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As we well know, there are many difficult decision problems in the class NP. We could solve such decision problems through a brute-force search of exponentially many possible solutions, but since we don't yet have an answer to the P vs. NP problem, we do not know whether there exists a much more efficient polynomial-time algorithm that would solve such difficult decision problems.

While we currently have no way of proving definitively that some decision problem A is in NP but not in P, we can be reasonably sure that A is not in P (assuming $P \neq NP$) by showing that every problem in NP can be transformed into an instance of A by way of a *mapping reduction* or, more generally, just a *reduction*. In this way, we establish that solving A is at least as hard as solving anything else in NP, and since we have no polynomial-time algorithms for the difficult problems in NP, we conclude that no polynomial-time algorithm is likely to exist to solve A . We could apply the same reduction idea to show that some decision problems are at least as hard as problems in other complexity classes, such as PSPACE.

We encounter examples of reductions in real life every day, whether we realize it or not. For example, we can reduce the problem of finding a book in the library to the problem of searching for that book in the library's catalog system. If we use the catalog to find the book, then we can take the solution to that problem (the location of the book as listed in the catalog) and apply it to our original problem (finding the location of the book in the stacks). As another example, students can reduce the problem of staying awake in lectures to the problem of acquiring a coffee from the café.

Computationally speaking, a reduction is a process that converts an instance of some problem X to an equivalent instance of some other problem Y . Specifically, this conversion is performed by a computable function.

Definition 1 (Mapping reduction). Given two decision problems X and Y , problem X is mapping reducible to problem Y if there exists a computable function $f: \Sigma^* \rightarrow \Sigma^*$ where, for all $w \in \Sigma^*$, $w \in X$ if and only if $f(w) \in Y$.

In other terms, if X reduces to Y , then we can transform every instance w of X to an instance $f(w)$ of Y . Since $w \in X$ if and only if $f(w) \in Y$, we know that the transformed instance will produce the same output as the original instance. As a result, we can use a reduction along with a decision algorithm for problem Y to decide the original problem X .

A typical mapping reduction from X to Y is depicted in Figure 1. We denote a mapping reduction from X to Y by the notation $X \leq_m Y$. Note that the direction of a reduction is important; if $X \leq_m Y$, then we say that we reduce *from* X *to* Y .

1 Polynomial-Time Mapping Reductions

If we take a general mapping reduction, it's possible that the process of applying the reduction alone may blow up the resource usage of whatever algorithm we're reasoning about. This isn't desirable if, say, we're focused on a complexity class like P or NP where we must limit our algorithm to using only a polynomial amount of time. For this reason, we can place a limitation on our mapping reductions to likewise use only a polynomial amount of time, and to do so we need only change our definition to use polynomial-time computable functions; that is, functions that can be computed on a polynomial-time Turing machine.

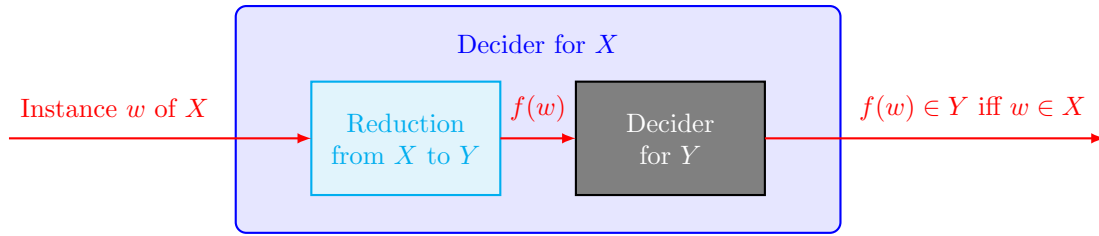


Figure 1: An illustration of a mapping reduction $X \leq_m Y$.

Definition 2 (Polynomial-time mapping reduction). Given two decision problems X and Y , problem X is polynomial-time mapping reducible to problem Y if there exists a polynomial-time computable function $f: \Sigma^* \rightarrow \Sigma^*$ where, for all $w \in \Sigma^*$, $w \in X$ if and only if $f(w) \in Y$.

Just like before, if X is polynomial-time reducible to Y , then we can transform every instance w of X to an instance $f(w)$ of Y in polynomial time. We denote a polynomial-time mapping reduction from X to Y by the notation $X \leq_m^P Y$.

1.1 Properties of Reductions

We can prove a number of useful properties about polynomial-time mapping reductions. To begin, we will prove some facts about the mapping reduction relation itself.

Lemma 3. *The polynomial-time mapping reduction relation $\leq_m^P$ is reflexive and transitive.*

Proof. To show that $\leq_m^P$ is reflexive, take $f(x) = x$ as our polynomial-time computable function. Then $X \leq_m^P X$ for all decision problems X .

To show that $\leq_m^P$ is transitive, suppose that $X \leq_m^P Y$ by way of some polynomial-time computable function f and $Y \leq_m^P Z$ by way of some other polynomial-time computable function g . Then $X \leq_m^P Z$ by taking $h(x) = g(f(x))$ as our polynomial-time computable function. $\square$

However, the mapping reduction relation is *not* symmetric. This means that if $X \leq_m^P Y$ for some decision problems X and Y , then it is not always the case that $Y \leq_m^P X$ as well.

For our next property, we will show that if we have a polynomial-time mapping reduction between two decision problems X and Y , then we also have a reduction between the complements of these two problems. This may come in handy if, for example, a reduction between the problems themselves may be conceptually difficult, but the complementary problems are comparatively easier to work with.

Lemma 4. *Given two decision problems X and Y , $X \leq_m^P Y$ if and only if $\overline{X} \leq_m^P \overline{Y}$.*

Proof. Since $X \leq_m^P Y$, we know by the definition of a polynomial-time mapping reduction that there exists some polynomial-time computable function f where, for all w , $w \in X$ if and only if $f(w) \in Y$.

If $w \in \overline{X}$, then $w \notin X$, so $f(w) \notin Y$ and thus $f(w) \in \overline{Y}$. Similarly, if $w \notin \overline{X}$, then $w \in X$, so $f(w) \in Y$ and thus $f(w) \notin \overline{Y}$. Therefore, $w \in \overline{X}$ if and only if $f(w) \in \overline{Y}$, and the same function f gives us the polynomial-time mapping reduction $\overline{X} \leq_m^P \overline{Y}$. $\square$

Lastly, recall that every decision problem corresponds to a language where the words in that language correspond to “yes” instances of the decision problem. Since decision problems and languages effectively use the same underlying idea, we can reduce a decision problem to a language.

Since we are using polynomial-time reductions, if our decision problem is already in the class P , then it turns out that we can reduce it to *any* non-trivial language (where “non-trivial” means that not all inputs produce the same output).

Lemma 5. *Given a decision problem X , if $X \in \mathbf{P}$, then X is polynomial-time reducible to any language other than $\emptyset$ and Σ^* .*

Proof. If $X \in \mathbf{P}$, then we can solve any instance of X directly in polynomial time. Then, for any non-trivial language Y , we use the solution to our instance of X to choose the appropriate output: if $w \in X$, then we choose some element contained in Y ; and if $w \notin X$, then we choose some element not contained in Y .

To see why we cannot reduce to the trivial language $\emptyset$, suppose $X \neq \emptyset$ and suppose there exists some polynomial-time computable function f where, for all w , $w \in X$ implies $f(w) \in \emptyset$. This immediately produces a contradiction, since $f(w) \in \emptyset$ can never be true.

To see why we cannot reduce to the trivial language Σ^* , we use a similar argument as for the language $\emptyset$. Suppose $X \neq \Sigma^*$. Then for any function f , it is possible that $w \notin X$, but $f(w) \in \Sigma^*$ is always true. $\square$

Unfortunately, this fact presents an issue for us if we want to use mapping reductions on decision problems within the class $\mathbf{P}$ or any of its subclasses, like $\mathbf{L}$. We will see how to overcome this difficulty later.

1.2 Closure Properties

One other useful property of mapping reductions arises when we know in advance that some decision problem Y belongs to a particular complexity class $\mathbf{C}$. For certain complexity classes, we can prove that any decision problem X that reduces to some decision problem $Y \in \mathbf{C}$ must also belong to $\mathbf{C}$ itself. If this is the case, then we say the class $\mathbf{C}$ is *closed* under mapping reductions.

Definition 6 (Closure under polynomial-time mapping reductions). A complexity class $\mathbf{C}$ is closed under polynomial-time mapping reductions if, whenever $X \leq_m^{\mathbf{P}} Y$ and $Y \in \mathbf{C}$, we have that $X \in \mathbf{C}$ as well.

The property of closure gives us a nice way of proving that a certain decision problem X belongs to some complexity class. If we start with a decision problem Y that we know is in some complexity class, all we need is to come up with a reduction $X \leq_m^{\mathbf{P}} Y$, and this serves as our proof that X is in the same complexity class as Y .

However, observe that we said closure holds only for *particular* complexity classes. While it is not the case that all complexity classes are closed under polynomial-time mapping reductions, we do have closure for the major complexity classes.

Lemma 7. *The classes $\mathbf{P}$, $\mathbf{NP}$, $\mathbf{PSPACE}$, and $\mathbf{EXP}$ are closed under polynomial-time mapping reductions.*

Proof. We will prove closure for the class $\mathbf{NP}$; proofs for the other classes are similar.

Let X and Y be decision problems. Suppose that $X \leq_m^{\mathbf{P}} Y$ by way of some polynomial-time computable function f , where f is computed by a deterministic Turing machine $\mathcal{M}_f$ in polynomial time $p(n)$. Further suppose that $Y \in \mathbf{NP}$; that is, suppose some nondeterministic Turing machine $\mathcal{N}$ recognizes Y in polynomial time $q(n)$.

Construct a nondeterministic Turing machine $\mathcal{N}'$ that takes a word w as input and performs the following steps:

1. Simulate the computation of $\mathcal{M}_f$ on the input w , and write the result $f(w)$ to a work tape.
2. Simulate the computation of $\mathcal{N}$ on the input $f(w)$.
 - (a) If $\mathcal{N}$ accepts, then accept.
 - (b) Otherwise, reject.

Since $f(w)$ was computed by the Turing machine $\mathcal{M}_f$, we know that $|f(w)| \leq p(|w|)$, since $\mathcal{M}_f$ can write at most one symbol to its output tape per computation step. From this, we can conclude that the computation time of $\mathcal{N}'$ is upper-bounded by $p(|w|) + q(p(|w|))$, where the first term comes from the simulation of $\mathcal{M}_f$ and the second term comes from the simulation of $\mathcal{N}$.

Altogether, the Turing machine $\mathcal{N}'$ recognizes X by accepting w if and only if the Turing machine $\mathcal{N}$ accepts $f(w)$, and $\mathcal{N}'$ performs its computation in nondeterministic polynomial time. Thus, $X \in \text{NP}$. $\square$

As for an example of a class that is not closed under polynomial-time mapping reductions, it turns out that while both P and EXP have a positive closure result, the “in-between” class E does not.

Lemma 8. *The class E is not closed under polynomial-time mapping reductions.*

Proof. Suppose by way of contradiction that E is closed under polynomial-time mapping reductions, and let $X \in \text{EXP}$ be an arbitrary decision problem recognized by a deterministic Turing machine $\mathcal{M}$ in time $O(2^{n^c})$ for some $c \geq 1$.

Construct a deterministic Turing machine $\mathcal{M}'$ that takes a word w as input and writes to its output tape the word $w\mathbf{s}^{|w|^c}$, where $\mathbf{s}$ is a new tape symbol not appearing in w . Denote the language of $\mathcal{M}'$ by X_{pad} .

We can see immediately that $X \leq_m^{\text{P}} X_{\text{pad}}$, since we can run the computation of $\mathcal{M}$ on the prefix of the word $w\mathbf{s}^{|w|^c}$ and accept if $\mathcal{M}$ accepts. Observe also that $X_{\text{pad}} \in \text{E}$, since we can recognize $x = w\mathbf{s}^{|w|^c}$ in time $O(2^{|x|})$ by first checking that x is of the correct form in time polynomial in $|x|$ and then simulating $\mathcal{M}$ on x in the manner we described earlier in time $O(2^{|x|})$.

By our assumption that E is closed under polynomial-time mapping reductions, we have that $X \in \text{E}$ and so $\text{EXP} \subseteq \text{E}$. Since by definition we have that $\text{E} \subseteq \text{EXP}$, this allows us to conclude that $\text{E} = \text{EXP}$.

However, by the time hierarchy theorem, we know that $\text{E} \subset \text{EXP}$, and so we arrive at a contradiction. $\square$

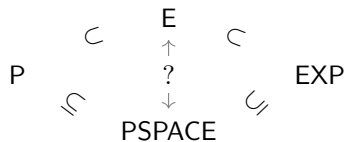
Our proof of Lemma 8 uses something known as a *padding argument*. We will see padding arguments arise again in other contexts to prove future results about complexity classes.

All in all, we now know that some classes larger than P are not closed under polynomial-time mapping reductions. At the same time, as a consequence of Lemma 5, it is also the case that classes smaller than P are not closed under polynomial-time mapping reductions. Indeed, *any* time complexity class strictly contained within P —like L or $\text{DTIME}(n)$ —is not closed, and this is because the mapping reduction running in polynomial time would by its very nature blow up the resource usage to at least polynomial.

Although Lemma 8 gave us a negative result, it can lead us to good findings elsewhere. For example, since we know that PSPACE is closed under polynomial-time mapping reductions but E is not, we obtain a nice separation in our fundamental complexity hierarchy:

Corollary 9. $\text{E} \neq \text{PSPACE}$.

Naturally, in addition to $\text{E} \subset \text{EXP}$, we know that $\text{P} \subset \text{E}$ by the time hierarchy theorem. However, to build some mystery into our complexity hierarchy, nobody yet knows whether $\text{E} \subset \text{PSPACE}$ or $\text{PSPACE} \subset \text{E}$, or whether the two classes are even comparable!



2 NP-Completeness

As we observed, reductions are not symmetric; being able to reduce from one decision problem to another does not necessarily imply that we can reduce the other way around, which would show that the two decision problems are equivalent. However, if we consider a particular complexity class, say NP , then we can use reductions to establish the *hardness* of decision problems relative to that class without necessarily needing to show the equivalence of any two decision problems.

We can establish some measure of hardness as follows: if every decision problem in **NP** can be reduced to one particular decision problem X , then we can count X as having a difficulty on par with any other decision problem in **NP**. Furthermore, the decision problem X doesn't necessarily have to belong to **NP** itself in order to be as hard as any decision problem in **NP**; all we are saying is that any decision problem in **NP** can be modelled as an instance of X , so if we could solve X , then we could also solve any decision problem in **NP**.

Definition 10 (NP-hardness). A decision problem X is said to be **NP-hard** if, for every decision problem $Y \in \text{NP}$, there exists a mapping reduction $Y \leq_m X$.

In the same spirit as the notion of hardness, the notion of a decision problem being *complete* for a complexity class indicates that such a decision problem is representative of its entire complexity class with respect to difficulty. While we noted that an **NP-hard** decision problem X doesn't necessarily need to belong to the class **NP** itself, if we additionally know that X is in the class **NP**, then we say that X is an **NP-complete** decision problem.

Definition 11 (NP-completeness). A decision problem X is said to be **NP-complete** if $X \in \text{NP}$ and X is **NP-hard**.

Since we know by Lemma 3 that mapping reductions are transitive, the notions of hardness and completeness allow us to order decision problems according to their difficulty. In particular, any decision problem that is complete is a maximal element of its complexity class with respect to this difficulty ordering. In colloquial terms, complete problems are the “toughest of the tough” problems in their entire complexity class.

Remark. Note that a decision problem being complete for a complexity class only suggests that it is among the toughest problems to solve *within that specific class*, not that it is among the toughest problems in general. For example, **NP-complete** decision problems take at most exponential time to solve on a deterministic Turing machine, but many other decision problems provably require more than exponential time to obtain a solution. Some decision problems, like the halting problem, can't even be solved in all instances!

Note that, in both Definitions 10 and 11, we did not indicate explicitly that the mapping reductions should take polynomial time. Rather, we can determine via context what sort of mapping reduction is most appropriate; for instance, if we are talking about some decision problem being hard or complete for a complexity class like **NP**, we should assume that we are using a polynomial-time mapping reduction to establish hardness or completeness.

On the other hand, as a consequence of Lemma 5, the notion of completeness with respect to polynomial-time mapping reductions does not give us anything useful when we're discussing smaller complexity classes like **P**. Although we can still reason about notions like **P-completeness**, we will need to use a different kind of mapping reduction to do so.

The notion of **NP-completeness** is among the most important in all of complexity theory, since it not only encapsulates what we intuit to be the “most difficult” problems for computers to solve in a reasonable amount of time, but it could also hold the key to answering some of the field's biggest questions. For instance, since every decision problem in **NP** reduces to an **NP-complete** decision problem, if we were able to show that *just one* **NP-complete** decision problem could be solved in polynomial time, then we would prove that $\text{P} = \text{NP}$. Since we don't yet have an answer to this long-standing question, knowing that a decision problem is **NP-complete** serves as strong evidence that the decision problem is not in **P**.

However, from the wording of Definition 11 itself, it is not immediately obvious that **NP-complete** decision problems even exist. In fact, the notion of **NP-completeness** was developed and studied for years before anyone was able to produce an example of an **NP-complete** decision problem.

2.1 Boolean Satisfiability

In 1971, the American-Canadian computer scientist Stephen Cook and the Soviet mathematician Leonid Levin independently published the same remarkable result: the *Boolean satisfiability problem* is **NP-complete**. The Boolean satisfiability problem, or **SATISFIABILITY** for short, asks whether there exists some assignment of true and false values to Boolean variables that satisfies every clause in a given Boolean formula.

Before we proceed further, let's clarify some terminology. A *Boolean formula* is a logical combination of *Boolean variables*. Variables are arranged in *clauses*; for example, the formula $(x_1 \vee x_2) \wedge (x_3 \vee x_4)$ contains four Boolean variables and two clauses. This example formula is also said to be in *conjunctive normal form*, since each clause contains only $\vee$ s, and clauses are joined using only $\wedge$ s. Lastly, a *satisfying assignment* of a Boolean formula is one that renders the overall formula true; for example, in our previous formula, $x_1 = x_3 = \text{true}$ and $x_2 = x_4 = \text{false}$ is a satisfying assignment.

The formal statement of the Boolean satisfiability problem, then, is as follows.

SATISFIABILITY

Given: a Boolean formula $C_1 \wedge C_2 \wedge \dots \wedge C_n$ in conjunctive normal form

Determine: whether there exists an assignment of truth values to Boolean variables satisfying all clauses in the Boolean formula

How did Cook and Levin show that the Boolean satisfiability problem is NP-complete? Well, showing that the problem is in NP is the easy step. The proof of NP-hardness, though, is quite clever: using the fact that the class NP contains all decision problems that can be decided in polynomial time by a nondeterministic Turing machine, one simply constructs a Boolean formula that simulates the computation of such a nondeterministic Turing machine on a given input word. If this simulated machine accepts, then the Boolean formula has a satisfying assignment!

The complete proof of NP-hardness is quite long and technical, and since we don't really require it for anything else, we'll only present a sketch of that part of the proof. The proof of membership in the class NP, however, only takes a few lines.

Theorem 12 (Cook–Levin theorem). SATISFIABILITY is NP-complete.

Proof Sketch. We begin by showing that SATISFIABILITY is in NP. This step is straightforward: we can construct a polynomial-time nondeterministic Turing machine $\mathcal{M}_{\text{SAT}}$ that takes as input a Boolean formula ϕ and guesses a satisfying assignment of values to variables. If the assignment is in fact satisfying, then $\mathcal{M}_{\text{SAT}}$ accepts.

Next, we sketch the proof that SATISFIABILITY is NP-hard. To do this, consider any decision problem $L \in \text{NP}$. We know that a polynomial-time nondeterministic Turing machine $\mathcal{M}_L$ exists that decides L in time n^k for some $k \geq 0$.

If $n = |w|$, where w is the input word given to $\mathcal{M}_L$, then any computation of $\mathcal{M}_L$ on w has at most n^k configurations. Suppose we take all such configurations and create a computation table of size $n^k \times n^k$. Each index of the computation table contains a symbol from the set $C = Q \cup \Gamma \cup \{\#\}$, where $\#$ is a special boundary marker written on the left and right sides of the computation table.

We can represent the contents of each index (i, j) of the computation table by $|C|$ Boolean variables, each of the form $\{x_{i,j,s} \mid s \in C\}$. If $x_{i,j,s} = \text{true}$, then this variable indicates the symbol at index (i, j) of the computation table is s . In total, we require $|C| \cdot n^{2k}$ Boolean variables.

Next, using our set of Boolean variables, we create Boolean formulas to “verify” the computation of $\mathcal{M}_L$. We require our formulas to satisfy four conditions:

- $\phi_{\text{start}} = \{\text{the first row of the computation table is the start configuration of } \mathcal{M}_L \text{ on } w\};$
- $\phi_{\text{acc}} = \{\text{the last row of the computation table is an accepting configuration of } \mathcal{M}_L \text{ on } w\};$
- $\phi_{\text{idx}} = \{\text{for all indices } (i, j), \text{ there exists exactly one } s \in C \text{ such that } x_{i,j,s} = \text{true}\}; \text{ and}$
- $\phi_{\text{tran}} = \{\text{each } 2 \times 3 \text{ subblock of the computation table satisfies the transition function of } \mathcal{M}_L\}.$

For each of these four conditions, we can create a Boolean formula of size $O(n^{2k})$ to express the condition, and we can construct the formula in polynomial time relative to the input word w .

Finally, we claim that $\mathcal{M}_L$ has an accepting configuration on w if and only if the Boolean formula $\phi_{\mathcal{M}_L} = \phi_{\text{start}} \wedge \phi_{\text{acc}} \wedge \phi_{\text{idx}} \wedge \phi_{\text{tran}}$ has a satisfying assignment. In this way, we have developed a polynomial-time

reduction $L \leq_m^P \text{SATISFIABILITY}$. Since we can do this for every decision problem $L \in \text{NP}$, we conclude that SATISFIABILITY is NP-hard. $\square$

2.2 Other NP-Complete Problems

Fortunately, showing that other decision problems are NP-complete is not as involved a process as it is for SATISFIABILITY . Thanks to the transitivity of polynomial-time mapping reductions, together with the fact that NP is closed under such reductions, we have a rather easy way of establishing the NP-completeness of other decision problems in NP: we just need one mapping reduction from a known NP-complete decision problem to our new decision problem.

Theorem 13. *Let X and Y be decision problems. If $X \leq_m^P Y$, X is NP-complete, and $Y \in \text{NP}$, then Y is NP-complete.*

Proof. Follows immediately from Lemmas 3 and 7. $\square$

As a result, since we know that SATISFIABILITY is NP-complete, we can build a “tree of reductions” rooted at SATISFIABILITY to show that hundreds of other decision problems belonging to NP are additionally NP-complete.

3 PSPACE-Completeness

What of completeness for other complexity classes? If we shift our focus from (nondeterministic) polynomial time to polynomial space, then we can naturally study the notion of PSPACE-completeness in much the same way as we studied NP-completeness. Indeed, it’s very easy for us to define the notions of hardness and completeness for PSPACE:

Definition 14 (PSPACE-hardness). A decision problem X is said to be PSPACE-hard if, for every decision problem $Y \in \text{PSPACE}$, there exists a mapping reduction $Y \leq_m X$.

Definition 15 (PSPACE-completeness). A decision problem X is said to be PSPACE-complete if $X \in \text{PSPACE}$ and X is PSPACE-hard.

The class of PSPACE-complete decision problems is generally suspected to lie outside of either of the classes P or NP, though nobody has been able to prove this yet; indeed, if we were again able to show that *just one* PSPACE-complete decision problem belonged to either P or NP, then we would prove that $\text{P} = \text{PSPACE}$ or $\text{NP} = \text{PSPACE}$, respectively, and the importance of this question is on par with that of the P vs. NP question.

Just as we did for establishing NP-completeness, we will rely on polynomial-time mapping reductions to establish PSPACE-completeness. Of course, one might wonder why we’re using polynomial-time mapping reductions instead of polynomial-space mapping reductions, given that we’re now talking about the class of polynomial space decision problems. The simple answer is that we want to be able to compute our reductions efficiently; that is, in polynomial time. If all we know is that our reductions require a polynomial amount of space, then it may be the case that we need exponential time (or worse) just to perform the reduction—in turn, this would mean that an efficient method of solving a PSPACE-complete decision problem might not be so efficient after performing the reduction to that decision problem! Using polynomial-time mapping reductions ensures that the process of reducing is no more difficult than the process of solving.

As with NP-completeness, though, Definition 11 by itself does not suggest the existence of a PSPACE-complete decision problem. In 1964, the Japanese linguist Sige-Yuki Kuroda showed that the *membership problem* for deterministic context-sensitive grammars was PSPACE-complete. In a nutshell, this problem asks whether some word w can be produced through a finite sequence of applications of rules from a given deterministic context-sensitive grammar; in other terms, does w belong to the language of the grammar?

The fact that testing membership in a deterministic context-sensitive grammar is PSPACE-complete is somewhat surprising, since the class of deterministic context-sensitive languages is equal to the complexity class

$\text{DSPACE}(n)$, and while linear space is still technically polynomial, it's a very small polynomial. We are able to make this problem “fill out” the rest of PSPACE by using a standard padding argument as we did before.

3.1 Quantified Boolean Formulas

Here, however, we will focus our attention on another decision problem that is often used as the canonical example of a PSPACE -complete decision problem. Recall from before our discussion of Boolean formulas and variables. We can modify a Boolean formula by applying *quantifiers* to variables in the formula. Given a variable x , the *existential quantifier* $\exists x$ says that there exists *some* assignment to x that renders the formula true, while the *universal quantifier* $\forall x$ says that *all* assignments to x render the formula true.

Within a formula, we may quantify some or all of its variables; for example, the formula $\exists x_2 (x_1 \wedge x_2) \vee \forall x_4 (x_3 \vee x_4)$ and the formula $\forall x_1 \exists x_2 (x_1 \wedge x_2)$ are both quantified formulas. If all of the quantifiers are in front of the formula, we say the formula is in *prenex normal form*, and it is straightforward to convert an arbitrary quantified Boolean formula to one in prenex normal form.

If, additionally, it is the case that all of the variables in a formula are quantified, then we say that it is a *fully quantified Boolean formula*. Such formulas are always either true or false, and this gives rise to the decision problem we consider here. The *true fully quantified Boolean formula problem*, or TQBF for short, asks whether a given fully quantified Boolean formula is true.

TQBF

Given: a fully quantified Boolean formula $Q_1x_1 Q_2x_2 \dots Q_nx_n \phi(x_1, x_2, \dots, x_n)$, where $Q_i \in \{\exists, \forall\}$ for all $1 \leq i \leq n$
Determine: whether ϕ is true

Example 16. The following fully quantified Boolean formula is true:

$$\phi = \forall x_1 \exists x_2 ((x_1 \vee x_2) \wedge (\neg x_1 \vee \neg x_2)).$$

Suppose that $x_1 = \text{true}$. Then ϕ is satisfied by the assignment $x_2 = \text{false}$, since the first clause $(x_1 \vee x_2)$ is satisfied by x_1 and the second clause $(\neg x_1 \vee \neg x_2)$ is satisfied by x_2 . Otherwise, if $x_1 = \text{false}$, then ϕ is likewise satisfied by the assignment $x_2 = \text{true}$. In other words, for all assignments to x_1 , there exists an assignment to x_2 that satisfies ϕ .

Example 17. The following fully quantified Boolean formula is false:

$$\phi = \forall x_1 \exists x_2 \forall x_3 ((x_1 \vee \neg x_2) \wedge (\neg x_1 \vee x_3)).$$

Suppose that $x_1 = \text{true}$; it can be either true or false, but due to the presence of the quantifier $\forall x_1$, either assignment must satisfy ϕ . In order for the second clause $(\neg x_1 \vee x_3)$ to be true, it must be the case that $x_3 = \text{true}$. However, since ϕ also contains the quantifier $\forall x_3$, we cannot fix an assignment for x_3 , and it turns out that if both $x_1 = \text{true}$ and $x_3 = \text{false}$, then ϕ is not satisfied.

Amazingly, despite the simple formulation of this decision problem, it is in fact PSPACE -complete! While it is easy to show that the decision problem belongs to the class PSPACE , we will again only sketch the proof of PSPACE -hardness.

Theorem 18. TQBF is PSPACE -complete.

Proof Sketch. We begin by showing that TQBF is in PSPACE . To do this, we consider three cases depending on the Boolean formula ϕ we receive as input:

- If ϕ has no quantifiers, then evaluate ϕ directly. If ϕ is true, then accept. Otherwise, reject.
- If $\phi = \exists x_i \psi$ where ψ is some subformula, then evaluate ψ twice: once with $x_i = \text{true}$, and once with $x_i = \text{false}$. If either evaluation is true, then accept. Otherwise, reject.
- If $\phi = \forall x_i \psi$ where ψ is some subformula, then evaluate ψ twice: once with $x_i = \text{true}$, and once with $x_i = \text{false}$. If both evaluations are true, then accept. Otherwise, reject.

Since this procedure recurses at most m times, it uses $O(m)$ space, where m is the number of Boolean variables in ϕ . Thus, the procedure runs in polynomial space.

Next, we sketch the proof that TQBF is PSPACE-hard. To do this, consider any decision problem $L \in \text{PSPACE}$. We know that a polynomial-space Turing machine $\mathcal{M}_L$ exists that decides L in space n^k for some $k \geq 0$.

We will encode the computation of $\mathcal{M}_L$ on an input word w of length n as a fully quantified Boolean formula. Since we know $\mathcal{M}_L$ decides L in space n^k , individual configurations of $\mathcal{M}_L$ can be encoded using $O(n^k)$ bits.

More precisely, given the input word w , we construct a sequence of fully quantified Boolean formulas $\phi_k(C_a, C_b)$, where any given formula $\phi_k(C_a, C_b)$ is true if and only if configuration C_b is reachable from configuration C_a in at most 2^k steps. Then, the formula $\phi_{n^k}(C_0, C_{\text{acc}})$ is true if and only if $\mathcal{M}_L$ accepts its input word w . (We use ϕ_{n^k} since there is a total of 2^{n^k} configurations for a computation using space n^k .)

The only question remaining is how we construct each fully quantified Boolean formula. Taking ϕ_0 as our base case, we can evaluate $\phi_0(C_a, C_b)$ by checking (i) whether $C_a = C_b$; or (ii) whether the edge (C_a, C_b) exists in the computation graph of $\mathcal{M}_L$. For the inductive case, to construct the formula ϕ_{i+1} from the formula ϕ_i , the most straightforward method would be to take

$$\phi_{i+1}(C_a, C_b) = \exists C_x \phi_i(C_a, C_x) \wedge \phi_i(C_x, C_b). \quad (1)$$

However, following this construction would result in the formula ϕ_{n^k} having exponential length, since this process of constructing ϕ_{i+1} from two instances of ϕ_i doubles the length of the formula.

Instead, by using a particular encoding of the necessary information, we can construct the formula ϕ_{i+1} using just one instance of ϕ_i and not two:

$$\phi_{i+1}(C_a, C_b) = \exists C_x \forall x, y \left(((x, y) = (C_a, C_x)) \vee ((x, y) = (C_x, C_b)) \right) \Rightarrow \phi_i(x, y) \quad (2)$$

In Formula 2, we express all the same information as in Formula 1, but in a more concise manner. We assert that there exist two pairs (x, y) such that $\phi_i(x, y)$ is true, and these two pairs are exactly (C_a, C_x) and (C_x, C_b) for some intermediate configuration C_x . Although quantifiers may appear within ϕ_i , it is straightforward for us to shift those quantifiers to the front of ϕ_{i+1} to render it in prenex normal form.

Observe that, while representing ϕ_{n^k} in the style of Formula 1 would result in it having exponential length, representing ϕ_{n^k} in the style of Formula 2 keeps the length of the formula bounded by a polynomial. This is because each formula ϕ_{i+1} is only an additive factor of $O(n^k)$ longer than its predecessor, ϕ_i . Thus, the formula ϕ_{n^k} can be computed using polynomial space. $\square$

3.2 Other PSPACE-Complete Problems

As we would expect, if we know of one PSPACE-complete decision problem, then it is easy for us to prove that other decision problems within PSPACE are also PSPACE-complete.

Theorem 19. *Let X and Y be decision problems. If $X \leq_m^P Y$, X is PSPACE-complete, and $Y \in \text{PSPACE}$, then Y is PSPACE-complete.*

Proof. Follows immediately from Lemmas 3 and 7. $\square$

Examples of PSPACE-complete problems abound in the literature, and interestingly, not all such problems pertain directly to computers—many PSPACE-complete problems belong to the realm of board games, video games, and puzzles.

4 Logarithmic-Space Mapping Reductions

In the previous sections, we repeatedly mentioned the fact that polynomial-time mapping reductions are inappropriate to use if we want to prove properties about the class P or its subclasses, like L and NL . This is because, for these classes, polynomial-time mapping reductions are too coarse: we already know by Lemma 5 that we can use polynomial-time mapping reductions to reduce a decision problem $A \in P$ to any non-trivial language, and we can similarly solve any decision problem belonging to either L or NL in polynomial time.

In general, we avoid using mapping reductions that are as powerful as (or more powerful than) the complexity class we're talking about, since they don't tell us anything new or interesting about that class. Using a mapping reduction that is weaker than the complexity class we're talking about allows us to establish worthwhile results about that class, since applying the reduction requires a lesser amount of work than solving the decision problem itself. Thus, polynomial-time mapping reductions are appropriate for classes like NP and $PSPACE$, but not for P , L , or NL .

So, what can we use for these smaller complexity classes? We can still use mapping reductions, but not reductions that run in polynomial time. Instead, we will define a new mapping reduction that uses a function computable by a Turing machine using a small amount of space.

Definition 20 (Logarithmic-space mapping reduction). Given two decision problems X and Y , problem X is logarithmic-space mapping reducible to problem Y if there exists a logarithmic-space computable function $f: \Sigma^* \rightarrow \Sigma^*$ where, for all $w \in \Sigma^*$, $w \in X$ if and only if $f(w) \in Y$.

As we had with polynomial-time mapping reductions, if X is logarithmic-space reducible to Y , then we can transform every instance w of X to an instance $f(w)$ of Y using logarithmic space. We denote a logarithmic-space mapping reduction from X to Y by the notation $X \leq_m^L Y$.

Recall that, since we're considering space complexity here, we only measure the space usage of our mapping reduction in terms of the number of cells used on the work tapes of our Turing machine. We assume like before that the input tape is read-only and does not contribute to the space usage of the computation. Additionally, we will assume that the result of the mapping reduction is written to a special write-only and write-once output tape, which also does not contribute to the space usage. A Turing machine with this additional condition applied to the output tape is known as a *logarithmic-space transducer*, and such machines are specially designed to compute logarithmic-space mapping reductions.

4.1 Properties of Reductions

Just as we did with polynomial-time mapping reductions, we can prove some properties about logarithmic-space mapping reductions. The first property is more-or-less immediate.

Lemma 21. *The logarithmic-space mapping reduction relation $\leq_m^L$ is reflexive.*

Proof. Take $f(x) = x$ as our computable function; since neither the input nor output tapes contribute to the space usage, writing the input word directly to the output tape uses a constant (and therefore logarithmic) amount of space on the work tapes. Thus, $X \leq_m^L X$ for all decision problems X . $\square$

As before, the mapping reduction relation is *not* symmetric.

We can still prove transitivity, but the proof is a bit more involved than that for polynomial-time mapping reductions. Before, we could simply “feed in” the result of the first reduction directly to the second reduction, since both reductions operated in polynomial time. However, since we're now restricted to using only logarithmic space, we can't even store the result of the first reduction in order to give it to the second reduction, as the mere act of writing down the result requires a polynomial amount of space! We must instead use a more clever approach.

Lemma 22. *The logarithmic-space mapping reduction relation $\leq_m^L$ is transitive.*

Proof. Suppose that $X \leq_m^L Y$ by way of some logarithmic-space Turing machine $\mathcal{M}_1$ computing a function f , and $Y \leq_m^L Z$ by way of some logarithmic-space Turing machine $\mathcal{M}_2$ computing a function g . We can define a Turing machine $\mathcal{M}_3$ that takes as input a word w and computes $g(f(w))$, but we run into a problem: $\mathcal{M}_3$ cannot write down the intermediate result $f(w)$, as the length of this result is polynomial in $|w|$.

Instead, we will define $\mathcal{M}_3$ to work in the following way:

1. On one work tape, simulate the computation of $\mathcal{M}_1$ on the input word w , but *do not* write down the output of $\mathcal{M}_1$.
2. On two other work tapes, simulate the computation of $\mathcal{M}_2$ on one work tape given access to the position of the tape head of $\mathcal{M}_1$ stored as a binary counter on another work tape.
3. After each computation step, adjust the positions of the input heads and restart the computation of $\mathcal{M}_1$ from the beginning.

The first step clearly uses logarithmic space, because $\mathcal{M}_1$ is a logarithmic-space Turing machine. The second step also uses logarithmic space, both because $\mathcal{M}_2$ is also a logarithmic-space Turing machine and because we record the position of the tape head of $\mathcal{M}_1$ using a binary counter. Thus, the overall computation of $\mathcal{M}_3$ uses logarithmic space. $\square$

In essence, the proof of Lemma 22 has us computing individual bits of $f(w)$ “on-the-fly” in order to compute $g(f(w))$ without exceeding the logarithmic space limit. Since we can’t store all of $f(w)$ on a work tape, we simulate having $f(w)$ on a virtual tape and, whenever we need to read a bit from that virtual tape, we compute that bit directly. While this ensures we fit into the space requirement, we unfortunately must trade time for space; if the tape head of $\mathcal{M}_1$ ever moves left, for example, we can’t remember that symbol and so we must re-run the entire computation of $\mathcal{M}_1$ to read it.

Lastly, it is possible for us to relate our two mapping reductions to each other in that if we have a logarithmic-space mapping reduction between two decision problems, then we necessarily also have a polynomial-time mapping reduction between the same decision problems.

Lemma 23. *Given two decision problems X and Y , if $X \leq_m^L Y$, then $X \leq_m^P Y$.*

Proof. Since $\text{DSPACE}(f(n)) \subseteq \text{NSPACE}(f(n)) \subseteq \text{DTIME}(2^{O(f(n))})$, any Turing machine that uses a logarithmic amount of space also uses a polynomial amount of time. Thus, any logarithmic-space mapping reduction is also a polynomial-time mapping reduction. $\square$

Since we don’t know whether $L = P$, it remains unknown whether the converse of Lemma 23 holds, which would tell us that every polynomial-time mapping reduction has a corresponding logarithmic-space mapping reduction.

In practice, we can often substitute logarithmic-space mapping reductions for polynomial-time mapping reductions. For example, we can prove the Cook–Levin theorem using only logarithmic-space mapping reductions. In fact, there are no known decision problems that are NP-complete with respect to polynomial-time mapping reductions that are not also NP-complete with respect to logarithmic-space mapping reductions; if there were, then this would suggest that $L \neq P$.

Note, however, that even though we can prove the Cook–Levin theorem using logarithmic-space mapping reductions, this does not by itself imply that SATISFIABILITY is in either L or NL. Indeed, if we could prove either of these results, then we would establish that either $L = NP$ or $NL = NP$; the former would be a remarkable result, given that nobody to date has been able to establish whether nondeterministic polynomial-time computations are more powerful than deterministic logarithmic-space computations!

4.2 Closure Properties

Finally, we prove the all-important property of closure for logarithmic-space mapping reductions. When we considered polynomial-time mapping reductions, we saw that each of the complexity classes P, NP, PSPACE,

and EXP were closed under that relation, but smaller classes like L were not closed. With logarithmic-space mapping reductions, on the other hand, we can establish closure for logarithmic space complexity classes.

Lemma 24. *The classes L and NL are closed under logarithmic-space mapping reductions.*

Proof. We will prove closure for the class L; the proof for NL is similar.

Let X and Y be decision problems. Suppose that $X \leq_m^L Y$ by way of some logarithmic-space deterministic Turing machine $\mathcal{M}$ computing a function f . Further suppose that $Y \in \text{L}$; that is, suppose some logarithmic-space deterministic Turing machine $\mathcal{N}$ recognizes Y .

We use the same construction as in the proof of Lemma 22, where we take the first reduction to be the function f computed by $\mathcal{M}$ and we take the second reduction to be the characteristic function (say, g) of Y ; that is, $g(w) = 1$ if and only if $w \in Y$.

Specifically, we construct a deterministic Turing machine $\mathcal{N}'$ that, given an input word w , simulates the computation of $\mathcal{N}$ on the input word $f(w)$ by computing individual bits of $f(w)$ “on-the-fly”. Then, $\mathcal{N}'$ accepts w if and only if $g(f(w)) = 1$; that is, $w \in X$ if and only if $f(w) \in Y$.

Since both the mapping reduction and the computation of the characteristic function use at most a logarithmic amount of space, the overall computation of $\mathcal{N}'$ uses logarithmic space, and so $X \in \text{L}$. $\square$

It is not too difficult to prove that each of P, NP, PSPACE, and EXP are closed under logarithmic-space mapping reductions as well. However, some small classes like $\text{DTIME}(n)$ are still not closed even for logarithmic-space mapping reductions.

5 Complement Classes

Let’s recall for a moment how a Turing machine solves a problem. Every accepted input instance belongs to the language of the Turing machine, and this intuitively corresponds to the Turing machine giving us a “yes” answer for that instance. For example, if we have a Turing machine $\mathcal{M}$ whose language is all even-length binary words and we give the word 01101001 to $\mathcal{M}$, it will accept it. Effectively, $\mathcal{M}$ has told us “yes, this input word is binary and it has even length”. We can then go one step further and classify our problems (and languages) into the complexity classes we defined earlier.

But what of the “no” answers? If we gave the word 010 as input to our even-length-checking Turing machine, it would not accept it. Indeed, we wouldn’t get any information about the word from $\mathcal{M}$ other than “no, this input word is either not binary or not of even length”.

If we wanted to check specifically whether some input instance was *not* an even-length binary word, we would need to construct a brand new Turing machine recognizing the *complement* language. Fortunately, in this example, we can simply swap the accepting and rejecting states of our original Turing machine $\mathcal{M}$ so that the original “no” answers become “yes” answers and vice versa.

Where things become interesting from a complexity-theoretic perspective is when we classify these complement problems (and complement languages) into complexity classes. Placing a complement language into a complexity class is not as simple as simply taking the complement of the complexity class itself; for example, the complement of the class P contains a huge number of languages, not all of which are complements of languages within P. Instead, we must take a more refined approach: for each complexity class C, we define a *complement class* coC containing all and only those languages that are complements of anything already in the class C.

Definition 25 (Complement class). For any complexity class C, the class of complements of languages in C is denoted coC and is taken to be

$$\text{coC} = \{\Sigma^* \setminus L \mid L \in \text{C}\}.$$

Note that, in our definition of a complement class, we implicitly assume that each language $L \in \mathcal{C}$ shares a common alphabet Σ with which we can define the complement language $\bar{L} = \Sigma^* \setminus L$. This is just a technicality; we can take as our alphabet, for instance, the set of all symbols that appear in some word of L .

Immediately from our definition, we get all kinds of new complexity classes like coP , coNP , coL , coNL , and so on, and we can relate all of these complement classes to our original set of classes. However, we need not concern ourselves with *all* of the complement classes, and we can actually narrow down our focus to just the nondeterministic classes. This is because of one easy-to-prove fact: deterministic models of computation are closed under complement.

Theorem 26. *For any deterministic complexity class C , we have that $C = \text{co}C$.*

Proof. Let $\mathcal{M}$ be a deterministic Turing machine recognizing some language L that belongs to a complexity class C . We can create a deterministic Turing machine $\mathcal{M}'$ recognizing the complement language $\bar{L}$ by swapping the accepting and rejecting states of $\mathcal{M}$, and since the running time and work space of $\mathcal{M}'$ is unaffected, this language necessarily belongs to the complexity class $\text{co}C$. $\square$

As consequences of Theorem 26, we get that $\text{P} = \text{coP}$, $\text{E} = \text{coE}$, $\text{EXP} = \text{coEXP}$, $\text{L} = \text{coL}$, $\text{PSPACE} = \text{coPSPACE}$, and $\text{EXPSPACE} = \text{coEXPSPACE}$. Therefore, all we really need to focus on is the nondeterministic complexity classes. Unfortunately, this is where things get a bit more difficult.

Since nondeterministic computations branch out, they are not always guaranteed to be symmetric in the same way that deterministic computations are. We cannot simply swap the accepting and rejecting *states* of a nondeterministic Turing machine, since there may exist many nondeterministic computation *branches*: if at least one branch accepts while at least one other branch rejects, complementing the output will still produce at least one accepting branch in the computation tree. Thus, nondeterministic models of computation—and nondeterministic complexity classes—aren't necessarily closed under complement.

What's more, if we knew whether some nondeterministic complexity classes were closed under complement, then we could solve some huge open problems in computer science. For instance, if $\text{P} = \text{NP}$, then because of the fact that $\text{P} = \text{coP}$, we could conclude that $\text{NP} = \text{coNP}$. Contrapositively, if we could prove that $\text{NP} \neq \text{coNP}$, then we could conclude that $\text{P} \neq \text{NP}$!

Although this makes it seem as though learning anything interesting about nondeterministic complexity classes is nearly impossible, not all is lost. As it turns out, these pitfalls only apply to nondeterministic *time* complexity classes. If we turn our attention to nondeterministic *space* complexity classes, a groundbreaking result due to the American computer scientist Neil Immerman and the Slovak computer scientist Róbert Szelepcsényi shows that we always have closure under complement.

Theorem 27 (Immerman–Szelepcsényi theorem). $\text{NL} = \text{coNL}$.

Proof. Omitted. $\square$

The Immerman–Szelepcsényi theorem resolves what was known as the *second LBA problem*, introduced by the Japanese linguist Sige-Yuki Kuroda in 1964. The abbreviation “LBA” refers to the *linear bounded automaton* model—essentially, a restricted form of a Turing machine. When Immerman and Szelepcsényi independently announced their proofs in 1987, the outcome took the complexity world by surprise, as many researchers up to then had believed that NL and coNL were not equal.

Remark. For the curious reader, the *first LBA problem* asks whether $\text{NSPACE}(n) = \text{DSpace}(n)$. Although we know that $\text{DSpace}(n) \subseteq \text{NSpace}(n)$, the problem of establishing the other direction of this equality has remained open since 1964. However, Savitch's theorem provides for us one small step toward an answer by establishing that $\text{NSpace}(n) \subseteq \text{DSpace}(n^2)$.