$, the number of rounds is $\Omega(\frac{1-2\delta}{\epsilon})$

**Proof** We give a sketch of the proof since it is similar to the proof of Theorem 21.33.

We prove the theorem using a reduction from $\text{Parity}_N$ to $1\text{vs}k\text{-Cycle}$. (We use $N$ since we will use $n$ for the number of vertices in a graph.)

Let $x = \{x_1, \ldots, x_N\} \in \{0, 1\}^N$ be an instance of $\text{Parity}_N$. we want to construct a graph $G(x)$ such that:

- If $\text{Parity}(x) = 0$ then $G(x)$ is the union of $k$ cycles of length $n$.
- If $\text{Parity}(x) = 1$ then $G(x)$ is the 1 cycle of length $kn$.

We leave it to the reader to use Figure 21.2 to guide their construction and then to finish the proof.
21.7 Future Directions

Despite the recent interest in the MPC and AMPC models, there are many fundamental open problems. For example, the MPC-complexity and AMPC-complexity of both 2SAT and directed $s$-$t$ connectivity remain unknown. These problems are related in the sense that solving 2SAT is usually done by reducing it to directed $s$-$t$ connectivity. For an up-to-date survey of what is known about lower bounds on the MPC model see the paper of Nanongkai & Scquizzato [NS22].

It is also a challenge to find more problems where AMPC algorithms are provably better than MPC algorithms. $s$-$t$ connectivity may be such a problem.

An interesting parameter for parallel algorithms is work which is the product of Number-of-Processors and Time. Karp and Ramachandran [KR88] define the Transitive Closure Bottleneck to illustrate the issue. The bottleneck is that many important problems like directed reachability and Single-Source-Shortest-Path (and its many variants) are in NC (polynomial number of processors, logarithmic time) but only due to using matrix squaring which has work $O(n^3)$. This leads to a later conjecture that these problems require work $\Omega(n^3)$ in order to be solved in polylogarithmic depth. Even getting poly number of processors and sublinear time seemed like a challenge; however, there are some results where this is, perhaps surprisingly, achieved. The problem we consider are: **Single Source Graph Reachibility (SSGR)** and **Single Source Shortest Path (SSSP)**. In all cases the input is a directed graph and the algorithm is randomized.

1. Fineman [Fin18] showed that SSGR can be done in $\tilde{O}(m)$ work and $\tilde{O}(n^{2/3})$ time.

2. Jambulapati et al. [JLS19] showed that SSGR can be done in $\tilde{O}(m)$ work and $\tilde{O}(n^{1/2+o(1)})$ time.

3. Rozhon [RHM+22] showed that SSSP can be done in $\tilde{O}(m)$ work and $\tilde{O}(m)$ time.

(1) Jambulapati et al. [JLS19] obtained an algorithm for single-source-shortest path in $O(m)$ work and $O(n^{1/2+o(1)})$ time, and (2) Fineman [Fin18] obtained an algorithm for reachability with expected work $\tilde{O}(m)$ and time $\tilde{O}(n^{1/3})$. 

Figure 21.2: Reduction from a parity instance to a $1vsk$-Cycle instance with $k = 4$. 

"DRAFT"
Chapter 22

Nash Equilibria and Polynomial Parity Arguments for Directed Graphs

22.1 Introduction

There are problems that are in P for an odd reason. We give an example.

Definition 22.1. Let $G = (V, E)$ be a directed graph. A vertex $v \in V$ is \textit{unbalanced} if $\text{indeg}(v) \neq \text{outdeg}(v)$.

Theorem 22.2. Let $G$ be a directed graph.

1. $\sum_{v \in V} \text{indeg}(v) = \sum_{v \in V} \text{outdeg}(v)$.

2. If there exist an unbalanced vertex then there exists another unbalanced vertex. (This follows from Part 1.)

Proof Every edge contributes one to the sum of in-degrees and one to the sum of out-degrees. Hence both sums are equal to the number of edges.

Consider the following problem.

\begin{center}
\textbf{UNBALANCED}\\
\textit{Instance:} A directed graph $G$ and an unbalanced node $v$. \\
\textit{Question:} Is there another unbalanced vertex?
\end{center}

This problem is in P for the odd reason that, by Theorem 22.2, there is always another unbalanced vertex. What if we actually want to find that other unbalanced vertex? We certainly can find it in polynomial time by looking at every vertex. But note that the algorithm does not use the proof of Theorem 22.2.

What if we were given a short representation (size poly in $n$) of a large directed graph (size $2^n$)? Then you cannot just look at every vertex. We will also restrict the graph to have both in-degree and out-degree $\leq 1$. We now define this formally.
Instance: Two circuits \( P \) (for Previous) and \( N \) (for Next) on \( \{0, 1\}^n \) such that for all \( x \in \{0, 1\}^n \) the following holds.

- \( P(x) \) returns either NO or an element of \( \{0, 1\}^n \).
- \( N(x) \) returns either NO or an element of \( \{0, 1\}^n \).

We interpret the circuits as describing a directed graph by the following:

- If \( P(x) = y \) then there is an edge from \( x \) to \( y \).
- If \( N(x) = y \) then there is an edge from \( y \) to \( x \).

**Question:** If exactly one of \( P(0^n), N(0^n) \) is not NO then find another unbalanced node.

**Note:** This is quite different from finding the unbalanced node that has a path to \( 0^n \). Papadimitriou [Pap94, Theorem 2] showed that problem is PSPACE-hard. Subtle changes in a problem definition may alter things tremendously.

We do an example. Say \( n = 3 \). Then there is a circuit on 3 inputs that represents a graph on 8 vertices. Figure 22.1 shows that graph. Note that both node-111 and node-010 are answers. Also note that this gives a very compact way to represent a graph since a circuit on \( n \) inputs represents a graph on \( 2^n \) vertices.

![Figure 22.1: The graph produced by the EOL input.](diagram)

Theorem 22.2 tells us that there is another unbalanced vertex but, since the proof is non-constructive, it does not help us find that vertex. So it seems that EOL is hard. Is it NP-hard? Unlikely:

**Theorem 22.3.** If \( SAT \) is reducible to EOL using a polynomial number of queries then \( NP = coNP \).

**Proof** Assume there is such a reduction. Then \( \varphi \notin SAT \) if and only if that reduction returns NO.
If the reduction says NO then look at that computation. It will have instructions and queries. The key is that the queries to EOL all have answers that can be verified (you can verify that a vertex \( v \) is unbalanced by looking at \( P(v) \) and \( N(v) \)). So the reduction can be encoded in a string that has the answers to the queries and the verification of those answers. This string is of length polynomial in \(|\varphi|\).

Hence if \( \varphi \not\in \text{SAT} \) then there is a short string that verifies the reductions answer of NO. This puts SAT into NP, so SAT is in coNP.

In this chapter we will assume that EOL is hard and use that to show that other problems are hard. The motivation for this will be to show that finding Nash equilibrium for 2-player games is hard. The proof that Nash equilibrium exists is, like the proof that an unbalanced vertex exists, nonconstructive.

We will analyze existence theorems by Nash, Brouwer, and Sperner that arise from game theory, topology and combinatorics, respectively. These three theorems, as dissimilar as they seem, can be related to one another and rely on very basic combinatorial principles. In this chapter, we will define the setting for each of the theorems and give an overview of their connection.

The motivation to study these problems is that, unlike (say) 3SAT, we already know that a solution exists. How efficiently can we find a solution? If the search space is polynomial, this is easy: simply search exhaustively. However, some of these problems, like EOL have an exponential size search space.

### 22.2 Game Theory

Problems in Game Theory have the following.

1. A set of players (often 2).
2. For each player a choice of strategies.
3. For each players choices of strategies, a payoff for each player.

The key question is to figure out the best strategy. It may be randomized, e.g., flip a coin and based on the coin flip choose a strategy. (You could flip many coins and they need not be fair.)

We give several examples of problems in game theory.

#### 22.2.1 Prisoners’ dilemma

Two prisoners are on trial for a crime and each face the choice of confessing to the crime or remaining silent. If they both remain silent, the authorities will not be able to charge them for this particular crime, and they will both face two years in prison for minor offenses. If one of them confesses, his term will be reduced to one year, but he will have to bear witness against the other, who will be sentenced to five years. If they both confess, they will both get a small break and be sentenced to four years in prison (rather than five). We summarize the four outcomes and the utility with the matrix in Figure 22.2.

The only stable solution in this game is when both confess. In each of the other three outcomes, a prisoner can switch from being silent to confessing in order to improve his own payoff.
The social optimum in this case is when both remain silent; however, this outcome is not stable. In this game, there is a unique optimal selfish strategy for each player, independent of what other players do. A pair of strategies where neither player has an incentive to change, independent of the other players strategy, will be called a *Nash Equilibrium* (NE). In this case confess-confess is a NE.

One way to specify a game in algorithmic game theory is to explicitly list all possible strategies and utilities of all players. Expressing the game in this form is called the *standard form* or *matrix form*. This form is convenient to represent two-player games with a few strategies as demonstrated by the Prisoner’s dilemma game.

### 22.2.2 The Penalty Shot Game

Consider the Penalty shot game: Player 1 needs to decide where to shoot a penalty (left or right) and Player 2 needs to decide where to dive (left or right). The payoff of this game is easy to describe: if Player 1 scores, he gets 1 point and player 2 gets -1 points. If Player 1 misses, Player 2 gets 1 point and Player 1 gets -1 points. This game is summarized in Figure 22.3.

Imagine that Player 1 initially decides to shoot left. If Player 2 knows this then he will dive left. If Player 1 knows that Player 2 will dive left he will shoot right. This paragraph could go on forever.

Is there a pair of strategies so that neither player has a reason to deviate from his strategy? If we insist that the strategies are deterministic then no: both players will want to deviate. However, there is a pair of *randomized* strategies: both players flip a fair coin to determine what to do.

### 22.2.3 Formal Game Theory

**Definition 22.4.** A *finite game* consists of the following elements:

1. A set $P$ of $r$ players.

2. For each $p \in P$ a set $S_p$ of $n$ pure strategies for $p$. A pure strategy means a deterministic strategy. In the 2-player case these will be the rows for Player I and columns for Player II.
A utility or payoff function that assigns a real value to player \( p \) for every possible strategy set. Formally, for every \( p \in P \) we have a function

\[ u_p : \times_{q \in P} S_q \rightarrow \mathbb{R}. \]

We use \( u \) for utility. (In the 2-player case this is the matrix of pairs as seen in both the Prisoner’s Dilemma (Figure 22.2) and the Penalty Shot Game (Figure 22.3).

**Definition 22.5.** Let \( P \) be a game and \( p \) be a player with the set \( S_p \) of pure strategies. A **mixed strategy for player** \( p \) **is a distribution over** \( S_p \). Formally if the strategies are \( s_1, \ldots, s_n \) then a mixed strategy is a set of reals \( r_1, \ldots, r_n \) such that \( \forall i : 0 \leq r_i \leq 1 \) and \( \sum_{i=1}^{n} r_i = 1 \).

For the Prisoner’s Dilemma and the Penalty Shot game we looked at pairs of strategies where neither player has an incentive to change their mind. We define this formally.

**Definition 22.6.** A **Nash Equilibrium (NE)** for a game is a collection of mixed strategies \( s_1, s_2, \ldots, s_n \) such that for every player \( p \in P \), for every mixed strategy \( s'_p \) for \( p \),

\[ E(u_p(s_1, s_2, \ldots, s_p, \ldots, s_n)) \geq E(u_p(s_1, s_2, \ldots, s'_p, \ldots, s_n)) \]

Informally, this definition says that a tuple of strategy (one for each player) is a NE if no player has incentive (i.e., can’t be better off) to change his strategy based on the strategies of the other players, in terms of expected utility.

Nash proved the following:

**Theorem 22.7.** Every game has an NE.

The proof is (you guessed it) nonconstructive. Hence this fits the theme (and in fact was the original motivation) of this material: we know that a solution exists but it seems hard to find it.

**Example 22.8.**

1. In the Prisoner’s Dilemma the confess-confess pair is a NE of pure strategies.

2. In the Penalty Shot game, the scenario where both players flip a fair coin to determine their move is a NE of mixed strategies.

We are interested in the complexity of finding the NE.

**r-Nash**

**Instance:** An \( r \)-player game where all of the utilities are integers.

**Question:** Output an approximation to a NE. The discussion below will clarify why we settle for an approximation. We omit details of how the approximation works; however, you would need to have the error tolerance \( \varepsilon \) as part of the input. (We use the term NASH to mean \( r \)-Nash for some \( r \).)

Is it possible that a NE uses irrational probabilities? Is it possible that a NE uses rationals but the numerator or denominator are exponential the length of the problem? Either of these would make asking for an exact NE a hopeless request. We state fact known about NE.
1. In Nash’s original paper [Nas50] he gave an example of a 3-player game where all of the NE used irrational numbers.

2. Lemke & Howson [EJ64] showed that every 2-player game with integers utilities has a rational NE.

3. Cottle & Dantzig [CD68] showed that the rational NE for a 2-player game has numerators and denominators that are of size a polynomial in the size of the problem.

4. In 1928, von Neumann [Neu28] showed that in two-player zero-sum games (one where if Player $i$ has utility $x$ then Player $1-i$ has utility $-x$) there is always a NE. His proof was by the minimax theorem which can be interpreted as a polynomial-time algorithm. In fact, this technique is a special case of strong Linear Programming Duality. In our notation we say that 2-Nash restricted to zero-sum games is in P.

What is the complexity of 2-Nash? It seems to be hard to compute. However, by the next exercise, it is unlikely to be NP-hard.

**Exercise 22.9.** If 2-Nash is NP-hard then NP = coNP.

**Hint:** This is similar to the proof of Theorem 22.3.

### 22.3 Brouwer’s Fixed Point Theorem

Brouwer’s famous Fixed Point Theorem is as follows.

**Theorem 22.10.** Let $D$ be a subset of Euclidean space. Let $f$ be a function from $D$ to $D$. Assume $f, D$ satisfy the following three properties:

1. $D$ is a convex set.
2. $D$ is compact.
3. $f$ is continuous.

Then there exists $x \in D$ such that $f(x) = x$.

We note that Brouwer’s theorem is tight in that if any of the conditions are not met then the theorem is not true. We also note that the proof of Brouwer’s theorem is nonconstructive in that the proof will not help you find the fixed point quickly.

It is worth noting that Nash used Brouwer’s theorem to show his result for general games. Roughly, the proof involves a function $f : [0, 1]^n \to [0, 1]^n$ that indicates the motivation a player has to deviate from his current strategy. The NE corresponds to the fixed point of the mapping.

The computational problem that arises from Brouwer’s fixed point theorem is to, given $f, D$ satisfying the conditions of Theorem 22.10, find the fixed point. There is a major problem with this problem. $f$ is continuous! $D$ is a subset of the reals! This entire book has been about discrete problems! Not to worry, there is a discrete version of this problem, suitable for study. It is due to Papadimitriou [Pap94, Page 511]. We present it here:
Brouwer\(_{p,d}\) (\(p \in \mathbb{Z}[x]\) and \(d \in \mathbb{N}\) are parameter)

Instance: A Turing machine \(M\) and \(n \in \mathbb{N}\). (\(n\) is in unary.) Let

\[D = \left\{ \left( \frac{a_1}{n}, \ldots, \frac{a_d}{n} \right) : a_1, \ldots, a_d \in \{0, \ldots, n\} \right\}.\]

1. The inputs to the TM will be elements of \(D \subseteq [0, 1]^d\).
2. Note that there are only \(n^d\) inputs which is a polynomial number of inputs.

Promise: For all \(\vec{x} \in D\),

1. \(M(\vec{x})\) runs in time \(\leq p(n)\).
2. \(M(\vec{x}) \in \mathbb{Q}^d\),
3. \(|M(\vec{x})| \leq \frac{1}{n^ε}\), and
4. \(M(\vec{x}) + \vec{x} \in [0, 1]^d\).

Since there are only \(n^d\) inputs and \(M\) runs in \(p(n)\) time, the promise can be checked in polynomial time. Do this. If the promise does not hold then output BAD INPUT.

Output: (Assume the promise holds) Let \(f\) be the function from \(D\) to \(D\) defined by \(f(\vec{x}) = \vec{x} + M(\vec{x})\). The function \(f\) can be extended to a unique piecewise linear map \(\tilde{f}\) that maps \([1/n]^d\) to \([1, n]^d\). The function \(\tilde{f}\) satisfies the conditions of Brouwer’s fixed point theorem, so there exists an \(\vec{x} \in [1, n]^d\) such that \(\tilde{f}(\vec{x}) = \vec{x}\). Find that point.

Note: There is an issue that \(\vec{x}\) might have coordinates that are irrational or the ratio of large naturals. Hence, formally, the input must also contain an error bound. We omit these details.
22.4 Sperner’s Lemma

Sperner’s lemma is about colorings of $n$-dimensional objects; however, we will look at the special case where the dimension is 2.

![Figure 22.4: Valid edge coloring for the Sperner edge coloring.](image)

We define some terms and then state Sperner’s Lemma.

**Definition 22.11.** Let $COL$ be a 3-coloring of the lattice points of an $n \times n$ grid.

1. $COL$ is **valid** if all vertices on the bottom row are RED, all vertices in the leftmost column are YELLOW, and all other boundary nodes are BLUE. (There is no condition on the non-boundary nodes.) Figure 22.4 gives an example of a valid coloring. (If you are reading the black & white version of this book then the left side is supposed to be all yellow except for the bottom node which is red, the bottom is all red except for the right most node which is purple, the right side is all purple, and the top is all purple except for the left most node which is yellow. all of the other nodes have their color unspecified.)

2. For all squares in the grid draw the line from the upper left to the bottom right. Hence we now have many triangles. A **trichromatic triangle** is a triangle where all of the vertices have different colors.

**Theorem 22.12.** For all valid 3-coloring of the lattice points of an $n \times n$ grid there is a trichromatic triangle. In fact, there will be an odd number of them.

**Proof** We give two proofs.

**Proof One**

First, we will add an artificial trichromatic triangle by adding a blue vertex next to the bottom left corner of the grid, where the yellow and red boundaries meet (see Figure 22.5). We now define a directed walk on the triangles of the grid graph inductively. We start in the artificial triangle and leave it though the yellow-red edge with yellow to the left. If we arrive in a trichromatic triangle we are done. If not then the other node is red or yellow. Hence there will be a way to leave by going over a yellow-red edge with yellow on the left. Keep doing this: leave a triangle through the yellow-red edge with yellow on the right and either (a) you are in a trichromatic triangle so you are done, or (b) the other node is yellow or red so repeat. We claim that this procedure will find another trichromatic triangle.

Note that this walk can not exit the grid graph with legal boundary coloring: the only red-yellow edge on the boundary is the one on the bottom left corner, and in order to cross it we would have to have the yellow node on our right. This is not allowed. Moreover our walk will
not produce a cycle. For the sake of contradiction, suppose that it did. Consider a triangle where
the loop closes. This triangle must have had a red-yellow edge that we crossed the first time with
yellow to the left. However, on our way back in, any edge we cross will either have red to the left
or yellow to the right. Neither of these options is admissible. Therefore, there are no cycles and
we never leave the grid graph.

This, together with the fact that the number of triangles is finite, implies that at some point
we must encounter a trichromatic triangle, since that is when our walk stops. Therefore, at least
one such triangle must exist.

What about any other trichromatic triangles? Well, we can perform the same procedure with
the other internal trichromatic triangles. Start another walk from one such triangle and, by the
same argument above, we will end at another.

Therefore, the total number of trichromatic triangles in our modified graph is an even number
that is at least 2. However, one of these triangles was artificially introduced. Therefore, the
number of trichromatic triangles inside the grid graph must be an odd number that is at least 1.

*End of Proof One*

*Proof Two*

This proof is more basic. Consider a directed graph where each node represents a triangle.
There is an edge \((u, v)\) if triangles \(u, v\) are adjacent and the edge that they share has yellow on the
left.

We claim that every vertex must have in-degree \(\leq 1\) and out-degree \(\leq 1\). This can be done
by a case analysis of the possibilities. It is important to note that if a triangle has exactly one
red-yellow edge (hence it’s trichromatic), then its node will have either exactly in-degree 1 and
out-degree 0 or out-degree 1 and in-degree 0.
But what can we say about a directed graph where every node has in-degree and out-degree at most 1? Well, there can only be three types of (weakly) connected components: isolated nodes, cycles or directed paths. These paths correspond to the paths we discovered in the walk above and imply that the trichromatic triangles come in pairs. In a more elementary way, the underlying principle is that if a directed graph has an unbalanced (i.e. in-degree is not the same as out-degree) node, then there must be another one.

In our example, the unbalanced nodes correspond exactly to trichromatic triangles. Since in our construction we introduce one such node, we are guaranteed that our graph will contain another one and a total even number of them. This property is also known as the Parity Argument for Directed Graphs, and plays a key role in the definition of the PPAD class.

Sperner’s Lemma and Brouwer’s Theorem have a similar flavor. Indeed, we can derive Brouwer’s theorem from Sperner’s lemma.

**Theorem 22.13.** Sperner’s Lemma implies Brouwer’s Theorem.

**Proof sketch:** We can consider the problem of finding approximate fixed points for a function $f$ from the unit square to itself. Given $\varepsilon$ we want to find $x$ such that $|f(x) - x| < \varepsilon$. We will create a grid on the unit square where the lines are $\delta$ apart (later we will set $\delta$ very small). We color each point $p$ of the grid as follows:

- **Yellow** if the vector from $p$ to $f(p)$ points right, though can be at an angle. Note that all of the grid points on the left will be yellow which fits the premise of Sperner’s lemma. (We also color yellow if it points straight up or straight down.)

- **Red** if the vector from $p$ to $f(p)$ points up, though can be at an angle. Note that all of the grid points on the bottom will be red which fits the premise of Sperner’s lemma. (We also color red if it points left or right.)

- **Blue** in all other cases. Note that all of the grid points on the top or the right will be blue which fits Sperner’s lemma.

We can then use a compactness argument and let $\delta \to 0$ to prove the existence of an approximate fixed point (which will be inside the trichromatic triangle). This proof however might not preserve the parity or even the number of trichromatic triangles.

We now define the problem **Sperner** for 2-dimensions, called **2-Sperner**.

**2-Sperner**

**Instance:** A circuit that has input $\{0, 1\}^n \times \{0, 1\}^n$ and output $\{0, 1, 2\}$ (the three colors). (We do not test if the coloring is valid.)

**Question:** Either output a trichromatic triangle or output that the coloring is not valid. (It is okay to output a trichromatic coloring even if the coloring is not valid. It is likely that an algorithm will proceed, find an alleged trichromatic coloring, and then test it is trichromatic, output it, if not then output that the coloring is not valid.)

We omit the definition of the general $n$-dimensional Sperner problem since it is somewhat technical. It can be found in Papadimitriou [Pap94] (page 507-510). We use the term Sperner to refer to the $n$-dimensional problem for all $n$. 

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22.5 Total Search Problems in NP

In the next definition we state two types of problems we have discussed in this book, and two we have not, to show the contrast.

Definition 22.14.

1. **Decision Problems**: Let $A$ be a set. The problem is, given $x$, determine if $x$ is in $A$. Example: SAT. Note that this is NP-hard (actually NP-complete).

2. **Functions**: Let $f$ be a function. The problem is, given $x$, find $f(x)$. Example: Given $\varphi$ output the least lexicographic satisfying assignment if there is one, and 0 if there is not one. Note that this is NP-hard.

3. **Search Problems** (this is new): Let $R$ be a relation. The problem is, given $x$, find some $y$ such that $R(x, y)$, or output 0 if there isn’t any. Example: Given $\varphi$ find some $y$ such that $\varphi(y) = \text{true}$, and output 0 if there is no such $y$. Note that this is NP-hard.

4. **Total Search Problems** (this is new): Let $R$ be a relation where we are promised that, for all $x$, there is a short $y$ with $R(x, y)$. The problem is, given $x$, find some short $y$ such that $R(x, y)$. Examples: EOL, 2-Nash, Brouwer, and Sperner. (We do not include 3-Nash or $r$-Nash since, as noted earlier, these may have irrational NE. We will later look at approximating them.)

If any of EOL, 2-Nash, Brouwer, or Sperner are NP-hard then NP = coNP (we proved this for EOL in Theorem 22.3 and the proofs for the others are similar). Hence it is unlikely that any of them are NP-hard. We need another way to show they are hard.

In this chapter we will study problems where (1) you know there is a solution, (2) finding it seems hard, but (3) finding it does not seem to be NP-hard.

**Exercise 22.15.** Show that if the Search Problem that finds some satisfying assignment is in polynomial time, then the function that finds the lexicographic least satisfying assignment is in polynomial time.

We will now define an analog of NP for search problems and total search problems.

To get an intuition for FNP let us first define FP (this is different from the FP we defined in Section 0.2). We follow the definition by Rich [Ric08] (from the section the problem classes FP and FNP).

**Definition 22.16.** A relation $R$ is in FP if the following occur.

1. $R(x, y)$ can be computed in time polynomial in $|x| + |y|$.

2. The function that, given $x$, determines if there is a $y$ such that $R(x, y)$ holds, can be computed in time polynomial in $|x|$.

3. The function that, given $x$ such that there is $y$ with $R(x, y)$, finds such a $y$, can be computed in time polynomial in $|x|$.

Note that if there is such a $y$ it will be of length bounded by a polynomial in $|x|$.
**Definition 22.17.** If \( R \in \text{FP} \) then the set associated with \( R \) is

\[
\{ x \mid \exists y : R(x, y) \}.
\]

For FP we often think of the set first and the relation later. For example, 2-coloring corresponds to the following relation in FP:

\[
\{(G, \rho) \mid \rho \text{ is a 2-coloring of } G \}.
\]

FNP will be the NP-analog of FP. We will not demand that the \( y \) (if it exists) can be determined. We will demand that the \( y \) (if it exists) will be short since that will no longer follow from the definition.

**Definition 22.18.** A relation \( R \) is in FNP if the following occur.

1. \( R(x, y) \) can be computed in polynomial time.
2. There is a polynomial \( p \) such that, for all \( x \), if there is a \( y \) such that \( R(x, y) \) then there is also such a \( y \) with \(|y| \leq p(|x|)\).

Note that we are not claiming that \( y \) can easily be found.

**Definition 22.19.** If \( R \in \text{FNP} \) then the set associated with \( R \) is

\[
\{ x \mid \exists y : R(x, y) \}.
\]

For FNP we often think of the set first and the relation later. For example, 3-coloring corresponds to the following relation in FNP:

\[
\{(G, \rho) \mid \rho \text{ is a 3-coloring of } G \}.
\]

We want to capture the fact that the problems we care about are total.

**Definition 22.20.** A relation \( R \) is in TFNP if \( R \in \text{FNP} \) and the following additional property holds: For every \( x \) there is a \( y \) such that \( R(x, y) \). Note again that we are not claiming that such a \( y \) can be found easily.

**Note:** Unlike FP and FNP it would be silly to associate with \( R \in \text{TFNP} \) a set since that set would always be \( \Sigma^* \).

### 22.6 Reductions and PPAD

We define reductions for FNP.

**Definition 22.21.** Let \( R, R' \in \text{FNP} \) and let \( L, L' \) be the associated sets. \( R \) is polynomial-time reducible to \( R' \) if the following occur.

1. There exists a polynomial time computable \( f \) such that \( x \in L \) if and only if \( f(x) \in L' \).
2. There exists a polynomial time computable \( g \) such that if \( R'(f(x), y) \) holds then \( R(x, g(y)) \) holds. (So if you have a witness for \( f(x) \) you can recover one for \( x \).)

**Exercise 22.22.** Show that, if \( R \) is reducible to \( R' \) and \( R' \in FP \), then \( R \in FP \).

We could define a notion of FNP-hard based on this reduction. Alas, it is unlikely that EOL, Nash, Sperner or Brouwer are FNP-hard. We showed in Theorem 22.3 that if EOL is what we now call FNP-hard then NP = coNP. The same holds for the other problems.

These four problems all seem hard. Let’s turn this around! Let’s assume that one of them is hard and define a complexity class based on that assumption.

Papadimitriou [Pap94] defined the following class.

**Definition 22.23.** Let \( R \in FNP \).

1. \( R \) is in PPAD (Polynomial Parity Arguments on Directed graphs) if \( R \) is reducible to EOL.
2. \( R \) is PPAD-hard if EOL is reducible to \( R \).
3. \( R \) is PPAD-complete if \( R \) is both in PPAD and PPAD-hard.

**Theorem 22.24.** Sperner, Nash, and Brouwer are all in PPAD.

**Proof sketch:** The proof of Sperner’s Lemma uses Theorem 22.2 in the case of graphs with in-degree and out-degree \( \leq 1 \). This proof can be modified to obtain a reduction of Sperner to EOL.

Theorem 22.13 showed (a sketch of) how to prove Brouwer’s fixed point theorem from Sperner’s Lemma. That proof can be modified to obtain a reduction of Brouwer to Sperner.

The existence of a NE can be proven from Brouwer’s fixed point theorem. That proof can be modified to obtain a reduction of Nash to Brouwer.

It turns out that all three of these problems are PPAD-complete.

We discuss one more problem that is PPAD-complete.

**Definition 22.25.** Let \( C \) be a cake. Let \( P_1, \ldots, P_n \) be \( n \) people. They each have a utility function that maps areas of the cake to values. The entire cake maps to 1 and a single point maps to 0. If \( A \) and \( B \) are disjoint parts of the cake then, for any utility function \( U, U(A \cup B) = U(A) + U(B) \).

1. An allocation of \( C \) is a partition \( C = C_1 \cup \cdots \cup C_n \) of \( C \) where, for all \( 1 \leq i \leq n \), \( P_i \) gets piece \( C_i \).
2. An allocation is Proportional if every person, using their own utility function, gets \( \geq \frac{1}{n} \).
3. An allocation is Envy-Free if every person, using their own utility function, think that nobody has a strictly larger piece than they have.

We state theorems about existence of an envy-free allocation using only \( n - 1 \) cuts and finding such an allocation.

**Theorem 22.26.**
1. (Stromquist [Str80]) For any \( n \) utility functions there exists an envy-free allocation that only uses \( n-1 \) cuts. The cuts could be at irrational points. He also discusses finding an approximation to an envy-free division.

2. (Deng et al. [DQS12]) To discuss the complexity of finding an envy-free division we need a notion of how a valuation can be input. Let the valuation be a polynomial time computable function (see the paper for details). The problem of, given \( n \) evaluation functions, find an envy-free allocation that only uses \( n-1 \) cuts, is PPAD-complete.

22.7 2-Nash is PPAD-Complete

Daskalakis et al. [DGP09] proved that 3-Nash is PPAD-complete (this was actually in Daskalakis’s Ph.D. Thesis). At the time it was thought that perhaps 2-Nash is in P since (1) 2-Nash always has a rational NE and (2) the zero-sum case is in P. Hence it was a surprise when Chen & Deng [CD06] proved that 2-Nash is PPAD-complete. Later Daskalakis et al. [DGP09] found a way to obtain 2-Nash PPAD-complete from their techniques, and that is in their paper.

We will show part of the proof that 2-Nash is PPAD-complete. We mostly follow the approach of Daskalakis et al [DGP09]. Hence all the theorems we present are due to them unless otherwise noted.

The full reduction requires a sequence of reductions:

1. Reduce a PPAD problem to a PPAD-type problem in \([0, 1]^3\).

2. Reduce the PPAD-type problem to the 3D-Sperner problem. The 3D-Sperner problem to Arith Circuit SAT. We will define this formally later. It involves arithmetic circuits and asks if there is a way to set the variable nodes so that the circuit is consistent.

3. Reduce Arith Circuit SAT to Poly Matrix Nash. We will define this formally later. It involves a restricted Nash problem, though for many players. So, initially, it looks incomparable to 2-Nash.

4. Reduce Poly Matrix Nash to 2-Nash.

We will focus on the reduction of Arith Circuit SAT to Poly Matrix Nash.

22.7.1 PPAD-completeness of 2-Nash (High Level)

We first find cycles and paths and place them in a cube \([0, 1]^3\) without intersections. Then we represent this as a Sperner problem, next we convert the problem to an Arithmetic Circuit. Finally, that Arithmetic Circuit is converted into a Nash problem.

22.7.2 Arithmetic Circuit SAT

An arithmetic circuit is a circuit which has arithmetic Operations at the gates. Normally there would be input nodes; however, here we instead have variable nodes. The problem will be to find a way to set the variable nodes so that the circuit is consistent.
Definition 22.27. An *Arithmetic Circuit* is a circuit with the following types of gates.

- **Variable nodes** $x_1, x_2, \ldots, x_n$. These have in-degree 1 and out-degree 0 or 1 or 2. (Yes you read that right—the in-degree is 1, not 0. These are not input nodes.)

- Gates of 6 types ($=, +, -, a, xa, >$) which we describe in the next definition. They are pictured, together with their in-degree and out-degree, in Figure 22.6. For the $>$ gate and the $-$ gate, the order of inputs matters, which is why the inputs are labeled 1 and 2. For the other gates the order does not matter.

- Directed edges connecting variables to gates and vice versa.

- Variable nodes have in-degree 1; gates have in-degree 0, 1, or 2 inputs depending on type; gates and nodes have arbitrary fan-out.

![Figure 22.6: The operation nodes of ARITH CIRCUIT SAT.](image)

Definition 22.28. We use $y \leftarrow f(x_1, \ldots, x_n)$ to mean that if $x_1, \ldots, x_n$ are the inputs to the gate, then $y$ is the output. The gates we define are pictured in Figure 22.6.

- Assignment: $y \leftarrow x_1$. In-degree 1.

- Addition: $y \leftarrow \min \{1, x_1 + x_2\}$. In-degree 2.

- Subtraction: $y \leftarrow \max \{0, x_1 - x_2\}$. In-degree 2.

- Equal a constant: $y \leftarrow \max \{0, \min \{1, a\}\}$. In-degree 0.

- Multiply by a constant: $y \leftarrow \max \{0, \min \{1, ax\}\}$. In-degree 1.

- Greater than:

$$y \leftarrow \begin{cases} 0, & \text{if } x_1 < x_2 \\ 1, & \text{if } x_2 < x_1 \\ \text{any value,} & \text{if } x_2 = x_1 \end{cases} \quad (22.1)$$

In-degree 2.

**ARITH CIRCUIT SAT**

*Instance:* An Arithmetic circuit with variable nodes $x_1, \ldots, x_n$.  
*Question:* Find an assignment of rationals to the variable nodes so that all of the gate operations are satisfied. In Figure 22.7 we show an example of ARITH CIRCUIT SAT. (There is a detail here that we are skipping: the rationals cannot have two large a numerator or denominator.)
We derive values of $a, b, c$ that make the arithmetic circuit consistent. Node $c$ is assigned to value $1/2$ and thus must have this value. Node $b$ has an assignment into node $a$, so $a = b$. If $c > a$ then the $>$ gate outputs a 1, so $b = 1$, so $a = 1$ but that can’t happen since $c = 1/2$. If $c < a$ then the $>$ gate output a 0, so $b = 0$, so $a = 0$ but that can’t happen since $c = 1/2$. Hence we must have $c = a$. Then $a = b = c = 1/2$.

In the example the solution existed and was unique. It is quite possible there is no solution, one solution, or many solutions.

### 22.7.3 Graphical Games

Rather than reducing directly to 2-Nash, it will be useful to reduce to a more general kind of game. Kearns et al. [KLS01] defined graphical games.

**Definition 22.29.** A graphical game has the following.

1. A directed graph.
2. Each player’s payoff depends only on his own strategy and the strategy of his in-neighbors.

Janovkaya [Jan68] defined a special case of graphical games called polymatrix games.

**Definition 22.30.** A polymatrix game is a graphical game with edge-wise separable utility functions. For player $v$,

$$u_v(x_1, \ldots, x_n) = \sum_{(w,v) \in E} u_{w,v}(x_w, x_v)$$

Here, $A^{(v,w)}$ are matrices, $x_v$ is the mixed strategy of $v$, and $x_w$ is the mixed strategy of $w$. Now, our strategy for reducing from Arith Circuit SAT to Nash will be via Poly Matrix Nash, so our next goal is to reduce Arith Circuit SAT to Poly Matrix Nash.
We define the problem of finding a Nash equilibrium for a polymatrix game.

**Poly Matrix Nash**

*Instance:* A polymatrix game.

*Question:* Find an approximation to a Nash equilibrium.

### 22.7.4 Reduction: Arith Circuit SAT to Poly Matrix Nash

The key to this reduction is the invention of *game gadgets*, small polymatrix games that model arithmetic at their Nash equilibrium. As an example, consider the following gadget for addition.

**Addition Gadget** Suppose each player has two strategies, call these \{0, 1\}. Then, a mixed strategy is a number in \([0, 1]\), i.e. the probability of playing 1. We construct a gadget with players \(w, x, y, z\) and edges \((x, w)\), \((y, w)\), \((z, w)\), \((w, z)\). Player \(w\) has expected return

\[
\begin{align*}
\Pr[x : 1] + \Pr[y : 1] & \text{ for playing 0} \\
\Pr[z : 1] & \text{ for playing 1}
\end{align*}
\]

It is easy to construct this payoff matrix: \(u_w(0) = x + y\) and \(u_w(1) = z\).

Player \(z\) is paid for “playing the opposite” of \(w\): \(u_z(0) = .5\) and \(u_z(1) = 1 - w\).

**Lemma 22.31.** In any Nash equilibrium of a game containing the above gadget,

\[
\Pr[z : 1] = \min\{\Pr[x : 1] + \Pr[y : 1], 1\}.
\]

**Proof** Suppose \(\Pr[z : 1] < \min(\Pr[x : 1] + \Pr[y : 1], 1)\). Then \(w\) will play 0 with probability 1, but then \(z\) should have played 1 with probability 1, a contradiction.

Conversely, suppose \(\Pr[z : 1] > \Pr[x : 1] + \Pr[y : 1]\). Then \(w\) will play 1 with probability 1, but then \(z\) should have played 0 with probability 1, again a contradiction.

Thus, \(\Pr[z : 1] = \Pr[x : 1] + \Pr[y : 1]\).  

**More gadgets** We need such a gadget for all the possible gates in Arith Circuit SAT. If \(z\) is the output of the gadget and \(x, y\) are the inputs, we need (conflating \(x\) with \(\Pr[x : 1]\))

- copy: \(z = x\)
- addition: \(z = \min(1, x + y)\)
- subtraction: \(z = \max(0, x - y)\)
- set equal to constant: \(z = a\)
- multiply by a constant: \(z = ax\)
- comparison: \(z = 1\) if \(x > y\), \(z = 0\) if \(x < y\), unconstrained otherwise
Another example: Comparison gadget  Players $x, y, z$. $u_z(0) = y, u_z(1) = x$. Then $x > y \Rightarrow Pr[z : 1] = 1$ and similarly for $x < y$.

Now that we have all these gadgets we can sketch a proof of the reduction we seek (in this section).

**Theorem 22.32.** *Arith Circuit SAT* is reducible to *Poly Matrix Nash*. Hence *Poly Matrix Nash* is PPAD-complete.

**Proof sketch:** We omit the construction of the remaining gadgets, but they are not much more complicated than the addition gadget. From here, given an arbitrary instance of *Arith Circuit SAT*, we can create a polymatrix game by composing game gadgets corresponding to each of the gates. At any Nash equilibrium of the resulting polymatrix game, the gate conditions are satisfied, which completes the reduction.

By Theorem 22.24 *Nash* is in PPAD. Since *Poly Matrix Nash* is a subcase of *Nash*, it is also in PPAD.

### 22.7.5 Reduction: Poly Matrix Nash to 2-Nash

**Theorem 22.33.** *Poly Matrix Nash* reduces to 2-Nash.

**Proof sketch:**

Since we can construct the game gadgets we used to reduce to *Poly Matrix Nash* using only bipartite game gadgets (input and output players are on one side, and auxiliary nodes are on the other side), without any loss of generality we can also assume the polymatrix game is bipartite. This implies that the graph is 2-colorable, say by two colors ‘red’ and ‘blue’. Now, we can think of this as a two-player game between the ‘red lawyer’ and the ‘blue lawyer’, where each lawyer represents all the nodes of their color.

Each lawyer’s set of pure strategies is the union of the pure strategy sets of her clients; importantly, this is not the same as having a strategy set equal to the product of the strategy sets of the clients, as this would cause an exponential blowup in the problem size (and thus invalidate the reduction). One way of picturing this is that the red lawyer selects one of her clients to represent, and then selects a strategy for that client.

The payoff of $(u : i), (v : j)$ (the red lawyer plays strategy $i$ of client $u$, and the blue lawyer plays strategy $j$ of client $v$) is $A_{i,j}^{(u,v)}$ for $u$ and $A_{j,i}^{(v,u)}$ for $v$. Informally, the payoff of the lawyers is just the payoffs of the respective clients had they played the chosen strategies. Also, note that the payoff is 0 for either lawyer if their client choice does not have an edge incoming from the other lawyer’s client choice (and 0 for both lawyers if they choose non-neighboring clients).

**Wishful thinking**  If $(x, y)$ is a Nash equilibrium of the lawyer game, then the marginal distributions that $x$ assigns to the strategies of the red nodes and the marginals that $y$ assigns to the blue nodes comprise a Nash equilibrium.

This does not work because lawyers might gravitate only to the ‘lucrative’ clients - we need to enforce that lawyers will (at least approximately) represent each client equally. This is true not only because a lawyer might choose to never represent a client (and hence the marginals
are undefined), but because if the red lawyer’s clients are not equally represented, the optimal marginals for the blue lawyer are distorted correspondingly.

**Enforcing Equal Representation**  Lawyers play a ‘high stakes’ game on the side. Without loss of generality, assume that each lawyer represents \( n \) clients (can create ‘dummy’ clients to equalize number of clients). Label each lawyer’s clients 1, . . . , \( n \) arbitrarily. Payoffs of the high stakes game: Suppose the red lawyer plays any strategy of client \( j \) and blue lawyer plays any strategy of client \( k \), then if \( j \neq k \) then both players get 0. If \( j = k \) then red lawyer gets \(+M\) while blue lawyer gets \(-M\).

**Claim 22.34.** In any Nash equilibrium of the high stakes game, each lawyer assigns probability (close to) \( 1/n \) to the set of pure strategies of each of his clients.

We omit the proof.

Now, the game we need for the reduction is simply the sum of the original lawyer game and the high stakes game. Choose \( M >> 2n^2u_{\text{max}} \), where \( u_{\text{max}} \) is the maximum absolute value of payoffs in the original game. We can show that the total probability mass is distributed almost evenly among the different nodes.

**Lemma 22.35.** If \((x, y)\) is an equilibrium of the lawyer game, for all \( u, v \):

\[
x_u = \frac{1}{n} \left( 1 \pm \frac{2u_{\text{max}}n^2}{M} \right)
\]

\[
y_v = \frac{1}{n} \left( 1 \pm \frac{2u_{\text{max}}n^2}{M} \right)
\]

However, within a particular node \( u \), only the original low stakes game matters, since the different strategies of \( u \) are all identical from the perspective of the high stakes game.

**Lemma 22.36.** The payoff difference for the red lawyer from strategies \((u : i)\) and \((u : j)\) is

\[
\sum_o \sum_\ell \left( A_{i,\ell}^{(u,o)} - A_{j,\ell}^{(u,o)} \right) y_{v;\ell}
\]

**Corollary**  If \( x_{u:i} > 0 \), then for all \( j \):

\[
\sum_o \sum_\ell \left( A_{i,\ell}^{(u,o)} - A_{j,\ell}^{(u,o)} \right) y_{v;\ell} \geq 0
\]

Define \( \hat{x}_u(i) := \frac{x_{u:i}}{x_u} \) and \( \hat{y}_o(j) := \frac{y_{o:j}}{y_o} \) (these are the marginals given by lawyers to different nodes).
**Observation:** If we had \( x_u = 1/n \) for all \( u \) and \( y_v = 1/n \) for all \( v \), then \( \{\{\hat{x}_u\}_u, \{\hat{y}_v\}_v\} \) would be a Nash equilibrium. Since we have \( \pm \frac{2u_{\max}n^2}{M} \) deviation, we get approximate Nash equilibrium instead. Fortunately, \textsc{Arith Circuit SAT} is still PPAD-hard with \( \varepsilon \) approximation, so we still get PPAD-hardness for Nash from this reduction.

NASH really asks for an approximation to the NE. This means that if \((x, y)\) is the NE (where \( x \) and \( y \) are vectors of probabilities that add to 1) then the algorithm produces \((x', y')\) where \( x' \) is close to \( x \) and \( y' \) is close to \( y \). We briefly discuss a different kind of approximation.

**Definition 22.37.** An \( \varepsilon \)-Nash equilibrium (henceforth just \( \varepsilon \)-equilibrium) is a pair of mixed strategies \((x, y)\) such that the following holds.

1. If the row player deviates from \( x \), and the column player still uses \( y \), then the row player benefits by at most \( \varepsilon \).
2. If the column player deviates from \( y \), and the row player still uses \( x \), then the column player benefits by at most \( \varepsilon \).
3. For each player, the payoff at \((x, y)\) is at most \( \varepsilon \) less than the optimal.

There are essentially matching upper and lower bounds for the time needed to find an \( \varepsilon \)-equilibrium:

**Theorem 22.38.**

1. Lipton et al. [LMM03] showed that, for all \( \varepsilon > 0 \), there is an algorithm that finds an \( \varepsilon \)-equilibrium that runs in time \( O(n^{\varepsilon^2 \log n}) \)
2. Braverman et al. [BKW15] showed that, assuming ETH, there exists \( \varepsilon^* \) such that any algorithm that finds an \( \varepsilon^* \)-equilibrium and requires time \( O(n^{\log n}) \)

**Remark:** Consider a 2-player game with payoff matrices \( R \) & \( C \). Zero-sum games correspond to having \( R + C = 0 \) (the zero matrix) but we can also consider games where the rank of \( R + C \) is \( r \), for some constant \( r \). Adsul et al. [AGMS11, AGM'21] showed that rank 1 games have a polynomial-time algorithm for finding a NE (just like zero-sum games), but a result of Mehta in [Meh14] shows that, in rank 3 games, it is already PPAD-hard to find a NE. The case or rank 2 seems to be open.

**22.8 Other arguments of existence and resulting complexity classes**

The purely combinatorial theorem with a nonconstructive proof at the core of the definition of PPAD is:

*If a directed graph has an unbalanced vertex, then it has another unbalanced vertex.*

This statement lead to problems (EOL, NASH, BROUWER, SPERNER) that are in P but finding the witness seems hard. We then defined PPAD to pin down that finding the witness is probably hard.
In this section we discuss other purely combinatorial theorems with nonconstructive proofs. In all cases (1) the theorems can be interpreted as problems that are in \( P \), (2) finding a witness to verify a relation seems hard, (3) a complexity class is inspired.

### 22.8.1 There are an Even Number of Vertices of Odd Degree

The oldest theorem in graph theory, due to Euler, is the following (we refashion it for our purposes).

**Theorem 22.39.** If a graph has a node of odd degree, then it must have another.

The proof of Theorem 22.39 is nonconstructive and inspires the following problem and complexity class.

<table>
<thead>
<tr>
<th><strong>OddDeg</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A circuit ( C ) on ( {0, 1}^n ) that, on input ( x ), outputs a set of elements of ( {0, 1}^n ). We interpret this as a graph on ( {0, 1}^n ) where the circuit ( C ), when run on ( x ), outputs the neighbors of ( x ). We also have that ( 0^n ) has an odd number of neighbors.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find another vertex of odd degree.</td>
</tr>
</tbody>
</table>

Papadimitriou [Pap94] defined the following classes to make this statement rigorous (our definition differs from Papadimitriou, however ours and his definitions are equivalent).

**Definition 22.40.** Let \( R \in \text{FNP} \).

1. \( R \) is in PPA (Polynomial Parity Argument) if \( R \) is reducible to OddDeg.
2. \( R \) is PPA-hard if OddDeg is reducible to \( R \).
3. \( R \) is PPA-complete if \( R \) is both in PPA and PPA-hard.

**Exercise 22.41.** Show that PPAD \( \subseteq \) PPA.

The following theorem is due to Smith (unpublished) and is presented in a paper by Thomason [Tho78] (see also a paper by Krawczyk [Kra99] which contains the proof and is not behind paywalls).

**Theorem 22.42.** If a 3-regular graph has a Hamiltonian cycle \( C \) then, for all edges \( e \) in \( C \), there is a second Hamiltonian cycle that uses \( e \).

The proof uses Theorem 22.39 and hence is nonconstructive. Theorem 22.39 inspires the following problem.

<table>
<thead>
<tr>
<th><strong>Hamiltonian Cycles in Large 3-Regular Graphs (HAM-3REG)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A 3-regular graph ( G ) and a Hamiltonian cycle ( H ) in ( G ).</td>
</tr>
<tr>
<td><strong>Question:</strong> Find another Hamiltonian cycle in ( G ).</td>
</tr>
</tbody>
</table>

The proof of Theorem 22.42 easily yields the following theorem.

**Theorem 22.43.** HAM-3REG is in PPA.
Open Problem 22.44. Is $\text{HAM-3REG}$ is $\text{PPA}$-complete? (This is believed to be true.)

Here is a non-graph example.

Definition 22.45. Let $D$ be any integral domain (for our purposes $\mathbb{Z}$ or $\mathbb{Z}_p$).

1. Let $m$ be a monomial in $D[x_1, \ldots, x_n]$. The degree of $m$ is the sum of the degrees of its terms. For example, the degree of $x_1^2x_2^3x_4^4$ is $2 + 3 + 4 = 9$.

2. Let $p \in D[x_1, \ldots, x_n]$ The degree of $p$ is the max of the degrees of the monomials in $p$.

3. If $q_1, \ldots, q_L \in D[x_1, \ldots, x_n]$ then we refer to that set of polynomials as a system. A solution to the system is $(a_1, \ldots, a_n) \in D^n$ such that, for all $1 \leq i \leq L$, $q_i(a_1, \ldots, a_n) = 0$.

Chevalley proved the following.

Theorem 22.46. Let $p$ be a prime. Let $q_1(x_1, \ldots, x_n), \ldots, q_L(x_1, \ldots, x_n) \in \mathbb{Z}_p[x_1, \ldots, x_n]$. Assume $q_i$ is of degree $d_i$.

1. If $\sum_{i=1}^L d_i < n$ then the number of solutions to this system is divisible by $p$.

2. (This is an easy corollary of interest to us.) If $p = 2$ and there is a solution, then there is another solution.

<table>
<thead>
<tr>
<th>Chevalley</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A system of polynomial equations with $n$ variables over $\mathbb{Z}_2$ such that the sum of the degrees is $&lt; n$, and one solution.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find another solution.</td>
</tr>
</tbody>
</table>

Theorem 22.47.

1. (Papadimitriou [Pap94]) Chevalley is in PPA.

2. (Goos et al. [GKSZ20]) A variant of Chevalley is PPA$_q$-complete (you will define PPA$_q$ in Exercise 22.48). However, they do not think the original Chevalley is PPA-complete (see their note on page 6).

Exercise 22.48.

1. Let $q \in \mathbb{N}$ and let $G$ be a bipartite graph. Show that if there is some vertex of degree $\equiv 0$ (mod $q$) then there must be another one.

2. Define PPA$_q$ and PPA$_q$-complete using Part 1 as motivation.

3. Read Goos et al. [GKSZ20] which shows several problems are PPA$_q$-complete. Rewrite their proofs in your own words.

Open Problem 22.49. Is Chevalley is PPA-complete?

What about natural problems and completeness? The following are known.
1. Filos-Ratsikas & Goldberg [FG18] showed that the consensus-halving problem, a computational version of the Hobby-Rice Theorem, is PPA-complete.

2. Jerábek [Jer16] showed that the following problem randomly reduces to PPA: given an integer, either declare that it is prime or find a factor. Under the General Riemann Hypothesis there is a deterministic reduction. Note that this reduction, randomized or deterministic, is not a hardness result.

22.8.2 Every Directed Acyclic Graph has a Sink

The following is well known.

**Theorem 22.50.** Every directed acyclic graph has a vertex $v$ such that $\text{outdeg}(v) = 0$. Such a node is called a sink.

The proof is nonconstructive. Theorem 22.50 inspires the following problem.

<table>
<thead>
<tr>
<th><strong>FINDSink</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A circuit $C$ on ${0, 1}^n$ that, on input $x$, outputs a set of elements of ${0, 1}^n$. We interpret this as a graph on ${0, 1}^n$ where the circuit outputs a potential set of neighbors. The neighbors of $v$ are the elements $u \in C(v)$ such that $u &gt; v$ (interpreted as numbers in binary). This will ensure that the graph is acyclic.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find a sink.</td>
</tr>
</tbody>
</table>

Johnson et al. [JPY88] defined the following.

**Definition 22.51.** Let $R \in \text{FNP}$.

1. $R$ is in $\text{PLS}$ (Polynomial Local Search) if $R$ reduces to $\text{FINDSink}$. (The name “Polynomial Local Search” comes from using this class to classify certain search problems that have local max (or min) making it difficult to find the global max (or min)).

2. $R$ is $\text{PLS}$-hard if $\text{FINDSink}$ is reducible to $R$.

3. $R$ is $\text{PLS}$-complete if $R$ is both in $\text{PLS}$ and $\text{PLS}$-hard.

<table>
<thead>
<tr>
<th><strong>LOCAL MAX CUT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance:</strong> A weighted graph $G = (V, E, w)$.</td>
</tr>
<tr>
<td><strong>Question:</strong> Find a partition $V = V_1 \cup V_2$ that is locally optimal (i.e. can’t move any single vertex to the other side to increase the cut size).</td>
</tr>
</tbody>
</table>

Johnson et al. [JPY88] showed the following.

**Theorem 22.52.** LOCAL MAX CUT is $\text{PLS}$-complete.
22.8.3 The Pigeonhole Principle

The following is the well known Pigeonhole Principle.

**Theorem 22.53.** Let $A$ have $n$ elements and $B$ have $n - 1$ elements. For all functions $f : A \to B$ there exists $x_1 \neq x_2 \in A$ such that $f(x_1) = f(x_2)$.

The proof of Theorem 22.53 is nonconstructive.

The following theorem is an easy direct consequence of Theorem 22.53 and hence its proof is nonconstructive.

**Theorem 22.54.** If $A \subseteq \{1, \ldots, 2^n - 1\}$ of $n$ elements whose sum is $< 2^n - 1$ then there exist two distinct subsets of $A$ that have the same sum.

We use Theorem 22.53 and 22.54 as the inspiration for problems.

```
COLLISON
Instance: A circuit $C$ with input and output both $\{0, 1\}^n$. (We are not requiring that $C$ has range $< 2^n$.)
Question: Find either an $x$ such that $C(x) = 0^n$ or an $x, y$ such that $x \neq y$ but $C(x) = C(y)$.
```

```
DISTINCT SUBSETS (DistSubset)
Instance: A $A \subseteq \{1, \ldots, 2^n - 1\}$ of $n$ elements whose sum is $< 2^n - 1$.
Question: Find two distinct subsets of $A$ with the same sum.
```

It is believed that both COLLISON and DistSubset are hard and are equivalent. Papadimitriou[Pap94] defined the following classes to make this statement rigorous.

**Definition 22.55.** Let $R \in \text{FNP}$.

1. $R$ is in PPP (Polynomial Pigeonhole Principle) if $R$ reduces to COLLISON.
2. $R$ is PPP-hard if COLLISON is reducible to $R$.
3. $R$ is PPP-complete if $R$ is both in PPP and PPP-hard.

**Exercise 22.56.** Show that PPAD $\subseteq$ PPP.

The proof of Theorem 22.54 easily yields the following theorem.

**Theorem 22.57.** DistSubset is in PPP.

**Open Problem 22.58.** Is DistSubset is PPP-complete?

What about natural problems? The following is known.

1. Sotiraki et al. [SZZ18] showed that a variant of the shortest lattice problem is PPP-complete.
2. Jérabek [Jer16] showed that there is a randomized reduction from integer factorization (finding a nontrivial factor) to a weaker version of COLLISON where the domain is $2^n$ and the range is $2^{n-1}$. Under the Generalized Riemann Hypothesis the reduction can be derandomized. Note that this reduction, randomized or deterministic, is not a hardness-result for factoring. Nor does it imply that factoring is in PPP.
22.9 How do the Classes Relate?

We summarize what is known about how the classes relate, and what is open.

Exercise 22.59.

1. Show that $\text{FP} \subseteq \text{PPAD} \subseteq \text{PPA} \subseteq \text{FNP}$.

2. Show that $\text{FP} \subseteq \text{PPAD} \subseteq \text{PPP} \subseteq \text{FNP}$.

Open Problem 22.60.

1. For each subset inclusions in Part 1 and 2 resolve if the inclusion is equal or proper. (It is widely believed that all of the inclusions are proper.)

2. For each subset inclusions in Part 1 and 2 determine whether an equality implies $P = NP$ or some other unlikely conclusion.

3. Resolve how $\text{PPA}$ and $\text{PPP}$ compare.
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