§1. Some Hard Problems Lecture XXX Page 1

# Lecture XXX NP-COMPLETENESS AND COMPLEXITY THEORY

We have studied many computational problems. Despite the common theme of complexity in our studies, there is so far no coherent framework encompassing these problems. This final chapter introduces some elements of complexity theory to unify a large portion of our investigations.

We have mostly looked at algorithms for computational problems – these provide upper bounds on computational complexity. We have almost exclusively focused on problems that are solvable in polynomial-time. In complexity theory, we are also interested in "inherent complexity". Another way of saying this is we also want to prove lower bounds. This is a much harder quest: for instance, to show that a problem cannot be solved in  $n^2$  time, we must prove something about all conceivable algorithms for solving the problem! How can one do this? The first thing step is the characterize what are "all conceivable algorithms". This leads to the notion of computational model.

Once this is settled, we need to take another less obvious step: we want to classify problems into those that are "tractable" and those that are not. This step has precedent in the theory of computability where a fundamental classification of problems is the computable versus the uncomputable ones. The meta-principle here says that "solvable using a polynomial amount of resources" is equated with **tractability**. This is a meta-principle because we still have to choose the computational resource, machine model, etc. For simplicity, we will assume that the computational resource of interest is time.

As in computability theory, this step turns out to be extremely fruitful, both theoretically as well as in practice. Intractable as well as suspected-intractable problems actually arise very frequently in applications. This forces us to develop new techniques for attacking such problems. While these techniques may be still fundamentally non-polynomial, they allow non-trivial instances to be solved. For instance, improving an algorithm from  $2^n$  time to  $2^{\sqrt{n}}$  time can have significant practical impact. Often, in the worst case, we know no better than using a "brute-force search" which typically means an exponential time search for solutions. To circumvent this, we can introduce more powerful computational models (e.g., randomization, approximation) or more refined complexity models (output sensitive analysis). for classifying algorithmic solutions.

The study of suspected-intractable problems has a discouraging side: all attempts to prove that they are actually intractable has failed miserably. Indeed, we could not even prove that these problems require at least cubic time, say. But the bright side is that researchers discovered a remarkable phenomenon. There is a large class of suspected-intractable problems that are equivalent in the sense that any problem in this equivalence class is tractable if and only if all of them are tractable. This is the theory of *NP*-hardness which we will study in this chapter.

#### §1. Some Hard Problems

We introduce some important computational problems.

• Longest Path Problem. Given a bigraph G = (V, E; s), we want to compute a "longest path" from s, namely a path  $p = (s, v_1, v_2, \ldots, v_k)$  such that k is maximized. The notion of longest path here need to be clarified, because if s can reach any cycle then we can have paths that are arbitrarily long, but no single path is the longest. Since we do not want to exclude cycles from G, we will insist that the "longest path" must by simple (i.e., no vertex is visited twice). This is deceptively similar to the shortest path problem which we can solve using BFS. But we shall see that this is very far from the truth.

§1. Some Hard Problems Lecture XXX Page 2

• Bin Packing. Recall the linear bin packing problem introduced in greedy algorithms: given numbers  $(M; w_1, \ldots, w_n)$  we want to pack the weights  $w_i$  into the minimum number of bins where each bin has capacity M. The original problem is "linear" because the order of packing the weights  $w_i$  into bins are specified. In the general bin packing problem, you can rearrange the weights in any way you want. Example.

- Travelling Salesman Problem (TSP). Given a  $n \times n$  matrix M whose (i, j)-th entry  $(M)_{ij}$  represents the distance from city i to city j, Let  $\pi$  be a permutation of  $\{1, \ldots, n\}$ , i.e., a bijection  $\pi : \{1, \ldots, n\} \to \{1, \ldots, n\}$ . We view  $\pi$  as a **tour** or itinerary of a salesman who begins in city  $\pi(1)$ , and visits cities  $\pi(2), \pi(3), \ldots, \pi(n)$  and finally returning to city  $\pi(1)$  again. The cost  $C(\pi)$  of this tour is the sum of all the intercity city distances travelled. The problem is compute a tour  $\pi$  of minimum total distance. This problem has many important applications. For instance, in integrated circuit fabrication we may have a very complex circuitry with thousands of points that need soldering by a robot arm. What we want is a minimum cost tour for a robot arm to visit all these point ("cities"). If we can improve on a tour by 10%, this might (in the absense of other constraints) suggest that we can speed up the soldering process by 10%, a real competitive advantage in manufacturing!
- Knapsack Problem. Suppose you are packing for your vacation and you have the n items to pack: shoes, clothes, books, toiletry, scuba diving gear, etc. Let the ith item have a size  $s_i > 0$  and an utility  $u_i > 0$ . But you have one knapsack with capacity C > 0. A subset  $I \subseteq \{1, \ldots, n\}$  is called **feasible** if

$$\sum_{i \in I} s_i \le C.$$

You are to select a feasible set I such that the utility  $u(I) = \sum_{i \in I} u_i$  is maximized.

• Chromatic Number of a Graph. Given a bigraph G = (V, E), we want to compute the chromatic number  $\chi(G)$  of G. This is defined to be the minimum k such that G has a k-coloring. A k-coloring of G is an assignment of the "colors"  $1, 2, \ldots, k$  to the vertices of G such that no two adjacent vertices have the same color.

The above problems can be said to be **optimization problems** because there are some minimality or maximality criteria. Typically, any optimization problem can be simplified into **decision problems**, in which the required output is binary-valued (YES/NO). Let us illustrate this remark:

- Travelling Salesman Decision Problem (TSD). Given the matrix M as before, and a real number B, does there exist a tour  $\pi$  such that  $C(\pi) \leq B$ ?
- Knapsack Decision Problem Given C,  $s_1, \ldots, s_n$  and  $u_1, \ldots, u_n$  as before, and a real number B, does there exist a feasible set I such that  $\sum_{i \in I} u_i \geq B$ ?
- Chromatic Number Decision Problem. Given a bigraph G and an integer k > 0, is  $\chi(G) \le k$ ?

When we discuss complexity of problems, we need a notion of input size. For simplicity, we say that the "size" of each of the above problems is n. In the case of TSP and Knapsack, we need to bound the numbers  $M_{ij}, s_i, u_i$  in terms of n. For simplicity, we assume that each number in the input is a binary number with at most n bits.

We currently do know if any of these problems are tractable: that is, whether there exist algorithms with running time  $O(n^k)$  for any fixed k. This is true for the optimization problem as well as for their simpler decision counterpart.

END EXERCISES

It will turn out that as far as tractability is concerned, the original problem is tractable iff the corresponding decision problem is tractable. This may at first appear surprising because it is clear that the decision problem is simpler than the corresponding optimization problem. This can be make rigorous using the notion of reduction which we will introduce below. In view of this tractability-equivalence, the theory we are about to develop will mostly deal with decision problems.

The above list is just a small sampling of a host of problems not known to be tractable. What is more remarkable is that they all share this characteristic: if any one of these problems is shown to be tractable, then all of them would be tractable. Such problems are "NP-Complete", a concept we will shortly introduce. The book [1] contains a list of over 300 problems from all areas of the computational literature with the same property. Of course, the list has grown considerably since the writing of the book. The existence of this NP-completeness phenomenon has important implications for the study of algorithms.

- First, it tells us that there is overwhelming evidence for the inherent difficulty of these problems. In fact, most experts believe that these problems are intractable.
- Second, instead of attempting to show efficient algorithms for a problem, especially if we suspect that it is not possible, we can also attempt to show it to be NP-complete. This would bring relative closure to our investigation, as a kind of negative result.
- Third, it has led to the investigation of new computational techniques (especially randomized ones) for attacking such problems.

| In short, the overall impact of this theory on the computational literature is far-ranging. |  |           |
|---|--|-----------|
|   |  | Exercises |
| Nu  | e 1.1: Give some good algorithmic solution for the following problems: (a) imber and (c) Knapsack. Note that while your solution will be non-polynomiake it as efficient as you can. | , , , ,   |
| algo  | e 1.2: For each case of the previous question, estimate the largest size $n$ of togrithm can solve in one day of computer time. Make explicit any assumption computer, etc.).        | -         |

#### §2. Model of Computation

In order to bring the various problems under one framework, we need to have a "universal computational model". Many models are possible. In terms of what is computable or not, they are all equivalent. But in terms of complexity, the issue is considerably more subtle (this is related to the concept of "computational modes" [2]). In any case, the canonical choice here is the **Turing machine model**. Again, there are many variants of Turing machines. For our present purpose, we use the **Simple Turing Machine** (STM) model.

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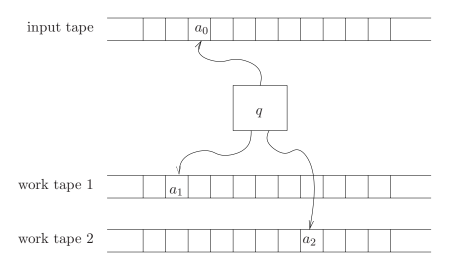


Figure 1: Turing machine in state  $q \in Q$ 

A Turing machine must work over a finite alphabet  $\Sigma$  and a finite set of states Q. The TM has an **input** tape and a finite number  $k \geq 0$  of **worktapes**. These tapes are usually numbered tapes  $0, 1, \ldots, k$ . Each tape is a doubly-infinite sequence of **cells**, indexed by the integers. Each cell can store a single symbol from  $\Sigma$ . One symbol  $\sqcup \in \Sigma$  is special and called the **blank symbol**. Initially, all cells (except those cells that store the input) contain the blank symbol. The input is a word w in  $\Sigma$ . If  $w = a_1 a_2 \cdots a_n$  then cells j  $(j = 1, \ldots, n)$  of the input tape stores  $a_j \in \Sigma$ . Corresponding to each tape is a **head**. At any moment, the head i is **scanning** a cell of tape i  $(i = 0, 1, \ldots, k)$ . This head can change the symbol in the cell that it is scanning, and it can move to scan an adjacent cell. Figure 1 illustrates a TM with 2 worktapes.

Let us capture this formally. A k-tape Turing machine M is specified by a finite subset of

$$\delta \subseteq Q \times \Sigma^{1+k} \times Q \times \Sigma^k \times \{0,\pm 1\}^{1+k}$$

where each tuple

$$\langle q, a_0, \dots, a_k, q', b_1, \dots, b_k, d_0, \dots, d_k \rangle \tag{1}$$

represent an "instruction" of M. We call  $\delta$  the **transition table** of M. This says that in state q, and reading  $a_i$  on tape i (for i = 0, ..., k), M can next go into state q' and change  $a_j$  to  $b_j$  (for j = 1, ..., k) and then move head i to an adjacent cell indicated by  $d_i$ . Notice that the input tape symbol  $a_0$  is not modified.

How does M compute? Part of the specification of M are two distinguished states in Q:

$$q_0$$
(the initial state) and  $q_a$ (the accept state).

Define **configuration** C of M to include the non-blank contents on the tapes, the head positions and the state of M. For any input  $w \in \Sigma$ , there is a unique **initial configuration on** w, denoted  $C(w) = C_M(w)$ . In C(w), the non-blank tape contents are all empty except the input tape contains w and the state is  $q_0$ . A configuration is **accepting** if its state is  $q_a$ .

Say the binary relation

$$C \longrightarrow C'$$
 or  $C \longrightarrow_M C'$ 

on configurations C, C' hold if there is an instruction of M that transforms C to C'. We call C' a **successor** of C. Note that for any given C, there may be more than one successor, or even none. If C has no successors, it is said to be **terminal**. For our purposes, we can assume that accepting configurations are terminal. The reflexive, transitive closure of  $\longrightarrow$  is denoted  $\longrightarrow$ .

A computation path on  $w \in \Sigma^*$  is a sequence

$$\pi = (C_0, C_1, C_2, \dots) \tag{2}$$

of possibly infinitely many configurations where  $C_0 = C(w)$  and  $C_i$  is the successor of  $C_{i-1}$  for  $i \geq 1$ . Moreover, if the path is finite, then the last configuration is terminal. We say  $\pi$  is **accepting** if it is finite and the last configuration is accepting. We say M accepts w if there is an accepting computation path on w. The **language accepted by** M is the set of all words w that is accepted by M and is denoted L(M).

The set of all computation paths on input w defines the **computation tree on** w. This tree  $T(w) = T_M(w)$  has root C(w) and in general, its nodes are configurations of M such that the children of a node C are precisely all the successors of C. Note that T(w) can be infinite.

Computational Modes. In the instruction (1), the first k + 2 elements  $\langle q, a_0, a_1, \dots, a_k \rangle$  is called the left-hand side of the instruction. We say that a transition table  $\delta$  is **deterministic** if no two instructions have the same left-hand side. A Turing machine is **deterministic** if its transition table is deterministic, otherwise it is **non-deterministic**. No configuration of a deterministic Turing machine has more than one successor. Thus its computation tree is just a computation path. Determinism and non-determinism are two possible **computational modes**. I shall call "deterministic mode" the **fundamental mode** of computation.

Turing machine for computing functions. We can also use Turing machines to define function  $f: \Sigma^* \to \Sigma^*$ . To define functions, we can introduce an **output tape**. Assume that this output tape is **write-only** (whenever a new output symbol is written, the output head moves right).

**Discussion:** We are building a theory for decision problems (problems for which the answer is 0/1). This is only the simplest kind of problem (§I.2). For many non-decision problems one can define some natural decision problem that corresponds to it (see the TSP/TSD example below). It will turn out that proving the intractability of this decision problem usually leads to intractability of the original problem. Hence, if we view our theory is one of trying to understand intractability, the present approach is adequate. In any case, this is the simplest form of problems and we should at least begin by understanding this case.

An example is the **traveling salesman problem** (TSP), in which we are given a cost matrix  $C: \{1, \ldots, n\}^2 \to \mathbb{Z}$  between all pairs of cities in the set  $\{1, \ldots, n\}$ . The problem is to compute the minimum length of a tour (a circuit that visits each city exactly once). This is one of the problems for which we do not have polynomial time solutions, despite much effort being put into this. We define a correspond **traveling salesman decision problem** (TSD) in which we are given C and some  $k \in \mathbb{Z}$ , and we want to decide whether the minimum cost of a tour is less than k. An exercise below shows that if TSP is intractable, then so is TSD. Intuitively, it means that TSD, though simplified, contains the essential difficulties of the TSP problem.



**Exercise 2.1:** Construct a Turing machine M to check if a bigraph is connected. Assume (be explicit) some reasonable encoding of bigraphs. Please describe the actions of M in words, *not* by writing down its set of instructions!

Exercise 2.2: Show that if TSD can be solved in polynomial time, then we can solve TSP in polynomial time.

END EXERCISES

### §3. Computational Problems

The above computational model apparently computes on input strings. But computational problems arise in mathematical domains such as integers, sets, graphs, matrices, etc. In order to solve these problems, we must therefore assume some encoding of these objects as strings. The following will be assumed unless otherwise indicated:

- Integers: these are represented in binary notation. We can generalize this to rational numbers in the obvious way.
- Matrices: assuming a representation of the matrix entries (say binary numbers) then the entire matrix can be represented by a row-major order lising of entries. Of course, we need to explicitly state the size of the matrix first.
- Sets: again, relative to some encoding of the elements of the set, we encode a set by an arbitrary listing of its elements.

If g is an object, we may write code(g) for the encoded version of g. But often, we do not even make this distinction, and identify g with code(g).

Matrices includes vectors or tuples, of course. Note that we introduce new symbols to separate items in the set. Note that the encoding of a set is not unique (unlike encoding of integers, say). This in turn requires some non-trivial computational effort to check equality of two encoded sets. On the other hand, for encodings that are unique, checking equality is just a matter of comparing the two encoding strings.

EXAMPLE: encoding of digraphs. Three main methods are: (1) listing of the edge set, (2) adjacency lists and (3) adjacency matrix. Assuming that the nodes have some given encoding already (say, as integers) and edges are just pairs of nodes, then method (1) amounts to a representation of a set, and method (2) amounts to a list of lists of nodes. Method (3) can be viewed as a boolean matrix.

Efficiency of Encoding. The choice of encoding is usually not important, but there are exceptions. The most important example is the encoding of integers: we can use k-ary encoding of integers for any k > 2, instead of the default binary encoding (k = 2). On the other hand, we must not use unary encoding (k = 1). The reason is that this is exponentially less efficient than k-ary encoding for k > 1. This will have drastic consequence on the complexity of the problem: an exponential time problem may become polynomial time just by this encoding artifact. This shows that it is important to have "compact encodings". On the other hand, we should not insist on the most compact encoding, as this would involve difficult computational problems to find the most compact one!

Satisfiability Problem. Given a Boolean formula F, is it satisfiable? Let SAT denote the set of (encodings) satisfiable Boolean formulas.

EXAMPLE: the formula

$$F = (x + y + z)(x + \overline{y})(y + \overline{z})(z + \overline{x})(\overline{x} + \overline{y} + \overline{z})$$
(3)

§4. Complexity Classes Lecture XXX Page 7

is not satisfiable, as the reader may verify. Note that we use '+' for  $\vee$  and ' $\times$ ' for  $\wedge$ , as these are slightly easier to read visually.

#### MOVE THIS AFTER COMPLEXITY CLASSES

Lemma 1  $SAT \in NP$ .

Variation: A 3-conjunctive normal Form (3CNF) formula is a Boolean formula that is a conjunction of disjuncts, where each disjunct has at most 3 literals. Our above example is a 3CNF formula. The 3SAT problem is the restriction of SAT to inputs that are in 3CNF.

**Hamiltonian Path Problem.** Given G, does there exist a Hamiltonian circuit? Let HAM denote the set of (encodings) of G that has Hamiltonian circuits.

MOVE THIS AFTER COMPLEXITY CLASSES

Lemma 2  $HAM \in NP$ .



Exercise 3.1: Show the above lemmas. As in all Turing machine exercises, we prefer that you say in words any constructions you need rather than construct explicit Turing machines.



#### §4. Complexity Classes

We now introduce concepts of complexity. By a complexity function we mean a partial function

$$f: \mathbb{R} \to \mathbb{R} \cup \{\infty\}$$

that is defined on the natural numbers. We are usually interested in **families** of complexity functions. The following are the main families:

$$\{\log n\}, \quad \mathcal{O}(n), \quad n^{\mathcal{O}(1)}, \quad \mathcal{O}(1)^n, \quad 2^{n^{\mathcal{O}(1)}}.$$

We introduce (computational) resources: time and space will be our most important examples of resources. Define the **time** of the computation path  $\pi$  in (2) to be one less then the number of configurations in the sequence (which could be infinite). The **space** of  $\pi$  is the total number of cells that are ever scanned by some work tape in any configuration in  $\pi$ . Note that the cells in the input tape are not counted.

For any complexity function f and TM M, we define what it means for M to **accept in time** f: this means that for all inputs w of length n, if M accepts w then there is an accepting computation path using

§5. Basic Results Lecture XXX Page 8

time at most f(n). Note that if M does not accept w then we impose no requirement. Also, f is just an upper bound on the computation length. We similarly define what it means for M to accept in space f.

Finally, a **complexity class** K is **characterized** by a choice of mode  $\mu$ , family F of complexity functions and a computational resource  $\rho$ . We write

$$K = \chi(\mu, \rho, F)$$

to denote the class of languages L such that there exists  $f \in F$  and a  $\mu$ -TM that accepts L in  $\rho$  f(n). A more standard way to represent these classes is to associate symbols with each of these parameters: D for deterministic, N for nondeterministic, TIME for time and SPACE for space. Then  $\chi(deterministic, time, F)$  is usually denoted DTIME(F). If  $F = \{f\}$  then we write DTIME(f) instead of  $DTIME(\{f\})$ . Similarly, the notationa NTIME(F), DSPACE(F) and NSPACE(F) are self-explanatory.

The Classes P and NP. Using the above conventions, the class

$$DTIME(n^{\mathcal{O}}(1))$$

comprises the languages accepted by deterministic TM running in polynomial time. This class is usually denoted P. Again,  $NTIME(n^{\mathcal{O}}(1))$  is similar to P except the mode is non-deterministic and this class is usually denoted NP. Another important class is  $PSPACE := DSPACE(n^{\mathcal{O}(1)})$ . The following inclusions are straightforward to show:

$$P \subset NP \subset PSPACE$$
.

These classes are usually called **Deterministic Polynomial Time**, **Nondeterministic Polynomial Time** and **Polynomial Space**, respectively. These are extremely important classes for several reasons: most problems that we can solve practically falls under these classes. Of course, if we agree that "tractable" means deterministic polynomial time, then P is just the class of tractable problems.

EXERCISES

Exercise 4.1: Show that everything computed by a deterministic TM can be computed by a non-deterministic TM in the same time and space

Exercise 4.2: Another approach to NP is as follows: A verification machine M is a deterministic Turing machine with two input tapes. An input is a pair (w, v) with w on the first input tape and v on the second input tape. We say M verifies a word  $w \in \Sigma^*$  if there exists a word  $v \in \Sigma^*$  such that on input (w, v), M eventually enters the accept state  $q_a$  and halts. Say M verifies in time t(n) if for all inputs w, if M verifies w then there exists a v such that M on (w, v) will halt within t(|w|) steps. Let V(M) be the set of words that is verified by M. Show that L is in NP iff L is verified by a polynomial-time verification machine.

**Exercise 4.3:** Show that  $NP \subseteq PSPACE$ .

End Exercises

 $\Diamond$ 

§5. Basic Results

Let X = D or N, and suppose s, t are complexity functions.

Linear Reduction of Complexity. For all s,

$$XSPACE(s) = XSPACE(\mathcal{O}(s)).$$

This is sometimes called the space compression theorem.

If 
$$t(n) > n$$
,

$$XTIME(t) = XTIME(\mathcal{O}(t)).$$

This is sometimes called the linear speedup theorem.

Hierarchy Theorems or Separation Results. If  $s' = \omega(s)$  then

$$DSPACE(s') - DSPACE(s) \neq \emptyset.$$

If  $t \log t = o(t')$ , t' is time-constructible and t(n) > n then

$$DTIME(t') - DTIME(t) \neq \emptyset.$$

These are sometimes called the **time and space hierarchy theorems**.

Corollary:

P is properly contained in  $DTIME(\mathcal{O}(1)^n)$ .

 $DSPACE(\log)$  is properly contained in PSPACE. For instance, for all  $\epsilon > 0$ ,

$$DTIME(t) \subset DTIME(t^{1+\epsilon})$$

\_\_\_\_\_Exercises

 $\Diamond$ 

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Exercise 5.1: Prove the space compression theorem.

**Exercise 5.2:** Prove directly that  $DTIME(t^3) - DTIME(t) \neq \emptyset$ .

End Exercises

#### §6. Reductions

Let T be a deterministic Turing machine acting as a transducer and computing the **transformation**  $f: \Sigma^* \to \Sigma^*$ .

We say  $(L, \Sigma)$  is **Karp-reducible** (or, simply, **reducible**) to  $(L', \Sigma')$  if there exists a polynomial-time computable transformation f such that for all  $x \in \Sigma^*$ ,

$$x \in L$$
 iff  $f(x) \in L'$ .

We also write

$$L \leq_m^P L'$$
.

LEMMA 3 (i) Transitivity If  $L \leq_m^P L'$  and  $L' \leq_m^P L''$  then  $L \leq_m^P L''$ .

(ii) Closure of P If  $L \leq_m^P L'$  and  $L' \in P$  then  $L \in P$ .

LEMMA 4

$$HAM \leq_m^P SAT$$

Proof. Given G we construct a 3CNF formula f(G) that is satisfiable iff  $G \in HAM$ . Assume nodes of G are  $\{1,\ldots,n\}$ . A **tour** of G is a path  $T=(u_1,\ldots,u_n)$  such that  $(u_i,u_{i+1})$  is an edge of G for  $i=1,\ldots,n$  (where we assume  $u_{n+1}=u_1$ ). Hence a tour represents a cycle of G. Introduce a variable  $x_{ij}$  where i range over the nodes in G and G ranges from 1 to G. We want G to stand for the proposition about some unknown tour G of G:

Node i is the jth node in tour T.

With the help of these elementary propositions  $x_{ij}$ , we write down the following propositions that must be true of T:

- (1) For each j, there is a unique i such that  $x_{ij}$  is true.
- (2) For each i, there is a unique j such that  $x_{ij}$  is true.
- (3) For each  $i \neq i'$ , if  $x_{ij}$  and  $x_{i',j+1}$  are true then (i,i') is an edge of G.

This is quite easy, so we just illustrate the proposition (1):

$$\left(\bigvee_{i=1}^{n} x_{ij}\right) \wedge \left(\bigwedge_{1 \leq i < i' \leq n} (\overline{x}_{ij} \vee \overline{x}_{i'j})\right).$$

It is clear that if G has a tour, then (1), (2) and (3) must be satisfiable. Conversely, if (1), (2) and (3) are satisfiable, we can construct a tour of G.

Exercises

Exercise 6.1: Prove the transitivity and closure properties of Karp-reducibility.

**Exercise 6.2:** A bigraph G = (V, E) is said to be **triangular** if |V| = 3n for some n and V can be partitioned into n disjoint subsets

$$V_1 \uplus V_2 \uplus \cdots \uplus V_n$$

where each  $V_i$  has three vertices that form a triangle, *i.e.*, if  $V_i = \{u, v, w\}$  then  $\{(u, v), (v, w), (w, u)\} \subseteq E$ . Let L be the set of encodings of triangular bigraphs. Show by a direct reduction that L is Karpreducible to SAT. NOTE: since SAT is NP-complete, this problem is trivially solved by proving that  $L \in NP$ . But you are explicitly forbidden to use this argument.

**Exercise 6.3:** Suppose instead of polynomial time, we restrict the transducer to run in logarithmic space and linear time. Prove the transitivity and closure properties of such reducibility.

End Exercises

 $\Diamond$ 

#### §7. Fundamental Questions and Completeness

The most important open questions of complexity theory are all of the form: is  $K \subseteq K'$  where K, K' are complexity classes. The most famous of such questions is the  $NP \subseteq P$  question. A fundamental tool to study such **inclusion questions** is the theory of **completeness**.

Let K be a class of languages. A language L is K-hard if for all  $L' \in K$ ,  $L' \leq_m^P L$ . We say L is K-complete if L is K-hard and  $L \in K$ . Here we prove some simple lemmas for the case K = NP.

LEMMA 5 Let  $L_0$  be NP-complete. If  $L \in P$  then P = NP.

Thus, we transform inclusion questions about a class into questions about a single language in the class! But are there any *NP*-complete languages?

THEOREM 6 (COOK'S THEOREM) SAT is NP-complete.

Once we get one complete language, we can show more by the following technique:

Lemma 7 If  $L \in NP$  and  $L' \leq_m^P L$  then L' is NP-complete implies L is NP-complete.

Lemma 8 3SAT in NP-complete.

*Proof.* By the previous lemma, we only have to reduce SAT to 3SAT.

Q.E.D.

Lemma 9 HAM is NP-complete.

*Proof.* We will reduce 3SAT to HAM. Let F be a 3CNF formula. We will construct a graph  $G = G_F$  such that F is satisfiable iff  $G_F$  has a Hamiltonian circuit. We need two types of "gadgets":

Figure 2(a) shows the choice gadget and figure 2(b) shows the XOR (exclusive-or) gadget. These gadgets have **entry nodes** (indicated by large black circles and labeled "in" or "out", respectively). We will put several of these gadgets together to form  $G_F$ . There will be additional edges added in  $G_F$  but these edges will only connect to each gadgets via the entry nodes. Let us note some properties of these gadgets.

- The choice gadget is strictly speaking not a graph it is a multigraph because it has two parallel edges (*i.e.*, edges sharing the same pair of endpoints). But this will not be a problem because in the course of putting together these gadgets, we will be inserting vertices into one of the parallel edge. Let us call the two parallel edges the **choice paths** (in a Hamiltonian cycle of the constructed graph, we will have to choose one of these two paths). Also, the two non-entry vertices (a, b in figure 2(a)) of the choice gadget are called **choice vertices**.
- The XOR gadget has 4 vertices of degree 2 each. These vertices can only be visited in a Hamiltonian cycle that enters through one of these entry nodes. But it is not hard to see that if the Hamiltonian cycle

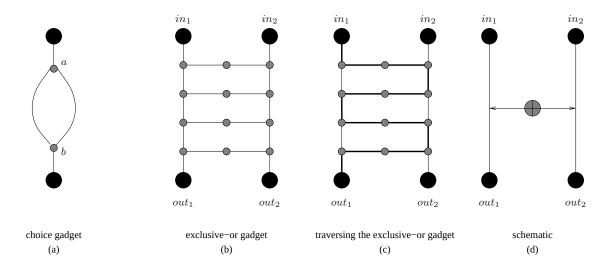


Figure 2: Gadgets for reducing SAT to HAM

enters the gadget through the entry node labeled  $in_1$  then it must exit via the node  $out_1$ , as illustrated in figure 2(c). Otherwise, the some vertex of degree 2 will not be visited. We call this a **traversal** of the XOR gadget. Of course, the symmetrical traversal holds with respect to the entry nodes  $in_2$ ,  $out_2$ . These two traversals are the only ways to visit all the 4 vertices of degree 2 in a Hamiltonian circuit. In figure 2(d), we have a schematic representation of the XOR gadget: intuitively, this schematic suggests that  $in_1$  and  $out_1$  are connected by an "edge", and so are  $in_2$  and  $out_2$ . Moreover, only one of these two "edges" can be traversed (hence they are linked by an exclusive-or  $\oplus$  symbol).

It is best to show how we form  $G_F$  by an example. Let F be the formula

$$(x+y+z)(x+\overline{y}+z)(\overline{x}+\overline{y}+\overline{z}). \tag{4}$$

To form G, we use one choice gadget to "simulate" each variable in F and three XOR gadgets to "simulate" each clause of F. For the choice gadget that simulates a variable  $x_i$  (i = 1, 2, 3), its two choice paths are labeled  $x_i$  and  $\overline{x_i}$ , respectively. The choice gadgets are linked together sequentially in an arbitrary linear order as shown in figure 3(a). Call this the "choice chain". Let  $s_0, t_0$  be the first and last node in the choice chain.

Consider the clause  $x + \overline{y} + z$ . The three XOR gadgets for simulating this clause corresponds to the literals  $x, \overline{y}, z$ . The six  $in_1$  or  $out_1$  entry nodes in these gadgets are identified in pairs so that they form a "triangle" of nodes – see figure 3(b). The  $in_2, out_2$  entry nodes of XOR gadget are "spliced into" the choice paths that is labeled by the corresponding literal in the choice chain, as in figure 3(c). More precisely, each XOR gadget has a path of length 5 connecting  $in_2$  and  $out_2$ : this path is now made a subpath of the corresponding choice path. We do this for each clause. In our example, the literal  $\overline{y}$  occurs in two clauses. Hence two paths of length 5 will be spliced into the choice path labeled  $\overline{y}$  so that this choice path has length 13 in the final graph G. See figure 3(d).

Finally, we add the edges of the complete graph K defined on the following set of vertices: (i) entry nodes in triangles (there are three such nodes per triangle), and (ii) the first and last entry node in each choice path (there are four such nodes per choice gadget). This completes our description of the graph  $G_F$ .

F is satisfiable implies  $G_F \in HAM$ : Suppose F is satisfiable by an assignment I to the variables. We show how to construct a Hamiltonian cycle: starting from  $s_0$ , we traverse each choice gadget such that for

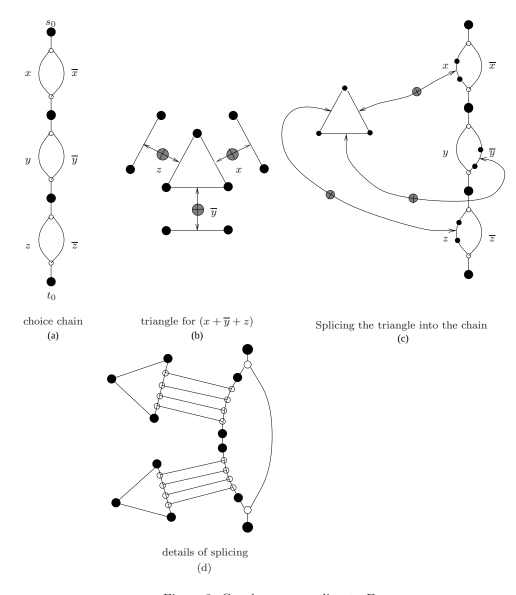


Figure 3: Graph corresponding to F

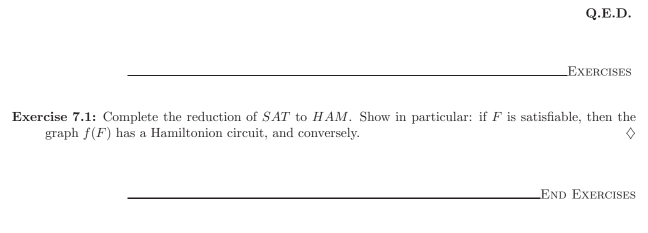
each variable  $x_i$ , if  $I(x_i) = 1$  then we take the choice path labeled  $x_i$ , and otherwise we take the choice path labeled  $\overline{x_i}$ . Now, as we traverse a choice path, we are obliged to traverse each XOR gadget that is spliced into that path, in the canonical way illustrated in figure 2(c). Since I satisfies F, this means that in every triangle, at least one of the three XOR gadgets is traversed. This proceeds until we reach node  $t_0$ . At this point, two kinds of entry nodes are still not yet visited:

- (I) Entry nodes in choice paths that are not taken,
- (II) Entry nodes that forms the corners of triangles (such entry nodes have subscript 1).

We now use the edges of the complete graph K: from  $t_0$ , we start to visit entry nodes of type (I). When this is done, we start to visit the entry nodes of type (II). But now, we also take the opportunity to traverse any XOR gadget that is not yet traversed. Note that since I is a satisfying assignment, there are at most two XOR gadgets in a triangle that is not yet traversed. It is easy to see how to traverse the 0, 1 or 2 XOR

gadgets in each triangle, in addition to visiting the 3 entry nodes per triangle. At the end of this process, we use an edge of K to take us back to the starting vertex  $s_0$ . This completes our description of a Hamiltonian circuit.

 $G_F \in HAM$  implies F is satisfiable: Suppose H is a Hamiltonion cycle. First, we claim that H must traverse exactly one of choice paths for each choice gadget: if it traverse neither of the choice paths, then there is no way the two choice vertices of the gadget could be visited by H. If it traverse both choice paths, then some entry node common to two choice gadgets will not be visited. From this claim, we conclude that H defines an assignment  $I = I_H$  corresponding to the choice paths that it traverses. We next claim that  $I_H$  must be a satisfying assignment. This means that each triangle must have at least one XOR gadget traversed from the choice paths. If not, we could not traverse the three XOR gadgets using the entry nodes in each triangle. This concludes our proof.



### §8. Postcript

The significance of P, NP is that P can be identified with the "tractable problems" and NP contains many important problems of interest for which we do not know how to solve in polynomial time. Almost all of these problems have been shown to be NP-complete. Hence if any of these is in P then all of them are.

The list has grown to hundreds of problems in all areas of computational literature. Thus it serves to unify diverse areas.

It also serves as a guide to what problems can be put into P. If your problem of interest looks similar to an NP-complete problem, you should be careful.

This forces us to consider other "computational modes" such as randomization, parallelization, or even quantum modes. Another approach is to relax the optimization problem to epsilon-approximation problems. Another direction is distinguish among the input complexity parameters of problem, and to improve on the critical exponential parameter. For instance, in many problems, there are two input parameters say k and n and the exponential behavior is in k alone. An example is the problem of deciding if a graph has chromatic number at most k. If the graph has n vertices, then the algorithm is exponential in k but polynomial in k, e.g.,  $O(2^k n^2)$ . If we can improve the algorithm to  $O(2^{\alpha k} n^{O(1)})$  for some  $\alpha < 1$ , then asymptotically, we have a faster algorithm.

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